SECTION D RATE SCHEDULES

GENERAL TERMS AND CONDITIONS OF THE RATE SCHEDULES

- A. Bills for utility service are subject to Michigan State Sales Tax. Customers may file a request with the Company for partial or total exemption from the application of sales tax in accordance with the laws of the State of Michigan and the rules of the Michigan State Department of Treasury.
- B. Bills shall be increased within the limits of political subdivisions which levy special taxes, license fees or rentals against the Company's property, or its operation, or the production and/or sale of electric energy, to offset such special charges and thereby prevent other customers from being compelled to share such local increases.
- C. Bills shall be increased to offset any new or increased specific tax or excise imposed by any governmental authority upon the Company's generation or sale of electrical energy.
- D. A customer that commences service under any of the Company's Rate Schedules thereby agrees to abide by all of the applicable Rules and Regulations contained in this Rate Book for Electric Service.
- E. Full Service Customers, applicants for service, or operators with generating facilities on or after June 8, 2012 are required to take service under the Self-Generation Provision (SG) or General Service Self Generation Rate GSG-2.
- F. Full Service Customers shall not participate in any regional transmission organization wholesale market program until the Michigan Public Service Commission issues an order authorizing participation.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executiv Jackson, Michigan	CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Rate Schedule	((Effe	Renewable Energy Plan Surcharge Case No. U-17301) ective beginning the <u>014 Billing Month⁽²⁾</u>
Residential Rates	\$	0.00/billing meter
Rate GS, GSTU, and GSD ⁽¹⁾		
Tier 1: 0 – 1,250 kWh/mo.	\$	0.00/billing meter
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billing meter
Tier 3: 5,001 – 30,000 kWh/mo		0.00/billing meter
Tier 4: 30,001 – 50,000 kWh/m	0.	0.00/billing meter
Tier 5: > 50,000 kWh/mo.		0.00/billing meter
Rate GP, GPD, GPTU and EIP ⁽¹⁾		
Tier 1: 0 – 5,000 kWh/mo.	\$	0.00/billing meter
Tier 2: 5,001 – 10,000 kWh/mo		0.00/billing meter
Tier 3: 10,001 – 30,000 kWh/m	0.	0.00/billing meter
Tier 4: 30,001 – 50,000 kWh/m	0.	0 00/billing meter
Tier 5: > 50,000 kWh/mo.		0.00/billing meter
Rate GSG-2		NĂ
Rate LTILRR		0.00/billing meter
Rate GML		0
Tier 1: 0 – 1,250 kWh/mo.	\$	0.00/billing meter
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billing meter
Tier 3: > 5,000 kWh/mo.		0.00/billing meter
Rate GUL		0.00/luminaire
Rate GU-LED		0.00/luminaire
Rate GU		
Tier 1: 0 – 1,250 kWh/mo.		0.00/billed account
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billed account
Tier $3: > 5,000$ kWh/mo.		0.00/billed account
Rate PA		NA
Rate ROA-R, ROA-S, ROA-P		NA

All Surcharges shall be applied on a monthly basis. The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category for the secondary rate schedules or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the REP Surcharge associated with increases or decreases in consumption.

⁽¹⁾Municipal Pumping customers shall be excluded from the Renewable Energy Plan Surcharge.

⁽²⁾A Renewable Energy Plan Surcharge will be in effect for the period of the September 2009 Bill Month through the August 2029 Bill Month. The amount may vary during specific months as authorized by the Michigan Public Service Commission. Applicable cases include Case Nos. U-15805, U-16543, U-16581 and U-17301.

Issued April 7, 2021 by			Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service Commission	and after January 1, 2021
President and Chief Executive O	fficer,	April 8, 2021	
Jackson, Michigan		Filed by: MT	Issued under authority of the
	CANCELLED BY		Michigan Public Service Commission
	ORDERU-20963		dated December 17, 2020
	REMOVED BY DW		in Case No. U-20697
	DATE 01-26-22		

Rate Schedule	() Effe	Renewable Energy Plan Surcharge Case No. U-17301) ective beginning the 014 Billing Month ⁽²⁾
Residential Rates	\$	
Rate GS, GSTU, and GSD ⁽¹⁾		
Tier 1: 0 – 1,250 kWh/mo.	\$	0.00/billing meter
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billing meter
Tier 3: 5,001 – 30,000 kWh/mo.		0.00/billing meter
Tier 4: 30,001 – 50,000 kWh/me	0.	0.00/billing meter
Tier 5: > 50,000 kWh/mo.		0.00/billing meter
Rate GP, GPD, GPTU and EIP ⁽¹⁾		
Tier 1: $0 - 5,000$ kWh/mo.	\$	0.00/billing meter
Tier 2: 5,001 – 10,000 kWh/mo		0.00/billing meter
Tier 3: 10,001 – 30,000 kWh/m		0.00/billing meter
Tier 4: 30,001 – 50,000 kWh/m	0.	0 00/billing meter
Tier 5: > 50,000 kWh/mo.		0.00/billing meter
Rate GSG-2		NA
Rate GML		
Tier 1: 0 – 1,250 kWh/mo.	\$	0.00/billing meter
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billing meter
Tier $3: > 5,000 \text{ kWh/mo}$.		0.00/billing meter
Rate GUL		0.00/luminaire
Rate GU-LED		0.00/luminaire
Rate GU		
Tier 1: 0 – 1,250 kWh/mo.		0.00/billed account
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billed account
Tier $3: > 5,000 \text{ kWh/mo}$.		0.00/billed account
Rate PA		NA
Rate ROA-R, ROA-S, ROA-P		NA

All Surcharges shall be applied on a monthly basis. The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category for the secondary rate schedules or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the REP Surcharges associated with increases or decreases in consumption.

⁽¹⁾Municipal Pumping customers shall be excluded from the Renewable Energy Plan Surcharge.

⁽²⁾A Renewable Energy Plan Surcharge will be in effect for the period of the September 2009 Bill Month through the August 2029 Bill Month. The amount may vary during specific months as authorized by the Michigan Public Service Commission. Applicable cases include Case Nos. U-15805, U-16543, U-16581 and U-17301.

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	
Jackson, Michigan	CANCELLED BY U-20697 ORDER <u>U-20697</u> REMOVED BY <u>MT</u> DATE 04-08-21	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

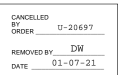
Dete Selected	((Effe	tenewable Energy Plan Surcharge Case No. U-17301) ective beginning the
<u>Rate Schedule</u> Residential Rates		<u>2014 Billing Month</u> ⁽²⁾
	\$	0.00/billing meter
Rate GS, GSTU, and GSD ⁽¹⁾	¢	0.004.111
Tier 1: $0 - 1,250$ kWh/mo.	\$	0.00/billing meter
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billing meter
Tier 3: 5,001 – 30,000 kWh/mo		0.00/billing meter
Tier 4: 30,001 – 50,000 kWh/m	0.	0.00/billing meter
Tier $5: > 50,000 \text{ kWh/mo}$.		0.00/billing meter
Rate GP, GPD, GPTU and EIP ⁽¹⁾		
Tier 1: 0 – 5,000 kWh/mo.	\$	0.00/billing meter
Tier 2: 5,001 – 10,000 kWh/mo		0.00/billing meter
Tier 3: 10,001 – 30,000 kWh/m	0.	0.00/billing meter
Tier 4: 30,001 – 50,000 kWh/m	0.	0 00/billing meter
Tier $5: > 50,000 \text{ kWh/mo}$.		0.00/billing meter
Rate GSG-2		NĂ
Rate GML		
Tier 1: 0 – 1,250 kWh/mo.	\$	0.00/billing meter
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billing meter
Tier $3: > 5.000$ kWh/mo.		0.00/billing meter
Rate GUL		0.00/luminaire
Rate GU-XL		0.00/luminaire
Rate GU		
Tier 1: 0 – 1,250 kWh/mo.		0.00/billed account
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billed account
Tier 3: $> 5,000 \text{ kWh/mo}$.		0.00/billed account
Rate PA		NA
Rate ROA-R, ROA-S, ROA-P		NA
		1 12 1

All Surcharges shall be applied on a monthly basis. The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category for the secondary rate schedules or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the REP Surcharges associated with increases or decreases in consumption.

⁽¹⁾Municipal Pumping customers shall be excluded from the Renewable Energy Plan Surcharge.

⁽²⁾A Renewable Energy Plan Surcharge will be in effect for the period of the September 2009 Bill Month through the August 2029 Bill Month. The amount may vary during specific months as authorized by the Michigan Public Service Commission. Applicable cases include Case Nos. U-15805, U-16543, U-16581 and U-17301.

Issued March 13, 2020 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan



Michigan Public Service Commission April 1, 2020 Filed ______BR Effective for bills rendered on and after the Company's April 2020 Billing Month

Issued under authority of the Michigan Public Service Commission dated March 5, 2020 in Case No. U-20372

	ŀ	Renewable Energy Plan Surcharge	Energy Efficiency Program Surcharge	Energy Efficiency Self-Directed Customer Surcharge
	(Case No. U-17301)	(Case No. U-20365)	(Case No. U-20365)
1		tive beginning the	Effective beginning the	Effective beginning the
		2014 Billing Month ⁽⁵⁾	January 2020 Billing Month ⁽³⁾	January 2020 Billing Month ⁽²⁾
Residential Rates	<u>ury 2</u> \$		\$ 0.003284/kWh	NA
Rate GS, GSTU, and GSD ⁽¹⁾	Ψ	0.00/bining meter	\$ 0.003204/KWH	147 \$
Tier 1: $0 - 1,250$ kWh/mo.	\$	0.00/billing meter	\$ 4.44/billing meter	\$ 0.11/billing meter
Tier 2: $1,251 - 5,000$ kWh/mo.	Ψ	0.00/billing meter	25.10/billing meter	0.65/billing meter
Tier 3: $5,001 - 30,000$ kWh/mo.		0.00/billing meter	154.54/billing meter	3.87/billing meter
Tier 4: 30,001 – 50,000 kWh/mo		0.00/billing meter	154.54/billing meter	3.87/billing meter
Tier 5: > 50,000 kWh/mo.		0.00/billing meter	154.54/billing meter	3.87/billing meter
Rate GP, GPD, GPTU and EIP ⁽¹⁾		U	C	e
Tier 1: 0 – 5,000 kWh/mo.	\$	0.00/billing meter	\$ 5.95/billing meter	\$ 0.20/billing meter
Tier 2: 5,001 – 10,000 kWh/mo.		0.00/billing meter	45.74/billing meter	1.75/billing meter
Tier 3: 10,001 – 30,000 kWh/mo).	0.00/billing meter	216.03/billing meter	4.52/billing meter
Tier 4: 30,001 – 50,000 kWh/mo).	0 00/billing meter	559.63/billing meter	9.04/billing meter
Tier 5: > 50,000 kWh/mo.		0.00/billing meter	1118.70/billing meter	43.62/billing meter
Rate GSG-2		NA	$NA^{(4)}$	NA
Rate GML ⁽⁶⁾				
Tier 1: 0 – 1,250 kWh/mo.	\$	0.00/billing meter	NA	NA
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billing meter	NA	NA
Tier $3: > 5,000 \text{ kWh/mo}$.		0.00/billing meter	NA	NA
Rate GUL ⁽⁶⁾⁽⁷⁾		0.00/luminaire	\$ 0.27/fixture per month	NA
Rate GU-XL ⁽⁶⁾		0.00/luminaire	NA	NA
Rate GU				
Tier 1: 0 – 1,250 kWh/mo.		0.00/billed account	NA	NA
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billed account	NA	NA
Tier 3: > 5,000 kWh/mo.		0.00/billed account	NA	NA
Rate PA		NA	NA	NA
Rate ROA-R, ROA-S, ROA-P		NA	As in Delivery Rate Schedule	As in Delivery Rate Schedule

All Surcharges shall be applied on a monthly basis. The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category for the secondary rate schedules or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the REP or EE Surcharges associated with increases or decreases in consumption.

⁽¹⁾Municipal Pumping customers shall be excluded from the Renewable Energy Plan Surcharge.

DBR

04-01-20

REMOVED BY

DATE

⁽²⁾An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

⁽³⁾An Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.
⁽⁴⁾Rate GSG-2 Customers are eligible to opt-in to the Energy Efficiency Electric Program Surcharge. A GSG-2 customer electing to participate in

the Energy Efficiency Electric Program will be charged the GPD, Tier 5: > 50,000 kWh/mo rate per billing meter per month.

⁽⁵⁾A Renewable Energy Plan Surcharge will be in effect for the period of the September 2009 Bill Month through the August 2029 Bill Month. The amount may vary during specific months as authorized by the Michigan Public Service Commission. Applicable cases include Case Nos. U-15805, U-16543, U-16581 and U-17301.

⁽⁶⁾Customer-Owned lighting fixtures served on Rate GML, GUL and Rate GU-XL are eligible to opt-in to the Energy Efficiency Program Surcharge. A GML, GUL or GU-XL customer electing to participate in the Energy Efficiency Electric Program shall pay the Rate GUL Company-Owned Energy Efficiency Program Surcharge per fixture per month as shown above.

⁽⁷⁾ Rate Schedule GUL Company-Owned lighting fixtures shall pay the per fixture surcharge monthly as shown above.

Issued December 20, 20 Patti Poppe,	19 by	Michigan Public Service Commission	Effective for bills rendered on and after the Company's January 2020 Billing Month
President and Chief Executive Officer, Jackson, Michigan		January 9, 2020	Issued under authority of the
	CANCELLED BY U-20372 ORDER	File <u>d DBR</u>	Michigan Public Service Commission dated December 19, 2019 in Case No. U-20365

		Renewable Energy Plan Surcharge	Energy Efficiency Program Surcharge	Energy Efficiency Self-Directed Customer Surcharge
		Case No. U-17301)	(Case No. U-20028)	(Case No. U-20028)
		tive beginning the	Effective beginning the	Effective beginning the
		2014 Billing Month ⁽⁵⁾	January 2019 Billing Month ⁽³⁾	January 2019 Billing Month ⁽²⁾
Residential Rates	\$	0.00/billing meter	\$ 0.003101/kWh	NA
Rate GS, GSTU, and GSD ⁽¹⁾				
Tier 1: $0 - 1,250$ kWh/mo.	\$	0.00/billing meter	\$ 4.47/billing meter	\$ 0.11/billing meter
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billing meter	25.23/billing meter	0.65/billing meter
Tier 3: 5,001 – 30,000 kWh/mo		0.00/billing meter	155.30/billing meter	3.87/billing meter
Tier 4: 30,001 – 50,000 kWh/m	0.	0.00/billing meter	155.30/billing meter	3.87/billing meter
Tier $5: > 50,000$ kWh/mo.		0.00/billing meter	155.30/billing meter	3.87/billing meter
Rate GP, GPD, GPTU and EIP ⁽¹⁾				
Tier 1: 0 – 5,000 kWh/mo.	\$	0.00/billing meter	\$ 5.97/billing meter	\$ 0.20/billing meter
Tier 2: 5,001 – 10,000 kWh/mo		0.00/billing meter	45.93/billing meter	1.75/billing meter
Tier 3: 10,001 – 30,000 kWh/m	0.	0.00/billing meter	216.51/billing meter	4.52/billing meter
Tier 4: 30,001 – 50,000 kWh/m	0.	0 00/billing meter	560.51/billing meter	9.04/billing meter
Tier 5: > 50,000 kWh/mo.		0.00/billing meter	1123.89/billing meter	43.62/billing meter
Rate GSG-2		NA	NA ⁽⁴⁾	NA
Rate GML ⁽⁶⁾				
Tier 1: 0 – 1,250 kWh/mo.	\$	0.00/billing meter	NA	NA
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billing meter	NA	NA
Tier $3: > 5,000$ kWh/mo.		0.00/billing meter	NA	NA
Rate GUL ⁽⁶⁾⁽⁷⁾		0.00/luminaire	\$ 0.27/fixture per month	NA
Rate GU-XL ⁽⁶⁾		0.00/luminaire	NA	NA
Rate GU				
Tier 1: 0 – 1,250 kWh/mo.		0.00/billed account	NA	NA
Tier 2: 1,251 – 5,000 kWh/mo.		0.00/billed account	NA	NA
Tier 3: > 5,000 kWh/mo.		0.00/billed account	NA	NA
Rate PA		NA	NA	NA
Rate ROA-R, ROA-S, ROA-P		NA	As in Delivery Rate Schedule	As in Delivery Rate Schedule

All Surcharges shall be applied on a monthly basis. The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category for the secondary rate schedules or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the REP or EE Surcharges associated with increases or decreases in consumption.

⁽¹⁾Municipal Pumping customers shall be excluded from the Renewable Energy Plan Surcharge.

⁽²⁾An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

⁽³⁾An Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.
⁽⁴⁾Rate GSG-2 Customers are eligible to opt-in to the Energy Efficiency Electric Program Surcharge. A GSG-2 customer electing to participate in

the Energy Efficiency Electric Program will be charged the GPD, Tier 5: > 50,000 kWh/mo rate per billing meter per month.

⁽⁵⁾A Renewable Energy Plan Surcharge will be in effect for the period of the September 2009 Bill Month through the August 2029 Bill Month. The amount may vary during specific months as authorized by the Michigan Public Service Commission. Applicable cases include Case Nos. U-15805, U-16543, U-16581 and U-17301.

⁽⁶⁾Customer-Owned lighting fixtures served on Rate GML, GUL and Rate GU-XL are eligible to opt-in to the Energy Efficiency Program Surcharge. A GML, GUL or GU-XL customer electing to participate in the Energy Efficiency Electric Program shall pay the Rate GUL Company-Owned Energy Efficiency Program Surcharge per fixture per month as shown above.

⁽⁷⁾ Rate Schedule GUL Company-Owned lighting fixtures shall pay the per fixture surcharge monthly as shown above.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019 Issued under authority of the Michigan Public Service Commission
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020	
	BY ORDER U-20365 REMOVED BY DBR DATE 1-9-2020		dated November 14, 2019 in Case No. U-18249

<u>Rate Schedule</u> Residential Rates	Energy Efficiency Program Surcharge (Case No. U-21321) Effective beginning the <i>March</i> 2024 <u>Billing Month⁽¹⁾⁽⁶⁾</u> \$ 0.004527/kWh	Energy Efficiency Self-Directed Customer Surcharge (Case No. U-21321) Effective beginning the <i>March 2024</i> <u>Billing Month ⁽⁶⁾⁽⁷⁾</u> NA
Non-Residential Rates ⁽²⁾		
Tier 1: $0 - 2,000$ kWh/mo.	\$ 7.89/billing meter	\$ 1.06/month
Tier 2: 2,001 – 5,000 kWh/mo.	57.52/billing meter	7.77/month
Tier 3: 5,001 – 10,000 kWh/mo.	124.91/billing meter	16.87/month
Tier 4: 10,001 – 30,000 kWh/mo.	299.05/billing meter	40.41/month
Tier 5: 30,001 – 50,000 kWh/mo.	764.98/billing meter	103.62/month
Tier 6: 50,001 – 75,000 kWh/mo.	1220.61/billing meter	165.88/month
Tier 7: 75,0001 – 100,000 kWh/mo.	1757.05/billing meter	239.29/month
Tier 8: 100,001 – 150,000 kWh/mo.	2086.89/billing meter	285.06/month
Tier 9: 150,001 – 250,000 kWh/mo.	2421.28/billing meter	330.68/month
Tier 10: >250,000 kWh/mo.	2661.88/billing meter	<i>373.01</i> /month
Rate GSG-2 ⁽⁴⁾	NA	NA
Rate GML ⁽³⁾⁽⁵⁾	NA	NA
Rate GUL ^{(3) (5)}	\$ 0.27/fixture per month ⁽³⁾	NA
Rate GU-LED	NA	NA
Rate GU	NA	NA
Rate PA	NA	NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service	Same as Full Service
	Delivery Rate Schedule	Delivery Rate Schedule

The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category for the secondary rate schedules, or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the Energy Efficiency Program Surcharge associated with the increases or decreases in consumption.

⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

(2) Non-Residential Rates include GS, GSTU, GSD, GP, GPTU, GPD, EIP, LTILRR and LED.

(3) Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.

⁽⁴⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁵⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

⁽⁶⁾ This charge will be shown on the monthly utility bill using the methodology as described in Rule C12, Energy Efficiency.

⁽⁷⁾ An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

Issued February 19, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission February 27, 2024	Effective for bills rendered on and after the Company's March 2024 Billing Month Issued under authority of the Michigan Public Somico Commission
CANCELLED BY U-21557 ORDERDW REMOVED BYDW DATE12-16-24	Filed by: DW	Michigan Public Service Commission dated February 8, 2024 in Case No U-21321

Energy Efficiency

Energy Efficiency Program Surcharge (Case No. U-21312) Effective beginning the January 2024 Billing Month ⁽¹⁾⁽⁶⁾	Self-Directed Customer Surcharge (Case No. U-21205) Effective beginning the January 2023 Billing Month ⁽⁶⁾⁽⁷⁾
\$ 0.005720/kWh	NA
 \$ 8.36/billing meter 55.06/billing meter 121.26/billing meter 287.27/billing meter 694.54/billing meter 1037.31/billing meter 1426.15/billing meter 1580.35/billing meter 2010.26/billing meter NA NA \$ 0.27/fixture per month ⁽³⁾ NA NA NA \$ 0.27/fixture per month ⁽³⁾ NA NA \$ 36/billing Service 	\$ 0.78/month 5.15/month 11.34/month 26.85/month 65.01/month 97.09/month 133.48/month 147.92/month 172.44/month 173.84/month NA NA NA NA NA NA NA Same as Full Service Delivery Rate Schedule
	Program Surcharge (Case No. U-21312) Effective beginning the January 2024 <u>Billing Month⁽¹⁾⁽⁶⁾</u> \$ 0.005720/kWh \$ 8.36/billing meter 121.26/billing meter 121.26/billing meter 287.27/billing meter 694.54/billing meter 1426.15/billing meter 1426.15/billing meter 1842.36/billing meter 2010.26/billing meter NA NA \$ 0.27/fixture per month ⁽³⁾ NA NA

SURCHARGES

The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category for the secondary rate schedules, or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the Energy Efficiency Program Surcharge associated with the increases or decreases in consumption.

- ⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.
- ⁽²⁾ Non-Residential Rates include GS, GSTU, GSD, GP, GPTU, GPD, EIP, LTILRR and LED.
- ⁽³⁾ Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.
- ⁽⁴⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.
- ⁽⁵⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.
- ⁽⁶⁾ This charge will be shown on the monthly utility bill using the methodology as described in Rule C12, Energy Efficiency.
- ⁽⁷⁾ An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

Issued December 8, 2023 by	Michigan Public Service	Effective for bills rendered on and after
Garrick J. Rochow,	Commission	the Company's January 2024 Billing Month
President and Chief Executive Officer,	January 8, 2024	Issued under authority of the
Jackson, Michigan	Filed by: DW	Michigan Public Service Commission
CANCELLED BY ORDER U-21321 REMOVED BY DW DATE 02-27-24		dated November 9, 2023 in Case No U-21312

<u>Rate Schedule</u> Residential Rates	Energy Efficiency Program Surcharge (Case No. U-21205) Effective beginning the January 2023 <u>Billing Month⁽¹⁾⁽⁶⁾</u> \$ 0.005613/kWh	Energy Efficiency Self-Directed Customer Surcharge (Case No. U-21205) Effective beginning the January 2023 <u>Billing Month ⁽⁶⁾⁽⁷⁾</u> NA
(7)		
Non-Residential Rates ⁽²⁾	ф 7.01/1.11° ,	¢ 0.70/ 1
Tier 1: $0 - 2,000$ kWh/mo.	\$ 7.91/billing meter	\$ 0.78/month
Tier 2: $2,000 - 5,000$ kWh/mo.	52.11/billing meter	5.15/month
Tier 3: $5,001 - 10,000$ kWh/mo.	114.76/billing meter	11.34/month
Tier 4: $10,001 - 30,000$ kWh/mo.	271.86/billing meter	26.85/month
Tier 5: $30,001 - 50,000$ kWh/mo.	657.28/billing meter	65.01/month
Tier 6: 50,001 – 75,000 kWh/mo.	981.66/billing meter	<i>97.09</i> /month
Tier 7: 75,0001 – 100,000 kWh/mo.	1371.92/billing meter	<i>133.48</i> /month
Tier 8: 100,001 – 150,000 kWh/mo.	1549.09/billing meter	147.92/month
Tier 9: 150,001 – 250,000 kWh/mo.	1912.12/billing meter	172.44/month
Tier 10: >250,000 kWh/mo.	2301.37/billing meter	173.84/month
Rate GSG-2 ⁽⁴⁾	NA	NA
Rate GML $^{(3)}$ $^{(5)}$	NA	NA
Rate GUL ⁽³⁾⁽⁵⁾	\$ 0.27/fixture per month ⁽³⁾	NA
Rate GU-LED	NA	NA
Rate GU	NA	NA
Rate PA	NA	NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service	Same as Full Service
	Delivery Rate Schedule	Delivery Rate Schedule

Energy Efficiency

The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category for the secondary rate schedules, or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the Energy Efficiency Program Surcharge associated with the increases or decreases in consumption.

⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

⁽²⁾ Non-Residential Rates include GS, GSTU, GSD, GP, GPTU, GPD, EIP, LTILRR and LED.

⁽³⁾ Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.

⁽⁴⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁵⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

⁽⁶⁾ This charge will be shown on the monthly utility bill using the methodology as described in Rule C12, Energy Efficiency.

⁽⁷⁾ An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

Issued November 23, 2022 by	Michigan Public Service	Effective for bills rendered on and after
Garrick J. Rochow,	Commission	the Company's January 2023 Billing Month
President and Chief Executive Officer,	November 30, 2022	Issued under authority of the
Jackson, Michigan	Filed by: DW	Michigan Public Service Commission
CANCELLED BY U-21312 ORDER U-21312 REMOVED BY DW DATE 01-08-24		dated October 27, 2022 in Case No U-21205 and March 17, 2022 in Case No. U-20875

Energy Efficiency

	Program Surcharge					
	(Case No. U-20875)					
	Effective beginning the		D ' / 'I			
	April 2022			oution Charge for all		Total
<u>Rate Schedule</u> Residential Rates	Billing Month ⁽¹⁾ \$ 0.004803/kWh			ntial Rate Schedules	=	Distribution Charge ⁽⁵⁾ \$ 0.063879/kWh
Residential Rates	\$ 0.004803/kWh	+	-	,		
				Access Charge for each		Total
Rate GS and GSTU			Non-Kes	idential Rate Schedul	<u>e</u> =	System Access Charge ⁽⁵⁾
Tier 1: $0-1,250$ kWh/mo.	\$ 8.37/billing meter		\$	20.00/month	=	\$ 28.37/month
,		+	Ф	20.00/month	_	5 28.37/month 68.46/month
Tier 2: $1,251 - 5,000$ kWh/mo.	48.46/billing meter	+		20.00/month 20.00/month	=	243.94/month
Tier 3: $5,001 - 30,000$ kWh/mo.	223.94/billing meter	+				
Tier 4: $30,001 - 50,000$ kWh/mo.		+		20.00/month	=	381.15/month
Tier 5: >50,000 kWh/mo.	522.83/billing meter	+		20.00/month	=	542.83/month
Rate GSD	ф о 2 7/1 .;11; ,		¢	20.00/ /1		¢ 20.27/ 4
Tier 1: 0-1,250 kWh/mo.	\$ 8.37/billing meter	+	\$	30.00/month	=	\$ 38.37/month
Tier 2: 1,251 – 5,000 kWh/mo.	48.46/billing meter	+		30.00/month	=	78.46/month
Tier 3: 5,001 – 30,000 kWh/mo.	223.94/billing meter	+		30.00/month	=	253.94/month
Tier 4: $30,001 - 50,000$ kWh/mo.		+		30.00/month	=	<i>391.15</i> /month
Tier 5: >50,000 kWh/mo.	522.83/billing meter	+		30.00/month	=	552.83/month
Rate GP	ф. о <i>к</i> дай 111		¢	100.00/ 1		ф 10 (<u>д</u> с) 1
Tier 1: 0-5,000 kWh/mo.	\$ 24.75/billing meter	+	\$	100.00/month	=	\$ 124.75/month
Tier 2: 5,001 – 10,000 kWh/mo.	67.95/billing meter	+		100.00/month	=	167.95/month
Tier 3: 10,001 – 30,000 kWh/mo.		+		100.00/month	=	432.43/month
Tier 4: 30,001 – 50,000 kWh/mo.		+		100.00/month	=	854.28/month
Tier 5: >50,000 kWh/mo.	1574.11/billing meter	+		100.00/month	=	1674.11/month
Rate GPD, GPTU, and EIP						
Tier 1: 0-5,000 kWh/mo.	\$ 24.75/billing meter	+	\$	200.00/month	=	\$ 224.75/month
Tier 2: 5,001 – 10,000 kWh/mo.	67.95/billing meter	+		200.00/month	=	267.95/month
Tier 3: 10,001 – 30,000 kWh/mo.		+		200.00/month	=	532.43/month
Tier 4: 30,001 – 50,000 kWh/mo.		+		200.00/month	=	954.28/month
Tier 5: >50,000 kWh/mo.	1574.11/billing meter	+		200.00/month	=	1774.11/month
Rate LTILRR and LED	1574.11/billing meter	+		becified in customer's	=	Customer specific
			W	ritten agreement		total per month
Rate GSG-2 ⁽³⁾	NA			NA		NA
Rate GML ^{(3) (4)}	NA			NA		NA
Rate GUL ^{(3) (4)}	\$ 0.27/fixture per month ⁽²⁾			NA		NA
Rate GU-LED	NA			NA		NA
Rate GU	NA			NA		NA
Rate PA	NA			NA		NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service		Sai	ne as Full Service		Same as Full Service
	Delivery Rate Schedule		Deli	very Rate Schedule		Delivery Rate Schedule

The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category or the secondary rate schedules, or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the Energy Efficiency Program Surcharge associated with the increases or decreases in consumption.

⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

(2) Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.

⁽³⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁴⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

Issued March 29, 2022 by			Effective for bills rendered on and after
Garrick J. Rochow,		Michigan Public Service Commission	the Company's April 2022 Billing Month
President and Chief Execu	tive Officer,	April 5, 2022	
Jackson, Michigan		Filed by: MT	Issued under authority of the
, 0	CANCELLED BY ORDER <u>U-20875, U-21205</u>		Michigan Public Service Commission dated March 17, 2022
	REMOVED BY		in Case Nos. U-20875

Energy Efficiency

	Program Surcharge					
	(Case No. U-20865)					
	Effective beginning the					
	January 2022		Distrił	oution Charge for all		Total
Rate Schedule	Billing Month ⁽¹⁾			ntial Rate Schedules		Distribution Charge ⁽⁵⁾
Residential Rates	\$ 0.003434/kWh	+		S0.059076/kWh	=	\$ 0.062510/kWh
	• • • • • • • • • • • • • • • • • • • •			Access Charge for eac	h	Total
						System Access Charge (5)
Rate GS and GSTU						-
Tier 1: 0-1,250 kWh/mo.	\$ 8.49/billing meter	+	\$	20.00/month	=	\$ 28.49/month
Tier 2: 1,251 – 5,000 kWh/mo.	44.77/billing meter	+	*	20.00/month	=	64.77/month
Tier 3: 5,001 – 30,000 kWh/mo.	187.44/billing meter	+		20.00/month	=	207.44/month
Tier 4: 30,001 – 50,000 kWh/mo.		+		20.00/month	=	362.33/month
Tier 5: $>50,000$ kWh/mo.	538.88/billing meter	+		20.00/month	=	558.88/month
Rate GSD				20.00/1101111		220100/110101
Tier 1: 0-1,250 kWh/mo.	\$ 8.49/billing meter	+	\$	30.00/month	=	\$ 38.49/month
Tier 2: $1,251 - 5,000$ kWh/mo.	44.77/billing meter	+	Ψ	30.00/month	=	74.77/month
Tier 3: $5,001 - 30,000$ kWh/mo.	187.44/billing meter	+		30.00/month	=	217.44/month
Tier 4: $30,001 - 50,000$ kWh/mo.	6	+		30.00/month	=	372.33/month
Tier 5: >50,000 kWh/mo.	538.88/billing meter	+		30.00/month	=	568.88/month
Rate GP	556.66/bining meter			50.00/month		500.00/110101
Tier 1: 0-5,000 kWh/mo.	\$ 22.82/billing meter	+	\$	100.00/month	=	\$ 122.82/month
Tier 2: $5,001 - 10,000$ kWh/mo.	74.91/billing meter	+	ψ	100.00/month	=	174.91/month
Tier 3: $10,001 - 30,000$ kWh/mo.	6	+		100.00/month	=	425.17/month
Tier 4: $30,001 - 50,000$ kWh/mo.		+		100.00/month	_	778.14/month
Tier 5: $>50,000$ kWh/mo.	1365.61/billing meter	+		100.00/month	_	1465.61/month
Rate GPD, GPTU, and EIP	1505.01/bining meter			100.00/1101111	_	1403.01/1101101
Tier 1: 0-5,000 kWh/mo.	\$ 22.82/billing meter	+	\$	200.00/month	=	\$ 222.82/month
Tier 2: $5,001 - 10,000$ kWh/mo.	74.91/billing meter	+	φ	200.00/month	_	274.91/month
Tier 3: $10,001 - 30,000$ kWh/mo.		+		200.00/month	_	525.17/month
	6	+		200.00/month	_	878.14/month
Tier 4: 30,001 – 50,000 kWh/mo. Tier 5: >50,000 kWh/mo.		+		200.00/month	_	1565.61/month
Rate LTILRR and LED	1365.61/billing meter		A			
Rate LTILKK and LED	1365.61/billing meter	+		ecified in customer's	=	Customer specific
P + CSC 2(3)			W	ritten agreement		total per month
Rate GSG-2 $^{(3)}$	NA			NA		NA
Rate GML $^{(3)}(4)$	NA 1 (2)			NA		NA
Rate GUL ^{(3) (4)}	\$ 0.27/fixture per month ⁽²⁾			NA		NA
Rate GU-LED	NA			NA		NA
Rate GU	NA			NA		NA
Rate PA	NA		_	NA		NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service			ne as Full Service		Same as Full Service
	Delivery Rate Schedule		Deli	very Rate Schedule		Delivery Rate Schedule

The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category or the secondary rate schedules, or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the Energy Efficiency Program Surcharge associated with the increases or decreases in consumption.

⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

(2) Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.

⁽³⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁴⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

Issued March 23, 2022 by			Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after March 18, 2022
President and Chief Executive Officer,		Commission	
Jackson, Michigan		March 29, 2022	Issued under authority of the
	CANCELLED BY ORDER U-20875	Filed by: MT	Michigan Public Service Commission dated March 17, 2022
	REMOVED BY MT DATE 04-05-22		in Case Nos. U-20963

Rate Schedule Residential Rates	Energy Efficiency Program Surcharge (Case No. U-20865) Effective beginning the January 2022 <u>Billing Month⁽¹⁾</u> \$ 0.003434/kWh		Distribution Charge for all <u>Residential Rate Schedules</u> \$0.058971/kWh System Access Charge for eac Non-Residential Rate Schedu		Total <u>Distribution Charge</u> ⁽⁵⁾ \$ 0.062405/kWh Total <u>System Access Charge</u> ⁽⁵⁾
Rate GS and GSTU	ф одод :11: d		¢ 20.00/ (1		¢ 20.40/ 41
Tier 1: 0-1,250 kWh/mo.	\$ 8.49/billing meter	+	\$ 20.00/month	=	\$ 28.49/month
Tier 2: 1,251 – 5,000 kWh/mo.	44.77/billing meter	+	20.00/month	=	64.77/month
Tier 3: 5,001 – 30,000 kWh/mo.	187.44/billing meter	+	20.00/month	=	207.44/month
Tier 4: $30,001 - 50,000$ kWh/mo.		+	20.00/month	=	362.33/month
Tier 5: >50,000 kWh/mo.	538.88/billing meter	+	20.00/month	=	558.88/month
Rate GSD	ф 0.40/1.11° (¢ 20.00/ 1		¢ 20.40/ /1
Tier 1: 0-1,250 kWh/mo.	\$ 8.49/billing meter	+	\$ 30.00/month	=	\$ 38.49/month
Tier 2: 1,251 – 5,000 kWh/mo.	44.77/billing meter	+	30.00/month	=	74.77/month
Tier 3: 5,001 – 30,000 kWh/mo.	187.44/billing meter	+	30.00/month	=	217.44/month
Tier 4: $30,001 - 50,000$ kWh/mo.		+	30.00/month	=	372.33/month
Tier 5: >50,000 kWh/mo.	538.88/billing meter	+	30.00/month	=	568.88/month
Rate GP	ф <u>22.02/1.11</u>		¢ 100.00/ d		¢ 122.02/ (1
Tier 1: 0-5,000 kWh/mo.	\$ 22.82/billing meter	+	\$ 100.00/month	=	\$ 122.82/month
Tier 2: 5,001 – 10,000 kWh/mo.	74.91/billing meter	+	100.00/month	=	174.91/month
Tier 3: $10,001 - 30,000$ kWh/mo.		+	100.00/month	=	425.17/month
Tier 4: $30,001 - 50,000$ kWh/mo.	U	+	100.00/month	=	778.14/month
Tier 5: >50,000 kWh/mo.	1365.61/billing meter	+	100.00/month	=	1465.61/month
Rate GPD, GPTU, and EIP	ф <u>22.92/1.11</u> . (¢ 200.00/ /1		¢ 222.82/ d
Tier 1: 0-5,000 kWh/mo.	\$ 22.82/billing meter	+	\$ 200.00/month	=	\$ 222.82/month
Tier 2: $5,001 - 10,000$ kWh/mo.	74.91/billing meter	+	200.00/month	=	274.91/month
Tier 3: $10,001 - 30,000$ kWh/mo.		+	200.00/month	=	525.17/month
Tier 4: $30,001 - 50,000$ kWh/mo.		+	200.00/month	=	878.14/month
Tier 5: >50,000 kWh/mo.	1365.61/billing meter	+	200.00/month	=	1565.61/month
Rate LTILRR and LED	1365.61/billing meter	+	As specified in customer's	=	Customer specific
\mathbf{P} : \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C}			written agreement		total per month
Rate GSG-2 $^{(3)}$	NA		NA		NA
Rate GML $^{(3)}(4)$	NA 1 (2)		NA		NA
Rate GUL ^{(3) (4)}	\$ 0.27/fixture per month ⁽²⁾		NA		NA
Rate GU-LED	NA		NA		NA
Rate GU	NA		NA		NA
Rate PA	NA		NA		NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service		Same as Full Service		Same as Full Service
	Delivery Rate Schedule		Delivery Rate Schedule		Delivery Rate Schedule

The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category or the secondary rate schedules, or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the Energy Efficiency Program Surcharge associated with the increases or decreases in consumption.

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(2) Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.

⁽³⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁴⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer,	Michigan Public Service Commission	Effective for service rendered on and after January 1, 2022
Jackson, Michigan	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case Nos. U-20963 and U-21160

Energy Efficiency

	Program Surcharge				
	(Case No. U-20865)				
	Effective beginning the January 2022		Distribution Charge for a	.11	Total
Rate Schedule	Billing Month ⁽¹⁾		Residential Rate Schedul		Distribution Charge ⁽⁵⁾
Residential Rates	\$ 0.003434/kWh	+	\$0.055826/kWh	<u>cs</u> =	\$ 0.059260/kWh
Residential Rates	\$ 0.003434/KWII		System Access Charge for e		Total
			Non-Residential Rate Scher		
Rate GS and GSTU			Non-Mesidential Mate Sener	<u>uuic</u> –	System Access Charge
Tier 1: 0-1,250 kWh/mo.	\$ 8.49/billing meter	+	\$ 20.00/month	=	\$ 28.49/month
Tier 2: $1,251 - 5,000$ kWh/mo.	44.77/billing meter	+	20.00/month	=	64.77/month
Tier 3: 5,001 – 30,000 kWh/mo.	187.44/billing meter	+	20.00/month	=	207.44/month
Tier 4: 30,001 – 50,000 kWh/mo.	0	+	20.00/month	=	362.33/month
Tier 5: >50,000 kWh/mo.	538.88/billing meter	+	20.00/month	=	558.88/month
Rate GSD	ee oroo, onning meter		20100,		
Tier 1: 0-1,250 kWh/mo.	\$ 8.49/billing meter	+	\$ 30.00/month	=	\$ 38.49/month
Tier 2: 1,251 – 5,000 kWh/mo.	44.77/billing meter	+	30.00/month	=	74.77/month
Tier 3: 5,001 – 30,000 kWh/mo.	187.44/billing meter	+	30.00/month	=	217.44/month
Tier 4: 30,001 – 50,000 kWh/mo.	5	+	30.00/month	=	372.33/month
Tier 5: >50,000 kWh/mo.	538.88/billing meter	+	30.00/month	=	568.88/month
Rate GP	0				
Tier 1: 0-5,000 kWh/mo.	\$ 22.82/billing meter	+	\$ 100.00/month	=	\$ 122.82/month
Tier 2: 5,001 – 10,000 kWh/mo.	74.91/billing meter	+	100.00/month	=	174.91/month
Tier 3: 10,001 – 30,000 kWh/mo.	325.17/billing meter	+	100.00/month	=	425.17/month
Tier 4: 30,001 – 50,000 kWh/mo.	678.14/billing meter	+	100.00/month	=	778.14/month
Tier 5: >50,000 kWh/mo.	1365.61/billing meter	+	100.00/month	=	1465.61/month
Rate GPD, GPTU, and EIP					
Tier 1: 0-5,000 kWh/mo.	\$ 22.82/billing meter	+	\$ 200.00/month	=	\$ 222.82/month
Tier 2: 5,001 – 10,000 kWh/mo.	74.91/billing meter	+	200.00/month	=	274.91/month
Tier 3: 10,001 – 30,000 kWh/mo.		+	200.00/month	=	525.17/month
Tier 4: 30,001 – 50,000 kWh/mo.	678.14/billing meter	+	200.00/month	=	878.14/month
Tier 5: >50,000 kWh/mo.	1365.61/billing meter	+	200.00/month	=	1565.61/month
Rate LTILRR	1365.61/billing meter	+	As specified in customer	's =	Customer specific
			written agreement		total per month
Rate GSG-2 ⁽³⁾	NA		NA		NA
Rate GML ^{(3) (4)}	NA		NA		NA
Rate GUL ⁽³⁾⁽⁴⁾	\$ 0.27/fixture per month (2)		NA		NA
Rate GU-LED	NA		NA		NA
Rate GU	NA		NA		NA
Rate PA	NA		NA		NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service		Same as Full Service		Same as Full Service
	Delivery Rate Schedule		Delivery Rate Schedule		Delivery Rate Schedule

The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category or the secondary rate schedules, or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the Energy Efficiency Program Surcharge associated with the increases or decreases in consumption.

(1) This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

⁽²⁾ Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.

⁽³⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁴⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

DATE

Issued October 29, 2021 by			Effective for bills rendered on and after
Garrick J. Rochow,		Michigan Public Service	the Company's January 2022 Billing Month
President and Chief Executiv	ve Officer,	Commission	
Jackson, Michigan	·	November 2, 2021	Issued under authority of the
	CANCELLED	Filed by: MT	Michigan Public Service Commission
	BY ORDER0963		Dated October 13, 2021
	REMOVED BY DW		in Case No. U-20865

Rate Schedule Residential Rates	Energy Efficiency Program Surcharge (Case No. U-20702) Effective beginning the January 2021 <u>Billing Month⁽¹⁾</u> \$ 0.003484/kWh		<u>Reside</u> \$ System A	ution Charge for all <u>ntial Rate Schedules</u> 0.055826/kWh Access Charge for eac idential Rate Schedul		Total <u>Distribution Charge</u> ⁽⁵⁾ \$0.059310/kWh Total System Access Charge ⁽⁵⁾
Rate GS and GSTU						
Tier 1: 0-1,250 kWh/mo.	\$ 8.22/billing meter	+	\$	20.00/month	=	\$ 28.22/month
Tier 2: 1,251 – 5,000 kWh/mo.	43.32/billing meter	+		20.00/month	=	63.32/month
Tier 3: 5,001 – 30,000 kWh/mo.	180.84/billing meter	+		20.00/month	=	200.84/month
Tier 4: 30,001 – 50,000 kWh/mo.	331.89/billing meter	+		20.00/month	=	351.89/month
Tier 5: >50,000 kWh/mo.	523.44/billing meter	+		20.00/month	=	543.44/month
Rate GSD						
Tier 1: 0-1,250 kWh/mo.	\$ 8.22/billing meter	+	\$	30.00/month	=	\$ 38.22/month
Tier 2: 1,251 – 5,000 kWh/mo.	43.32/billing meter	+		30.00/month	=	73.32/month
Tier 3: 5,001 – 30,000 kWh/mo.	180.84/billing meter	+		30.00/month	=	210.84/month
Tier 4: 30,001 – 50,000 kWh/mo.		+		30.00/month	=	361.89/month
Tier 5: >50,000 kWh/mo.	523.44/billing meter	+		30.00/month	=	553.44/month
Rate GP						
Tier 1: 0-5,000 kWh/mo.	\$ 22.16/billing meter	+	\$	100.00/month	=	\$ 122.16/month
Tier 2: 5,001 – 10,000 kWh/mo.	72.49/billing meter	+		100.00/month	=	172.49/month
Tier 3: 10,001 – 30,000 kWh/mo.		+		100.00/month	=	414.23/month
Tier 4: 30,001 – 50,000 kWh/mo.		+		100.00/month	=	753.87/month
Tier 5: >50,000 kWh/mo.	1318.61/billing meter	+		100.00/month	=	1418.61/month
Rate GPD, GPTU, and EIP						
Tier 1: 0-5,000 kWh/mo.	\$ 22.16/billing meter	+	\$	200.00/month	=	\$ 222.16/month
Tier 2: 5,001 – 10,000 kWh/mo.	72.49/billing meter	+		200.00/month	=	272.49/month
Tier 3: 10,001 – 30,000 kWh/mo.		+		200.00/month	=	514.23/month
Tier 4: 30,001 – 50,000 kWh/mo.		+		200.00/month	=	853.87/month
Tier 5: >50,000 kWh/mo.	1318.61/billing meter	+		200.00/month	=	1518.61/month
Rate LTILRR	1318.61/billing meter	+	As sp	ecified in customer's	=	Customer specific
			w	ritten agreement		total per month
Rate GSG-2 ⁽³⁾	NA			NA		NA
Rate GML ⁽³⁾⁽⁴⁾	NA			NA		NA
Rate GUL ⁽³⁾⁽⁴⁾	\$ 0.27/fixture per month ⁽²⁾			NA		NA
Rate GU-LED	NĂ			NA		NA
Rate GU	NA			NA		NA
Rate PA	NA			NA		NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service			ne as Full Service		Same as Full Service
	Delivery Rate Schedule		Deliv	very Rate Schedule		Delivery Rate Schedule

⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

(2) Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.

⁽³⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁴⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

Issued April 7, 2021 by Garrick J. Rochow,		Michigan Public Service Commission	Effective for service rendered on and after January 1, 2021		
President and Chief Executive Officer, Jackson, Michigan	April 8, 2021 Filed by: MT	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. 11 20697			
	REMOVED BY MT DATE 11-02-21		in Case No. U-20697		

<u>Rate Schedule</u> Residential Rates	Energy Efficiency Program Surcharge (Case No. U-20702) Effective beginning the January 2021 <u>Billing Month⁽¹⁾</u> \$ 0.003484/kWh		System Access Charge for each			Total = <u>Distribution Charge</u> ⁽⁵⁾ = \$0.059310/kWh Total = System Access Charge ⁽⁵⁾		
Rate GS and GSTU				idential Rate Seneu	<u>une</u> – <u>k</u>	System Access Charge		
Tier 1: 0-1,250 kWh/mo.	\$ 8.22/billing meter	+	\$	20.00/month	=	\$ 28.22/month		
Tier 2: $1,251 - 5,000$ kWh/mo.	43.32/billing meter	+	ψ	20.00/month	=	63.32/month		
Tier 3: $5,001 - 30,000$ kWh/mo.	180.84/billing meter	+		20.00/month	=	200.84/month		
Tier 4: $30,001 - 50,000$ kWh/mo.	0	+		20.00/month	=	351.89/month		
Tier 5: $>50,000$ kWh/mo.	523.44/billing meter	+		20.00/month	=	543.44/month		
Rate GSD	525.44/bining meter	'		20.00/1101111	_	3 - 3-,++/1101111		
Tier 1: 0-1,250 kWh/mo.	\$ 8.22/billing meter	+	\$	30.00/month	=	\$ 38.22/month		
Tier 2: $1,250 \text{ kWh/mo}$.	43.32/billing meter	+	Ψ	30.00/month	=	€ 50.22/month		
Tier 3: $5,001 - 30,000$ kWh/mo.	180.84/billing meter	+		30.00/month	_	210.84/month		
Tier 4: $30,001 - 50,000$ kWh/mo.	e	+		30.00/month	=	361.89/month		
Tier 5: >50,000 kWh/mo.	523.44/billing meter	+		30.00/month	=	553.44/month		
Rate GP	02011 ii onnig meter	•		20100, 1101111				
Tier 1: 0-5,000 kWh/mo.	\$ 22.16/billing meter	+	\$	100.00/month	=	\$ 122.16/month		
Tier 2: 5,001 – 10,000 kWh/mo.	72.49/billing meter	+		100.00/month	=	172.49/month		
Tier 3: 10,001 – 30,000 kWh/mo.		+		100.00/month	=	414.23/month		
Tier 4: 30,001 – 50,000 kWh/mo.		+		100.00/month	=	753.87/month		
Tier 5: >50,000 kWh/mo.	1318.61/billing meter	+		100.00/month	=	1418.61/month		
Rate GPD, GPTU, and EIP	6							
Tier 1: 0-5,000 kWh/mo.	\$ 22.16/billing meter	+	\$	200.00/month	=	\$ 222.16/month		
Tier 2: 5,001 – 10,000 kWh/mo.	72.49/billing meter	+		200.00/month	=	272.49/month		
Tier 3: 10,001 – 30,000 kWh/mo.	314.23/billing meter	+		200.00/month	=	514.23/month		
Tier 4: 30,001 – 50,000 kWh/mo.	653.87/billing meter	+		200.00/month	=	853.87/month		
Tier 5: >50,000 kWh/mo.	1318.61/billing meter	+		200.00/month	=	1518.61/month		
Rate GSG-2 ⁽³⁾	NA			NA		NA		
Rate GML ⁽³⁾⁽⁴⁾	NA			NA		NA		
Rate GUL ⁽³⁾⁽⁴⁾	\$ 0.27/fixture per month ⁽²⁾		NA			NA		
Rate GU-LED	NÅ			NA		NA		
Rate GU	NA			NA		NA		
Rate PA	NA			NA		NA		
Rate ROA-R, ROA-S, ROA-P	Same as Full Service		Sa	ne as Full Service		Same as Full Service		
	Delivery Rate Schedule		Deli	very Rate Schedule		Delivery Rate Schedule		

⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

(2) Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.

⁽³⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁴⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executi Lackson Michigan	,	Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY U-20697 ORDER REMOVED BY DATE04-08-21	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

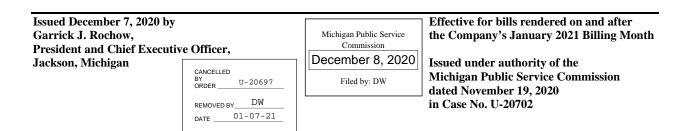
<u>Rate Schedule</u> Residential Rates	Energy Efficiency Program Surcharge (Case No. U-20702) Effective beginning the January 2021 <u>Billing Month⁽¹⁾</u> \$ 0.003484/kWh		<u>Reside</u> System A	oution Charge for al <u>ntial Rate Schedule</u> 60.047054/kWh Access Charge for ea idential Rate Sched	e <u>s</u> = ach	Total <u>Distribution Charge</u> ⁽⁵⁾ \$0.050538/kWh Total System Access Charge ⁽⁵⁾
Rate GS and GSTU						
Tier 1: 0-1,250 kWh/mo.	\$ 8.22/billing meter	+	\$	20.00/month	=	\$ 28.22/month
Tier 2: 1,251 – 5,000 kWh/mo.	43.32/billing meter	+		20.00/month	=	63.32/month
Tier 3: 5,001 – 30,000 kWh/mo.	180.84/billing meter	+		20.00/month	=	200.84/month
Tier 4: 30,001 – 50,000 kWh/mo.		+		20.00/month	=	351.89/month
Tier 5: >50,000 kWh/mo.	523.44/billing meter	+		20.00/month	=	543.44/month
Rate GSD	C C					
Tier 1: 0-1,250 kWh/mo.	\$ 8.22/billing meter	+	\$	30.00/month	=	\$ 38.22/month
Tier 2: 1,251 – 5,000 kWh/mo.	43.32/billing meter	+		30.00/month	=	73.32/month
Tier 3: 5,001 – 30,000 kWh/mo.	180.84/billing meter	+		30.00/month	=	210.84/month
Tier 4: 30,001 – 50,000 kWh/mo.	331.89/billing meter	+		30.00/month	=	361.89/month
Tier 5: >50,000 kWh/mo.	523.44/billing meter	+		30.00/month	=	553.44/month
Rate GP						
Tier 1: 0-5,000 kWh/mo.	\$ 22.16/billing meter	+	\$	100.00/month	=	\$ 122.16/month
Tier 2: 5,001 – 10,000 kWh/mo.	72.49/billing meter	+		100.00/month	=	172.49/month
Tier 3: 10,001 – 30,000 kWh/mo.		+		100.00/month	=	414.23/month
Tier 4: 30,001 – 50,000 kWh/mo.		+		100.00/month	=	753.87/month
Tier 5: >50,000 kWh/mo.	1318.61/billing meter	+		100.00/month	=	1418.61/month
Rate GPD, GPTU, and EIP						
Tier 1: 0-5,000 kWh/mo.	\$ 22.16/billing meter	+	\$	200.00/month	=	\$ 222.16/month
Tier 2: 5,001 – 10,000 kWh/mo.	72.49/billing meter	+		200.00/month	=	272.49/month
Tier 3: 10,001 – 30,000 kWh/mo.		+		200.00/month	=	514.23/month
Tier 4: 30,001 – 50,000 kWh/mo.		+		200.00/month	=	853.87/month
Tier 5: >50,000 kWh/mo.	1318.61/billing meter	+		200.00/month	=	1518.61/month
Rate GSG-2 ⁽³⁾	NA			NA		NA
Rate GML $^{(3)}(4)$	NA			NA		NA
Rate GUL ^{(3) (4)}	\$ 0.27/fixture per month (2)			NA		NA
Rate GU-XL	NA			NA		NA
Rate GU	NA			NA		NA
Rate PA	NA			NA		NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service			ne as Full Service		Same as Full Service
	Delivery Rate Schedule		Deli	very Rate Schedule		Delivery Rate Schedule

⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

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⁽³⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁴⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.



<u>Rate Schedule</u> Residential Rates	Energy Efficiency Program Surcharge (Case No. U-20372) Effective beginning the August 2020 <u>Billing Month⁽¹⁾</u> \$ 0.003488/kWh		<u>Reside</u> System A	oution Charge for all antial Rate Schedules 50.047054/kWh Access Charge for ea idential Pote Sched	<u>s</u> =	Total <u>Distribution Charge</u> ⁽⁵⁾ \$0.050542/kWh Total System Access Charge ⁽⁵⁾
Rate GS and GSTU		1	ton Res	Idential Rate Bened	<u> – </u>	ystem neeess enange
Tier 1: 0-1,250 kWh/mo.	\$ 7.94/billing meter	+	\$	20.00/month	=	\$ 27.94/month
Tier 2: $1,251 - 5,000$ kWh/mo.	42.01/billing meter	+	ψ	20.00/month	=	62.01/month
Tier 3: $5,001 - 30,000$ kWh/mo.	179.83/billing meter	+		20.00/month	=	199.83/month
Tier 4: $30.001 - 50.000$ kWh/mo.	<i>318.96</i> /billing meter	+		20.00/month	=	338.96/month
Tier 5: $>50,000$ kWh/mo.	495.01/billing meter	+		20.00/month	=	515.01/month
Rate GSD	is the second se	•		20.00/ 1101111	_	515101/monut
Tier 1: 0-1,250 kWh/mo.	\$ 7.94/billing meter	+	\$	30.00/month	=	\$ 37.94/month
Tier 2: $1,251 - 5,000$ kWh/mo.	42.01/billing meter	+	Ψ	30.00/month	=	72.01/month
Tier 3: $5,001 - 30,000$ kWh/mo.	179.83/billing meter	+		30.00/month	=	209.83/month
Tier 4: 30,001 – 50,000 kWh/mo.	318.96/billing meter	+		30.00/month	=	348.96/month
Tier 5: >50,000 kWh/mo.	495.01/billing meter	+		30.00/month	=	525.01/month
Rate GP	.,					
Tier 1: 0-5,000 kWh/mo.	\$ 21.40/billing meter	+	\$	100.00/month	=	\$ 121.40/month
Tier 2: 5,001 – 10,000 kWh/mo.	74.94/billing meter	+		100.00/month	=	174.94/month
Tier 3: 10,001 – 30,000 kWh/mo.	306.08/billing meter	+		100.00/month	=	406.08/month
Tier 4: 30,001 – 50,000 kWh/mo.	627.93/billing meter	+		100.00/month	=	727.93/month
Tier 5: >50,000 kWh/mo.	1421.50/billing meter	+		100.00/month	=	1521.50/month
Rate GPD, GPTU, and EIP						
Tier 1: 0-5,000 kWh/mo.	\$ 21.40/billing meter	+	\$	200.00/month	=	\$ 221.40/month
Tier 2: 5,001 – 10,000 kWh/mo.	74.94/billing meter	+		200.00/month	=	274.94/month
Tier 3: 10,001 – 30,000 kWh/mo.	306.08/billing meter	+		200.00/month	=	506.08/month
Tier 4: 30,001 – 50,000 kWh/mo.	627.93/billing meter	+		200.00/month	=	827.93/month
Tier 5: >50,000 kWh/mo.	1421.50/billing meter	+		200.00/month	=	1621.50/month
Rate GSG-2 ⁽³⁾	NA			NA		NA
Rate GML ^{(3) (4)}	NA			NA		NA
Rate GUL ⁽³⁾⁽⁴⁾	\$ 0.27/fixture per month ⁽²⁾			NA		NA
Rate GU-XL	NA			NA		NA
Rate GU	NA			NA		NA
Rate PA	NA			NA		NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service			ne as Full Service		Same as Full Service
	Delivery Rate Schedule		Deli	very Rate Schedule		Delivery Rate Schedule

⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

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⁽³⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁴⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

Issued July 17, 2020 by Patti Poppe, President and Chief Execu	itive Officer,	Michigan Public Service Commission July 23, 2020	Effective for bills rendered on and after the Company's August 2020 Billing Month
Jackson, Michigan	CANCELLED BY U-20702 ORDER U-20702 REMOVED BY DW DATE 12-08-20	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated July 9, 2020 in Case No. U-20372

<u>Rate Schedule</u> Residential Rates	Energy Efficiency Program Surcharge (Case No. U-20365) Effective beginning the January 2020 <u>Billing Month⁽¹⁾</u> \$ 0.003284/kWh		<u>Reside</u> \$ System A	oution Charge for al ntial Rate Schedule 50.047054/kWh Access Charge for ea idential Rate Sched	<u>s</u> = nch	Total <u>Distribution Charge</u> ⁽⁵⁾ \$0.050338/kWh Total System Access Charge ⁽⁵⁾
Rate GS and GSTU		-			<u></u> ,	- ,
Tier 1: 0-1,250 kWh/mo.	\$ 4.44/billing meter	+	\$	20.00/month	=	\$ 24.44/month
Tier 2: 1,251 – 5,000 kWh/mo.	25.10/billing meter	+	Ŧ	20.00/month	=	45.10/month
Tier 3: 5,001 – 30,000 kWh/mo.	154.54/billing meter	+		20.00/month	=	174.54/Month
Tier 4: 30,001 – 50,000 kWh/mo.	6	+		20.00/month	=	174.54/Month
Tier 5: >50,000 kWh/mo.	154.54/billing meter	+		20.00/month	=	174.54/Month
Rate GSD	5					
Tier 1: 0-1,250 kWh/mo.	\$ 4.44/billing meter	+	\$	30.00/month	=	\$ 34.44/month
Tier 2: 1,251 – 5,000 kWh/mo.	25.10/billing meter	+		30.00/month	=	55.10/month
Tier 3: 5,001 – 30,000 kWh/mo.	154.54/billing meter	+		30.00/month	=	184.54/Month
Tier 4: 30,001 – 50,000 kWh/mo.	154.54/billing meter	+		30.00/month	=	184.54/Month
Tier 5: >50,000 kWh/mo.	154.54/billing meter	+		30.00/month	=	184.54/Month
Rate GP						
Tier 1: 0-5,000 kWh/mo.	\$ 5.95/billing meter	+	\$	100.00/month	=	\$ 105.95/month
Tier 2: 5,001 – 10,000 kWh/mo.	45.74/billing meter	+		100.00/month	=	145.74/Month
Tier 3: 10,001 – 30,000 kWh/mo.	U	+		100.00/month	=	316.03/Month
Tier 4: 30,001 – 50,000 kWh/mo.	559.63/billing meter	+		100.00/month	=	659.63/Month
Tier 5: >50,000 kWh/mo.	1118.70/billing meter	+		100.00/month	=	1218.70/Month
Rate GPD, GPTU, and EIP						
Tier 1: 0-5,000 kWh/mo.	\$ 5.95/billing meter	+	\$	200.00/month	=	\$ 205.95/month
Tier 2: 5,001 – 10,000 kWh/mo.	45.74/billing meter	+		200.00/month	=	245.74/Month
Tier 3: 10,001 – 30,000 kWh/mo.		+		200.00/month	=	416.03/Month
Tier 4: 30,001 – 50,000 kWh/mo.		+		200.00/month	=	759.63/Month
Tier 5: >50,000 kWh/mo.	1118.70/billing meter	+		200.00/month	=	1318.70/Month
Rate GSG-2 $^{(3)}$	NA			NA		NA
Rate GML $^{(3)}(4)$	NA	、 、		NA		NA
Rate GUL ^{(3) (4)}	\$ 0.27/fixture per month ⁽²⁾		NA			NA
Rate GU-XL	NA			NA		NA
Rate GU	NA			NA		NA
Rate PA	NA		C	NA		NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service			ne as Full Service		Same as Full Service
	Delivery Rate Schedule		Deli	very Rate Schedule		Delivery Rate Schedule

⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

(2) Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.

⁽³⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁴⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

Issued June 19, 2020 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission June 22, 2020	Effective for bills rendered on and after the Company's May 2020 Billing Month			
Jackson, Michigan		Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 5, 2020 in Case No. U-20372			

<u>Rate Schedule</u> Residential Rates	Energy Efficiency Program Surcharge (Case No. U-20365) Effective from January 2020 to June 2020 <u>Billing Month⁽¹⁾</u> \$ 0.003284/kWh	+	Reside	bution Charge for all ential Rate Schedules 50.047054/kWh Access Charge for ea	=	Total <u>Distribution Charge</u> ⁽⁵⁾ \$0.050338/kWh Total
						System Access Charge ⁽⁵⁾
Rate GS and GSTU						<u> </u>
Tier 1: 0-1,250 kWh/mo.	\$ 4.44/billing meter	+	\$	20.00/month	=	\$ 24.44/month
Tier 2: 1,251 – 5,000 kWh/mo.	25.10/billing meter	+		20.00/month	=	45.10/month
Tier 3: 5,001 – 30,000 kWh/mo.	154.54/billing meter	+		20.00/month	=	174.54/Month
Tier 4: 30,001 – 50,000 kWh/mo	. 154.54/billing meter	+		20.00/month	=	174.54/Month
Tier 5: >50,000 kWh/mo.	154.54/billing meter	+		20.00/month	=	174.54/Month
Rate GSD						
Tier 1: 0-1,250 kWh/mo.	\$ 4.44/billing meter	+	\$	30.00/month	=	\$ 34.44/month
Tier 2: 1,251 – 5,000 kWh/mo.	25.10/billing meter	+		30.00/month	=	55.10/month
Tier 3: 5,001 – 30,000 kWh/mo.	154.54/billing meter	+		30.00/month	=	184.54/Month
Tier 4: 30,001 – 50,000 kWh/mo	. 154.54/billing meter	+		30.00/month	=	184.54/Month
Tier 5: >50,000 kWh/mo.	154.54/billing meter	+		30.00/month	=	184.54/Month
Rate GP						
Tier 1: 0-5,000 kWh/mo.	\$ 5.95/billing meter	+	\$	100.00/month	=	\$ 105.95/month
Tier 2: 5,001 – 10,000 kWh/mo.	45.74/billing meter	+		100.00/month	=	145.74/Month
Tier 3: 10,001 – 30,000 kWh/mo		+		100.00/month	=	316.03/Month
Tier 4: 30,001 – 50,000 kWh/mo		+		100.00/month	=	659.63/Month
Tier 5: >50,000 kWh/mo.	1118.70/billing meter	+		100.00/month	=	1218.70/Month
Rate GPD, GPTU, and EIP						
Tier 1: 0-5,000 kWh/mo.	\$ 5.95/billing meter	+	\$	200.00/month	=	\$ 205.95/month
Tier 2: 5,001 – 10,000 kWh/mo.	45.74/billing meter	+		200.00/month	=	245.74/Month
Tier 3: 10,001 – 30,000 kWh/mo		+		200.00/month	=	416.03/Month
Tier 4: 30,001 – 50,000 kWh/mo		+		200.00/month	=	759.63/Month
Tier 5: >50,000 kWh/mo.	1118.70/billing meter	+		200.00/month	=	1318.70/Month
Rate GSG-2 ⁽³⁾	NA			NA		NA
Rate GML ⁽³⁾⁽⁴⁾	NA			NA		NA
Rate GUL ⁽³⁾⁽⁴⁾	\$ 0.27/fixture per month ⁽²⁾			NA		NA
Rate GU-XL	NA			NA		NA
Rate GU	NA			NA		NA
Rate PA	NA			NA		NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service			me as Full Service		Same as Full Service
	Delivery Rate Schedule		Deli	very Rate Schedule		Delivery Rate Schedule

⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12, Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

⁽²⁾ Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.

⁽³⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.

⁽⁴⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

Issued March 13, 2020 by Patti Poppe,		Michigan Public Service Commission	Effective for bills rendered on and after the Company's May 2020 Billing Month				
President and Chief Exe Jackson, Michigan	ident and Chief Executive Officer, son, Michigan		Issued under authority of the Michigan Public Service Commission dated March 5, 2020 in Case No. U-20372				
	REMOVED BY DW DATE 06-22-20						

(This sheet has been cancelled and is reserved for future use)

Michigan Public Service

Commission November 30, 2022

Filed by: DW

Issued November 23,	2022 by
Garrick J. Rochow,	
President and Chief I	Executive Officer,
Jackson, Michigan	

CANCELLED	
BY	U-21585
ORDER	0 11000

REMOVED BY	DW
DATE	04-21-25

Effective for bills rendered on and after the Company's January 2023 Billing Month

Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20875

	Energy Efficiency Self-Directed Customer Surcharge				
	(Case No. U-20875)				
	Effective beginning the				
	April 2022				
Rate Schedule	Billing Month ⁽¹⁾				
Residential Rates	N/A				
			System Access Charge for each	ı	Total
			Non-Residential Rate Schedule		System Access Charge ⁽²⁾
Rate GS and GSTU				•	
Tier 1: 0-1,250 kWh/mo.	\$ 0.84/billing meter	+	\$ 20.00/month	=	\$ 20.84/month
Tier 2: 1,251 – 5000 kWh/mo.	4.88/billing meter	+	20.00/month	=	24.88/month
Tier 3: 5,001 – 30,000 kWh/mo.	21.72/billing meter	+	20.00/month	=	41.72/month
Tier 4: 30,001 – 50,000 kWh/mo.	37.01/billing meter	+	20.00/month	=	57.01/month
Tier 5: >50,000 kWh/mo.	54.51/billing meter	+	20.00/month	=	74.51/month
Rate GSD					
Tier 1: 0-1,250 kWh/mo.	\$ 0.84/billing meter	+	\$ 30.00/month	=	\$ <i>30.84</i> /month
Tier 2: 1,251 – 5000 kWh/mo.	4.88/billing meter	+	30.00/month	=	34.88/month
Tier 3: 5,001 – 30,000 kWh/mo.	21.72/billing meter	+	30.00/month	=	51.72/month
Tier 4: 30,001 – 50,000 kWh/mo.	37.01/billing meter	+	30.00/month	=	67.01/month
Tier 5: >50,000 kWh/mo.	54.51/billing meter	+	30.00/month	=	84.51/month
Rate GP					
Tier 1: 0-5,000 kWh/mo.	\$ 2.59/billing meter	+	\$ 100.00/month	=	\$ 102.59/month
Tier 2: 5,001 – 10,000 kWh/mo.	6.85/billing meter	+	100.00/month	=	106.85/month
Tier 3: 10,001 – 30,000 kWh/mo.	32.89/billing meter	+	100.00/month	=	132.89/month
Tier 4: 30,001 – 50,000 kWh/mo.	72.95/billing meter	+	100.00/month	=	172.95/month
Tier 5: >50,000 kWh/mo.	153.44/billing meter	+	100.00/month	=	253.44/month
Rate GPD, GPTU, and EIP					
Tier 1: 0-5,000 kWh/mo.	\$ 2.59/billing meter	+	\$ 200.00/month	=	\$ 202.59/month
Tier 2: 5,001 – 10,000 kWh/mo.	6.85/billing meter	+	200.00/month	=	206.85/month
Tier 3: 10,001 – 30,000 kWh/mo.	32.89/billing meter	+	200.00/month	=	232.89/month
Tier 4: 30,001 – 50,000 kWh/mo.	72.95/billing meter	+	200.00/month	=	272.95/month
Tier 5: >50,000 kWh/mo.	153.44/billing meter	+	200.00/month	=	353.44/month
Rate LTILRR and LED	153.44/billing meter	+	As specified in the customer's	=	Customer specific
			written agreement		total per month
Rate GSG-2	N/A		N/A		N/A
Rate GML	N/A		N/A		N/A
Rate GUL	N/A		N/A		N/A
Rate GU-LED	N/A		N/A		N/A
Rate GU	N/A		N/A		N/A
Rate PA	N/A		N/A		N/A
Rate ROA-R, ROA-S, ROA-P	Same as Full Service		Same as Full Service Delivery		Same as Full Service
	Delivery Rate Schedule		Rate Schedule		Delivery Rate Schedule

The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category or the secondary rate schedules, or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the Energy Efficiency Program Surcharge associated with the increases or decreases in consumption.

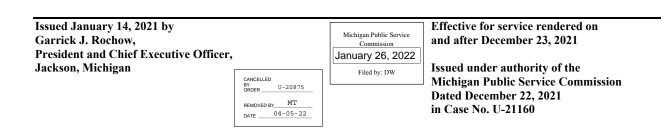
⁽¹⁾ An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

Issued March 29, 2022 by			Effective for bills rendered on and after
Garrick J. Rochow, President and Chief Executive O	fficer.	Michigan Public Service Commission	the Company's April 2022 Billing Month
Jackson, Michigan	CANCELLED BY ORDER <u>U-20875, U-21205</u> REMOVED BY <u>DW</u> DATE <u>11-30-22</u>	Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20875

	Energy Efficiency Self-Directed Customer Surcharge (Case No. U-20372) Effective beginning the August 2020				
Rate Schedule Residential Rates	Billing Month ⁽¹⁾ N/A				
Residential Rates	1N/A		System Access Charge for each	h	Total
			Non-Residential Rate Schedule		System Access Charge ⁽²⁾
Rate GS and GSTU			Tion Restuction Rate Scheduk	<u> </u>	System meetss charge
Tier 1: 0-1,250 kWh/mo.	\$ 0.55/billing meter	+	\$ 20.00/month	=	\$ 20.55/month
Tier 2: 1,251 – 5000 kWh/mo.	2.93/billing meter	+	20.00/month	=	22.93/month
Tier 3: 5,001 – 30,000 kWh/mo.	13.99/billing meter	+	20.00/month	=	33.99/month
Tier 4: 30,001 – 50,000 kWh/mo.	21.40/billing meter	+	20.00/month	=	41.40/month
Tier 5: >50,000 kWh/mo.	32.05/billing meter	+	20.00/month	=	52.05/month
Rate GSD	e				
Tier 1: 0-1,250 kWh/mo.	\$ 0.55/billing meter	+	\$ 30.00/month	=	\$ 30.55/month
Tier 2: 1,251 – 5000 kWh/mo.	2.93/billing meter	+	30.00/month	=	32.93/month
Tier 3: 5,001 – 30,000 kWh/mo.	13.99/billing meter	+	30.00/month	=	43.99/month
Tier 4: 30,001 – 50,000 kWh/mo.	21.40/billing meter	+	30.00/month	=	51.40/month
Tier 5: >50,000 kWh/mo.	32.05/billing meter	+	30.00/month	=	62.05/month
Rate GP					
Tier 1: 0-5,000 kWh/mo.	\$ 1.34/billing meter	+	\$ 100.00/month	=	\$ 101.34/month
Tier 2: 5,001 – 10,000 kWh/mo.	4.71/billing meter	+	100.00/month	=	104.71/month
Tier 3: 10,001 – 30,000 kWh/mo.	22.03/billing meter	+	100.00/month	=	122.03/month
Tier 4: 30,001 – 50,000 kWh/mo.	49.64/billing meter	+	100.00/month	=	149.64/month
Tier 5: >50,000 kWh/mo.	86.57/billing meter	+	100.00/month	=	186.57/month
Rate GPD, GPTU, and EIP					
Tier 1: 0-5,000 kWh/mo.	\$ 1.34/billing meter	+	\$ 200.00/month	=	\$ 201.34/month
Tier 2: 5,001 – 10,000 kWh/mo.	4.71/billing meter	+	200.00/month	=	204.71/month
Tier 3: 10,001 – 30,000 kWh/mo.	22.03/billing meter	+	200.00/month	=	222.03/month
Tier 4: 30,001 – 50,000 kWh/mo.	49.64/billing meter	+	200.00/month	=	249.64/month
Tier 5: >50,000 kWh/mo.	86.57/billing meter	+	200.00/month	=	286.57/month
Rate LTILRR and LED	86.57/billing meter	+	As specified in the customer's	=	Customer specific
			written agreement		total per month
Rate GSG-2	N/A		N/A		N/A
Rate GML	N/A		N/A		N/A
Rate GUL	N/A		N/A		N/A
Rate GU-LED	N/A		N/A		N/A
Rate GU	N/A		N/A		N/A
Rate PA	N/A		N/A		N/A
Rate ROA-R, ROA-S, ROA-P	Same as Full Service		Same as Full Service Delivery		Same as Full Service
	Delivery Rate Schedule		Rate Schedule		Delivery Rate Schedule

The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category or the secondary rate schedules, or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the Energy Efficiency Program Surcharge associated with the increases or decreases in consumption.

⁽¹⁾ An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.



	Energy Efficiency Self-Directed Customer Surcharge (Case No. U-20372) Effective beginning the August 2020				
Rate Schedule	Billing Month ⁽¹⁾				
Residential Rates	N/A				T - 4 - 1
			System Access Charge for each Non-Residential Rate Schedule		<u>Total</u> System Access Charge ⁽²⁾
Rate GS and GSTU			Non-Kesidentiai Kate Schedule		System Access Charge
Tier 1: 0-1,250 kWh/mo.	\$ 0.55/billing meter	+	\$ 20.00/month	=	\$ 20.55/month
Tier 2: $1,251 - 5000$ kWh/mo.	2.93/billing meter	+	20.00/month	_	22.93/month
Tier 3: $5,001 - 30,000$ kWh/mo.	13.99/billing meter	+	20.00/month	_	33.99/month
Tier 4: $30,001 - 50,000$ kWh/mo.	21.40/billing meter	+	20.00/month	_	41.40/month
Tier 5: >50,000 kWh/mo.	32.05/billing meter	+	20.00/month	=	52.05/month
Rate GSD	52.05/bining meter		20.00/1101111	_	52.05/monut
Tier 1: 0-1,250 kWh/mo.	\$ 0.55/billing meter	+	\$ 30.00/month	=	\$ 30.55/month
Tier 2: $1,251 - 5000$ kWh/mo.	2.93/billing meter	+	30.00/month	=	32.93/month
Tier 3: $5,001 - 30,000$ kWh/mo.	13.99/billing meter	+	30.00/month	=	43.99/month
Tier 4: $30,001 - 50,000$ kWh/mo.	21.40/billing meter	+	30.00/month	=	51.40/month
Tier 5: >50,000 kWh/mo.	32.05/billing meter	+	30.00/month	=	62.05/month
Rate GP	52.05, oning motor	•	20100/1101111		02.00/110111
Tier 1: 0-5,000 kWh/mo.	\$ 1.34/billing meter	+	\$ 100.00/month	=	\$ 101.34/month
Tier 2: 5,001 – 10,000 kWh/mo.	4.71/billing meter	+	100.00/month	=	104.71/month
Tier 3: 10,001 – 30,000 kWh/mo.	22.03/billing meter	+	100.00/month	=	122.03/month
Tier 4: 30,001 – 50,000 kWh/mo.	49.64/billing meter	+	100.00/month	=	149.64/month
Tier 5: >50,000 kWh/mo.	86.57/billing meter	+	100.00/month	=	186.57/month
Rate GPD, GPTU, and EIP	8				
Tier 1: 0-5,000 kWh/mo.	\$ 1.34/billing meter	+	\$ 200.00/month	=	\$ 201.34/month
Tier 2: 5,001 – 10,000 kWh/mo.	4.71/billing meter	+	200.00/month	=	204.71/month
Tier 3: 10,001 – 30,000 kWh/mo.	22.03/billing meter	+	200.00/month	=	222.03/month
Tier 4: 30,001 – 50,000 kWh/mo.	49.64/billing meter	+	200.00/month	=	249.64/month
Tier 5: >50,000 kWh/mo.	86.57/billing meter	+	200.00/month	=	286.57/month
Rate LTILRR	86.57/billing meter	+	As specified in the customer's	=	Customer specific
	-		written agreement		total per month
Rate GSG-2	N/A		N/A		N/A
Rate GML	N/A		N/A		N/A
Rate GUL	N/A		N/A		N/A
Rate GU-LED	N/A		N/A		N/A
Rate GU	N/A		N/A		N/A
Rate PA	N/A		N/A		N/A
Rate ROA-R, ROA-S, ROA-P	Same as Full Service		Same as Full Service Delivery		Same as Full Service
	Delivery Rate Schedule		Rate Schedule		Delivery Rate Schedule

The customer's consumption will be reviewed annually in the January bill month. Following the annual review, the customer may be subsequently moved to the Surcharge level for their applicable rate for the next billing period based on the customer's average consumption for the previous year. In situations where no historical consumption is available, the monthly Surcharge level will be based on the lowest consumption category or the secondary rate schedules, or the lowest consumption category for primary rate schedules. No retroactive adjustment will be made due to the application of the Energy Efficiency Program Surcharge associated with the increases or decreases in consumption.

⁽¹⁾ An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

Issued October 29, 2021 by Garrick J. Rochow, President and Chief Executiv	e Officer,	Michigan Public Service Commission	Effective for bills rendered on and after the Company's January 2022 Billing Month
Jackson, Michigan	CANCELLED BY ORDER	November 2, 2021 Filed by: MT	Issued under authority of the Michigan Public Service Commission Dated October 13, 2021 in Case No. U-20865

	Energy Efficiency Self-Directed Customer Surcharge (Case No. U-20372) Effective beginning the August 2020				
<u>Rate Schedule</u> Residential Rates	<u>Billing Month⁽¹⁾</u> N/A				
Residential Rates	1N/A	9	System Access Charge for eac	h	Total
			Non-Residential Rate Schedul		System Access Charge ⁽²⁾
Rate GS and GSTU		-		-	
Tier 1: 0-1,250 kWh/mo.	\$ 0.55/billing meter	+	\$ 20.00/month	=	\$ 20.55/month
Tier 2: 1,251 – 5000 kWh/mo.	2.93/billing meter	+	20.00/month	=	22.93/month
Tier 3: 5,001 – 30,000 kWh/mo.	13.99/billing meter	+	20.00/month	=	33.99/month
Tier 4: 30,001 – 50,000 kWh/mo.	21.40/billing meter	+	20.00/month	=	41.40/month
Tier 5: >50,000 kWh/mo.	32.05/billing meter	+	20.00/month	=	52.05/month
Rate GSD					
Tier 1: 0-1,250 kWh/mo.	\$ 0.55/billing meter	+	\$ 30.00/month	=	\$ 30.55/month
Tier 2: 1,251 – 5000 kWh/mo.	2.93/billing meter	+	30.00/month	=	32.93/month
Tier 3: 5,001 – 30,000 kWh/mo.	13.99/billing meter	+	30.00/month	=	43.99/month
Tier 4: 30,001 – 50,000 kWh/mo.	21.40/billing meter	+	30.00/month	=	51.40/month
Tier 5: >50,000 kWh/mo.	32.05/billing meter	+	30.00/month	=	62.05/month
Rate GP					
Tier 1: 0-5,000 kWh/mo.	\$ 1.34/billing meter	+	\$ 100.00/month	=	\$ 101.34/month
Tier 2: 5,001 – 10,000 kWh/mo.	4.71/billing meter	+	100.00/month	=	104.71/month
Tier 3: 10,001 – 30,000 kWh/mo.	22.03/billing meter	+	100.00/month	=	122.03/month
Tier 4: 30,001 – 50,000 kWh/mo.	49.64/billing meter	+	100.00/month	=	149.64/month
Tier 5: >50,000 kWh/mo.	86.57/billing meter	+	100.00/month	=	186.57/month
Rate GPD, GPTU, and EIP					
Tier 1: 0-5,000 kWh/mo.	\$ 1.34/billing meter	+	\$ 200.00/month	=	\$ 201.34/month
Tier 2: 5,001 – 10,000 kWh/mo.	4.71/billing meter	+	200.00/month	=	204.71/month
Tier 3: 10,001 – 30,000 kWh/mo.	22.03/billing meter	+	200.00/month	=	222.03/month
Tier 4: 30,001 – 50,000 kWh/mo.	49.64/billing meter	+	200.00/month	=	249.64/month
Tier 5: >50,000 kWh/mo.	86.57/billing meter	+	200.00/month	=	286.57/month
Rate LTILRR	86.57/billing meter	+	As specified in the customer's	=	Customer specific
			written agreement		total per month
Rate GSG-2	N/A		N/A		N/A
Rate GML	N/A		N/A		N/A
Rate GUL	N/A		N/A		N/A
Rate GU-LED	N/A		N/A		N/A
Rate GU	N/A		N/A		N/A
Rate PA	N/A		N/A		N/A
Rate ROA-R, ROA-S, ROA-P	Same as Full Service		Same as Full Service Delivery		Same as Full Service
	Delivery Rate Schedule		Rate Schedule		Delivery Rate Schedule

⁽¹⁾ An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

⁽²⁾ This charge will be shown on the monthly utility bill using the methodology as described in Rule C12, Energy Efficiency.

Issued April 7, 2021 by	
Garrick J. Rochow,	
President and Chief Executive O	fficer,
Jackson, Michigan	

CANCELLED BY U-20865 ORDER U-20865 REMOVED BY MT DATE 11-02-21

Michigan Public Service	
Commission	
April 8, 2021	
Filed by: MT	

Effective for service rendered on and after January 1, 2021

Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

<u>Rate Schedule</u> Residential Rates	Energy Efficiency Self-Directed Customer Surcharge (Case No. U-20372) Effective beginning the August 2020 <u>Billing Month (1)</u> N/A		Access Charge for ea		<u>Total</u>
Rate GS and GSTU		Non-Ke	sidential Rate Schedu	<u>me</u> s	System Access Charge ⁽²⁾
Tier 1: 0-1,250 kWh/mo.	\$ 0.55/billing meter	+ \$	20.00/month	=	\$ 20.55/month
Tier 2: $1.251 - 5000$ kWh/mo.	0	•	20.00/month		\$ 20.33/month 22.93/month
Tier 3: $5,001 - 30,000$ kWh/mo.	2.93/billing meter 13.99/billing meter	+ +	20.00/month	=	33.99/month
Tier 4: $30,001 - 50,000$ kWh/mo.	21.40/billing meter	+	20.00/month	=	41.40/month
Tier 5: $>50,000$ kWh/mo.	32.05/billing meter		20.00/month		52.05/month
Rate GSD	32.03/billing meter	+	20.00/110101	=	52.05/monun
Tier 1: 0-1,250 kWh/mo.	\$ 0.55/billing meter	+ \$	30.00/month	=	\$ 30.55/month
Tier 2: $1,251 - 5000$ kWh/mo.	2.93/billing meter	+ 3 +	30.00/month	=	<i>32.93/month</i>
Tier 3: $5,001 - 30,000$ kWh/mo.	13.99/billing meter	+	30.00/month	=	43.99/month
Tier 4: $30,001 - 50,000$ kWh/mo.	21.40/billing meter	+	30.00/month	=	51.40/month
Tier 5: $>50,000$ kWh/mo.	32.05/billing meter	+	30.00/month	=	62.05/month
Rate GP	52.05/billing meter	т	50.00/monui	_	02.03/110101
Tier 1: 0-5,000 kWh/mo.	\$ 1.34/billing meter	+ \$	100.00/month	=	\$ 101.34/month
Tier 2: $5,001 - 10,000$ kWh/mo.	4.71/billing meter	+ 4	100.00/month	=	<i>104.71/month</i>
Tier 3: $10,001 - 30,000$ kWh/mo.	22.03/billing meter	+	100.00/month	=	122.03/month
Tier 4: $30,001 - 50,000$ kWh/mo.	49.64/billing meter	+	100.00/month	=	149.64/month
Tier 5: >50,000 kWh/mo.	86.57/billing meter	+	100.00/month	=	186.57/month
Rate GPD, GPTU, and EIP	80.577billing meter	т	100.00/110101	_	180.57/110101
Tier 1: 0-5,000 kWh/mo.	\$ 1.34/billing meter	+ \$	200.00/month	=	\$ 201.34/month
Tier 2: $5,001 - 10,000$ kWh/mo.	4.71/billing meter	+	200.00/month	=	<i>204.71</i> /month
Tier 3: $10,001 - 30,000$ kWh/mo.	22.03/billing meter	+	200.00/month	=	222.03/month
Tier 4: $30,001 - 50,000$ kWh/mo.	49.64/billing meter	+	200.00/month	=	249.64/month
Tier 5: >50,000 kWh/mo.	86.57/billing meter	+	200.00/month	_	286.57/month
Rate GSG-2	N/A	·	N/A	_	N/A
Rate GML	N/A		N/A		N/A
Rate GUL	N/A		N/A		N/A
Rate GU-XL	N/A		N/A		N/A
Rate GU	N/A		N/A		N/A
Rate PA	N/A		N/A		N/A
Rate ROA-R, ROA-S, ROA-P	Same as Full Service	Same a	s Full Service Deliver	v	Same as Full Service
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Delivery Rate Schedule	Sunter	Rate Schedule	5	Delivery Rate Schedule

⁽¹⁾ An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

Issued July 17, 2020 by Patti Poppe, President and Chief Executive (Officer,	Michigan Public Service Commission July 23, 2020	Effective for bills rendered on and after the Company's August 2020 Billing Month
Jackson, Michigan	CANCELLED BY ORDER0697	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated July 9, 2020
	REMOVED BY DATE01-07-21		in Case No. U-20372

SURCHARGES

<u>Rate Schedule</u> Residential Rates	Energy Efficiency Self-Directed Customer Surcharge (Case No. U-20365) Effective <i>beginning the</i> January 2020 <u>Billing Month</u> ⁽¹⁾ N/A			Access Charge for ea			<u>Total</u>
		i	Non-Res	idential Rate Schedu	ule S	System	<u>1 Access Charge ⁽²⁾</u>
Rate GS and GSTU							
Tier 1: 0-1,250 kWh/mo.	\$ 0.11/billing meter	+	\$	20.00/month	=	\$	20.11/month
Tier 2: 1,251 – 5000 kWh/mo.	0.65/billing meter	+		20.00/month	=		20.65/month
Tier 3: 5,001 – 30,000 kWh/mo.	3.87/billing meter	+		20.00/month	=		23.87/month
Tier 4: 30,001 – 50,000 kWh/mo.	3.87/billing meter	+		20.00/month	=		23.87/month
Tier 5: >50,000 kWh/mo.	3.87/billing meter	+		20.00/month	=		23.87/month
Rate GSD							
Tier 1: 0-1,250 kWh/mo.	\$ 0.11/billing meter	+	\$	30.00/month	=	\$	30.11/month
Tier 2: 1,251 – 5000 kWh/mo.	0.65/billing meter	+		30.00/month	=		30.65/month
Tier 3: 5,001 – 30,000 kWh/mo.	3.87/billing meter	+		30.00/month	=		33.87/month
Tier 4: 30,001 – 50,000 kWh/mo.	3.87/billing meter	+		30.00/month	=		33.87/month
Tier 5: >50,000 kWh/mo.	3.87/billing meter	+		30.00/month	=		33.87/month
Rate GP							
Tier 1: 0-5,000 kWh/mo.	\$ 0.20/billing meter	+	\$	100.00/month	=	\$	100.20/month
Tier 2: 5,001 – 10,000 kWh/mo.	1.75/billing meter	+		100.00/month	=		101.75/month
Tier 3: 10,001 – 30,000 kWh/mo.	4.52/billing meter	+		100.00/month	=		104.52/month
Tier 4: 30,001 – 50,000 kWh/mo.	9.04/billing meter	+		100.00/month	=		109.04/month
Tier 5: >50,000 kWh/mo.	43.62/billing meter	+		100.00/month	=		143.62/month
Rate GPD, GPTU, and EIP							
Tier 1: 0-5,000 kWh/mo.	\$ 0.20/billing meter	+	\$	200.00/month	=	\$	
Tier 2: 5,001 – 10,000 kWh/mo.	1.75/billing meter	+		200.00/month	=		201.75/month
Tier 3: 10,001 – 30,000 kWh/mo.	4.52/billing meter	+		200.00/month	=		204.52/month
Tier 4: 30,001 – 50,000 kWh/mo.	9.04/billing meter	+		200.00/month	=		209.04/month
Tier 5: >50,000 kWh/mo.	43.62/billing meter	+		200.00/month	=		243.62/month
Rate GSG-2	N/A			N/A			N/A
Rate GML	N/A			N/A			N/A
Rate GUL	N/A			N/A			N/A
Rate GU-XL	N/A			N/A			N/A
Rate GU	N/A			N/A			N/A
Rate PA	N/A		-	N/A		-	N/A
Rate ROA-R, ROA-S, ROA-P	Same as Full Service			Full Service Deliver	y		e as Full Service
	Delivery Rate Schedule			Rate Schedule		Deliv	ery Rate Schedule

⁽¹⁾ An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

⁽²⁾ This charge will be shown on the monthly utility bill using the methodology as described in Rule C12, Energy Efficiency.

Issued June 19, 2020 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan CANCELLED BY ORDER_____U-20372

REMOVED BY DW

DATE 07-23-20

Michigan Public Service Commission June 22, 2020 Filed by: DW

Effective for bills rendered on and after the Company's May 2020 Billing Month

Issued under authority of the Michigan Public Service Commission dated March 5, 2020 in Case No. U-20372

SURCHARGES

<u>Rate Schedule</u> Residential Rates	Energy Efficiency Self-Directed Customer Surcharge (Case No. U-20365) Effective from January 2020 to June 2020 <u>Billing Month ⁽¹⁾</u> N/A			Access Charge for ea		~	<u>Total</u>
			Non-Res	idential Rate Schedu	<u>ile</u>	system	1 Access Charge ⁽²⁾
Rate GS and GSTU	¢ 0.117.11.		¢	20.00/ /1		¢	20.11/ /1
Tier 1: 0-1,250 kWh/mo.	\$ 0.11/billing meter	+	\$	20.00/month	=	\$	20.11/month
Tier 2: $1,251 - 5,000$ kWh/mo.	0.65/billing meter	+		20.00/month	=		20.65/month
Tier 3: $5,001 - 30,000$ kWh/mo.	3.87/billing meter	+		20.00/month	=		23.87/month
Tier 4: $30,001 - 50,000$ kWh/mo.		+		20.00/month	=		23.87/month
Tier 5: >50,000 kWh/mo.	3.87/billing meter	+		20.00/month	=		23.87/month
Rate GSD	• • • • • • • • • • • • • • • • • • •		<i>•</i>	20.00/		<i>•</i>	20.11/
Tier 1: 0-1,250 kWh/mo.	\$ 0.11/billing meter	+	\$	30.00/month	=	\$	30.11/month
Tier 2: 1,251 – 5,000 kWh/mo.	0.65/billing meter	+		30.00/month	=		30.65/month
Tier 3: 5,001 – 30,000 kWh/mo.	3.87/billing meter	+		30.00/month	=		33.87/month
Tier 4: 30,001 – 50,000 kWh/mo.		+		30.00/month	=		33.87/month
Tier 5: >50,000 kWh/mo.	3.87/billing meter	+		30.00/month	=		33.87/month
Rate GP	• • • • • • • • • • • • • • • • • • •		÷	100.00/		÷	400.00/
Tier 1: 0-5,000 kWh/mo.	\$ 0.20/billing meter	+	\$	100.00/month	=	\$	100.20/month
Tier 2: 5,001 – 10,000 kWh/mo.	1.75/billing meter	+		100.00/month	=		101.75/month
Tier 3: $10,001 - 30,000$ kWh/mo.		+		100.00/month	=		104.52/month
Tier 4: $30,001 - 50,000$ kWh/mo.	0	+		100.00/month	=		109.04/month
Tier 5: >50,000 kWh/mo.	43.62/billing meter	+		100.00/month	=		143.62/month
Rate GPD, GPTU, and EIP							
Tier 1: 0-5,000 kWh/mo.	\$ 0.20/billing meter	+	\$	200.00/month	=	\$	200.20/month
Tier 2: 5,001 – 10,000 kWh/mo.	1.75/billing meter	+		200.00/month	=		201.75/month
Tier 3: 10,001 – 30,000 kWh/mo.	υ	+		200.00/month	=		204.52/month
Tier 4: 30,001 – 50,000 kWh/mo.		+		200.00/month	=		209.04/month
Tier 5: >50,000 kWh/mo.	43.62/billing meter	+		200.00/month	=		243.62/month
Rate GSG-2	N/A			N/A			N/A
Rate GML	N/A			N/A			N/A
Rate GUL	N/A			N/A			N/A
Rate GU-XL	N/A			N/A			N/A
Rate GU	N/A			N/A			N/A
Rate PA	N/A			N/A			N/A
Rate ROA-R, ROA-S, ROA-P	Same as Full Service		Same as	Full Service Deliver	у		e as Full Service
	Delivery Rate Schedule			Rate Schedule		Deliv	ery Rate Schedule

⁽¹⁾ An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

Issued March 13, 2020 by		Michigan Public Service	Effective for bills rendered on and after
Patti Poppe,		Commission	the Company's May 2020 Billing Month
President and Chief Executi Jackson, Michigan	Ve Officer,	April 1, 2020	Issued under authority of the Michigan Public Service Commission dated March 5, 2020 in Case No. U-20372

E- ----

	Energy Efficiency					
	Program Surcharge					
	(Case No. U-20372)					
	Effective beginning the					
	July 2020			bution Charge for a		Total
Rate Schedule	Billing Month ⁽¹⁾			ential Rate Schedule		Distribution Charge ⁽⁵⁾
Residential Rates	\$ 0.003485/kWh	+		\$0.047054/kWh	=	\$0.050539/kWh
				Access Charge for ea		Total
			Non-Res	idential Rate Sched	<u>ule</u> =	System Access Charge ⁽⁵⁾
Rate GS and GSTU						
Tier 1: 0-1,250 kWh/mo.	\$ 17.16/billing meter		\$	20.00/month	=	\$ 37.16/month
Tier 2: 1,251 – 5,000 kWh/mo.	68.65/billing meter			20.00/month	=	88.65/month
Tier 3: 5,001 – 30,000 kWh/mo.	208.46/billing meter			20.00/month	=	228.46/month
Tier 4: 30,001 – 50,000 kWh/mo	U			20.00/month	=	359.29/month
Tier 5: >50,000 kWh/mo.	560.89/billing meter	+		20.00/month	=	580.89/month
Rate GSD						
Tier 1: 0-1,250 kWh/mo.	\$ 17.16/billing meter	+	\$	30.00/month	=	\$ 47.16/month
Tier 2: 1,251 – 5,000 kWh/mo.	68.65/billing meter	+		30.00/month	=	98.65/month
Tier 3: 5,001 – 30,000 kWh/mo.	208.46/billing meter	+		30.00/month	=	238.46/month
Tier 4: 30,001 – 50,000 kWh/mo	. 339.29/billing meter	+		30.00/month	=	369.29/month
Tier 5: >50,000 kWh/mo.	560.89/billing meter	+		30.00/month	=	590.89/month
Rate GP						
Tier 1: 0-5,000 kWh/mo.	\$ 21.02/billing meter	+	\$	100.00/month	=	\$ 121.02/month
Tier 2: 5,001 – 10,000 kWh/mo.	74.22/billing meter	+		100.00/month	=	174.22/month
Tier 3: 10,001 – 30,000 kWh/mo				100.00/month	=	403.85/month
Tier 4: 30,001 – 50,000 kWh/mo	. 626.24/billing meter	+		100.00/month	=	726.24/month
Tier 5: >50,000 kWh/mo.	1414.01/billing meter	+		100.00/month	=	1514.01/month
Rate GPD, GPTU, and EIP						
Tier 1: 0-5,000 kWh/mo.	\$ 21.02/billing meter		\$	200.00/month	=	\$ 221.02/month
Tier 2: 5,001 – 10,000 kWh/mo.	74.22/billing meter	+		200.00/month	=	274.22/month
Tier 3: 10,001 – 30,000 kWh/mo				200.00/month	=	503.85/month
Tier 4: 30,001 – 50,000 kWh/mo	. 626.24/billing meter	+		200.00/month	=	826.24/month
Tier 5: >50,000 kWh/mo.	1414.01/billing meter	+		200.00/month	=	1614.01/month
Rate GSG-2 ⁽³⁾	NA			NA		NA
Rate GML ⁽³⁾⁽⁴⁾	NA			NA		NA
Rate GUL ⁽³⁾⁽⁴⁾	\$ 0.27/fixture per month (2)		NA		NA
Rate GU-XL	NA			NA		NA
Rate GU	NA			NA		NA
Rate PA	NA			NA		NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service		Sa	me as Full Service		Same as Full Service
	Delivery Rate Schedule		Deli	very Rate Schedule		Delivery Rate Schedule

⁽¹⁾ This is subject to all general terms and conditions as shown in Rule C12., Energy Efficiency. The Energy Efficiency Program Surcharge amount may vary during specific months as authorized by the Michigan Public Service Commission. The Company will file a new tariff sheet to reflect any change in surcharges once the financial incentive recovery period has been completed.

⁽²⁾ Company-Owned lighting fixture customers served on General Service Unmetered Lighting Rate GUL shall pay this surcharge. Rate codes 1455 and 1460 will not be charged this surcharge.

⁽³⁾ Additional Rate Schedules can opt-in to the Energy Efficiency Program as described in Rule C12., Energy Efficiency.
 ⁽⁴⁾ Lighting rates that choose to opt-in to the Energy Efficiency Program shall be assessed \$0.27 per fixture per month.

Issued March 13, 2020 by Patti Poppe,		Michigan Public Service Commission	Effective for bills rendered on and after the Company's July 2020 Billing Month
President and Chief Exec Jackson, Michigan	CANCELLED BY ORDER U-15152,U-20372	April 1, 2020 Filed DBW	Issued under authority of the Michigan Public Service Commission dated March 5, 2020
	REMOVED BYDW DATE06-22-20		in Case No. U-20372

Rate Schedule	Investment Recovery Mechanism (IRM) (Case No. U-21389) Effective for service rendered March 15, 2024 through <u>February 28, 2025</u>	Investment Recovery Mechanism (IRM) (Case No. U-21389) Effective for service rendered March 1, 2025 through <u>February 28, 2026</u>
Rate RSP	\$0.000150/kWh	\$0.000424/kWh
Rate RSH	0.000150/kWh	0.000424/kWh
Rate RPM	0.000150/kWh	0.000424/kWh
Rate RSM	0.000150/kWh	0.000424/kWh
Rate GS	0.000119/kWh	0.000337/kWh
Rate GSTU	0.000119/kWh	0.000337/kWh
Rate GSD	0.000084/kWh	0.000237/kWh
Rate GP	0.00000 ////////	0.0002577877
Customer Voltage Level 1	0.000007/kWh	0.000020/kWh
Customer Voltage Level 2		0.000066/kWh
Customer Voltage Level 3		0.000109/kWh
Rate GPD		
Customer Voltage Level 1	0.000005/kWh	0.000014/kWh
Customer Voltage Level 2		0.000046/kWh
Customer Voltage Level 3		0.000076/kWh
Rate GPTU		
Customer Voltage Level 1	0.000005/kWh	0.000014/kWh
Customer Voltage Level 2		0.000046/kWh
Customer Voltage Level 3		0.000076/kWh
Rate EIP		
Customer Voltage Level 1	0.000005/kWh	0.000014/kWh
Customer Voltage Level 2		0.000046/kWh
Customer Voltage Level 3	0.000027/kWh	0.000076/kWh
Rate LED		
Customer Voltage Level 1	0.000005/kWh	0.000014/kWh
Customer Voltage Level 2	0.000017/kWh	0.000046/kWh
Customer Voltage Level 3	0.000027/kWh	0.000076/kWh
Rate LTILRR	NA	NA
Rate GSG-2		
Customer Voltage Level 1	0.000005/kWh	0.000014/kWh
Customer Voltage Level 2		0.000046/kWh
Customer Voltage Level 3		0.000076/kWh
Rate GML	0.000148/kWh	0.000419/kWh
Rate GUL	0.000743/kWh	0.002101/kWh
Rate GU-LED	0.000743/kWh	0.002101/kWh
<i>Rate GU</i>	0.000047/kWh	0.000132/kWh
Rate PA	NA	NA
Rate ROA-R	Same as Full Service Delivery Schedule	Same as Full Service Delivery Schedule
Rate ROA-S	Same as Full Service Delivery Schedule	Same as Full Service Delivery Schedule
Rate ROA-P	Same as Full Service Delivery Schedule	Same as Full Service Delivery Schedule

Issued March 22, 2024 by Effective for service rendered on Michigan Public Service Garrick J. Rochow, and after March 15, 2024 President and Chief Executive Officer, Commission Jackson, Michigan April 9, 2024 Issued under authority of the Michigan Public Service Commission CANCELLED Filed by: DW BY ORDER _ dated March 1, 2024 U-21585 in Case No. U-21389 DW REMOVED BY_ 04-21-25 DATE _

This sheet has been cancelled and is reserved for future use.

Issued June 15, 2021 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	Michigan Public Service CommissionEffective for bills rendered on and after the Company's April 2021 Billing MonthJune 23, 2021Issued under authority of the Michigan Public Service Commission dated September 26, 2019 in Case No. U-20275	286
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	Interim Rate Increase Residual Balance Reconciliation (Case No. U-20275) Effective for the <u>March 2021 Billing Month</u>	Tax Reform Credit (B) Residual Balance Reconciliation Surcharge (Case No. U-20286) Effective for the <u>March 2021 Billing Month</u>
<u>Rate Schedule</u>		
Rate RSP	NA	<i>\$(0.01)/customer</i>
Rate RSH	NA	(0.01)/customer
Rate RPM	NA	(0.01)/customer
Rate RSM	NA	(0.01)/customer
Rate GS	NA	(0.10)/customer
Rate GSTU	NA	(0.10)/customer
Rate GSD	\$(0.11)/customer	(0.10)/customer
Rate GP	(1.68)/customer	(18.85)/customer
Rate GPD	18.21/customer	(18.85)/customer
Rate GPTU	18.21/customer	(18.85)/customer
Rate EIP	572.11/customer	(18.85)/customer
Rate GSG 2	18.21/customer	(18.85)/customer
Rate LTILRR	18.21/customer	(18.85)/customer
Rate GML	0.21/customer	(1.98)/customer
Rate GUL	NA	(1.98)/customer
Rate GU-LED	24.97/customer	(1.98)/customer
Rate GU	NA	(1.98)/customer
Rate PA	NA	NA
Rate ROA-R	NA	NA
ROA-GS	(1.75)/customer	(29.86)/customer
ROA-GSD	NA	(29.86)/customer
ROA-GP	33.95/customer	(54.01)/customer
ROA-GPD	(4.77)/customer	(54.01)/customer

Issued February 12, 2021 by Garrick J. Rochow, President and Chief Executive	Officer,	Michigan Public Service Commission February 17, 2021	Effective for bills rendered on and after the Company's March 2021 Billing Month
Jackson, Michigan	CANCELLED BY U-20275 ORDERDW REMOVED BYDW DATE06-23-21	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated September 26, 2019 in Case No. U-20286 and August 8, 2019 in Case No. U-20275

(This sheet has been cancelled and is reserved for future use)

Issued June 19, 2020 by			Effective for bills rendered on and after
Patti Poppe,	0.00	Michigan Public Service Commission	the Company's July 2020 Billing Month
President and Chief Execu Jackson, Michigan	ave Omcer,	June 22, 2020	Issued under authority of the
Jackson, Michigan	CANCELLED BY ORDER	Filed by: DW	Michigan Public Service Commission
			dated March 5, 2020
	REMOVED BYDW DATE02-17-21		in Case No. U-20372

Rate Schedule	Energy Efficiency Self-Directed Customer Surcharge (Case No. U-20372) Effective beginning the July 2020 Billing Month ⁽¹⁾						
Residential Rates	N/A						
Residential Rates	10/11		System /	Access Charge for ea	ach		Total
				idential Rate Schedu		Syster	
Rate GS and GSTU					<u></u> .		<u>-</u>
Tier 1: 0-1,250 kWh/mo.	\$ 1.12/billing mete	r +	\$	20.00/month	=	\$	21.12/month
Tier 2: 1,251 – 5,000 kWh/mo.	4.56/billing mete			20.00/month	=		24.56/month
Tier 3: 5,001 – 30,000 kWh/mo.	15.48/billing mete			20.00/month	=		35.48/month
Tier 4: 30,001 – 50,000 kWh/mo.	21.89/billing mete			20.00/month	=		41.89/month
Tier 5: >50,000 kWh/mo.	34.57/billing mete	er +		20.00/month	=		54.57/month
Rate GSD							
Tier 1: 0-1,250 kWh/mo.	\$ 1.12/billing mete	r +	\$	30.00/month	=	\$	31.12/month
Tier 2: 1,251 – 5,000 kWh/mo.	4.56/billing mete	er +		30.00/month	=		34.56/month
Tier 3: 5,001 – 30,000 kWh/mo.	15.48/billing mete	er +		30.00/month	=		45.48/month
Tier 4: 30,001 – 50,000 kWh/mo.				30.00/month	=		51.89/month
Tier 5: >50,000 kWh/mo.	34.57/billing mete	er +		30.00/month	=		64.57/month
Rate GP							
Tier 1: 0-5,000 kWh/mo.	\$ 1.31/billing mete	er +	\$	100.00/month	=	\$	101.31/month
Tier 2: 5,001 – 10,000 kWh/mo.	4.61/billing mete			100.00/month	=		104.61/month
Tier 3: 10,001 – 30,000 kWh/mo.	21.55/billing mete			100.00/month	=		121.55/month
Tier 4: 30,001 – 50,000 kWh/mo.	48.52/billing mete	er +		100.00/month	=		148.52/month
Tier 5: >50,000 kWh/mo.	84.99/billing mete	er +		100.00/month	=		184.99/month
Rate GPD, GPTU, and EIP							
Tier 1: 0-5,000 kWh/mo.	\$ 1.31/billing mete		\$	200.00/month	=	\$	
Tier 2: 5,001 – 10,000 kWh/mo.	4.61/billing mete			200.00/month	=		204.61/month
Tier 3: 10,001 – 30,000 kWh/mo.	21.55/billing mete	er +		200.00/month	=		221.55/month
Tier 4: 30,001 – 50,000 kWh/mo.	48.52/billing mete	er +		200.00/month	=		248.52/month
Tier 5: >50,000 kWh/mo.	84.99/billing mete	er +		200.00/month	=		284.99/month
Rate GSG-2	NA			NA			NA
Rate GML	NA			NA			NA
Rate GUL	NA			NA			NA
Rate GU-XL	NA			NA			NA
Rate GU	NA			NA			NA
Rate PA	NA			NA			NA
Rate ROA-R, ROA-S, ROA-P	Same as Full Service			me as Full Service			ne as Full Service
	Delivery Rate Schedule		Deli	very Rate Schedule		Deliv	very Rate Schedule

⁽¹⁾ An eligible customer who files and implements a self-directed plan in compliance with Rule C12 is required to pay the Energy Efficiency Self-Directed Program Surcharge.

Issued March 13, 2020 by Patti Poppe,		Michigan Public Service Commission	Effective for bills rendered on and after the Company's July 2020 Billing Month			
President and Chief Executive Jackson, Michigan		April 1, 2020	Issued under authority of the			
	CANCELLED BY ORDER U-15152, U-20372 REMOVED BY DW DATE 06-22-20		Michigan Public Service Commission dated March 5, 2020 in Case No. U-20372			

	Low-Income	
	Energy Assistance Fund	
	Surcharge	
	(Case No. U-17377)	
	Effective beginning with the	
Rate Schedule	September 2023 Billing Month	
Rate RSP ⁽¹⁾	¢0 00/1:11:	
	\$0.88/billing meter	
Rate RSH $^{(1)}$	0.88/billing meter	
Rate RPM ⁽¹⁾	0.88/billing meter	
Rate RSM ⁽¹⁾	0.88/billing meter	
Rate GS	0.88/billing meter	
Rate GSTU	0.88/billing meter	
Rate GSD	0.88/billing meter	
Rate GP	0.88/billing meter	
Rate GPD	0.88/billing meter	
Rate GPTU	0.88/billing meter	
Rate EIP	0.88/billing meter	
Rate GSG-2	0.88/billing meter	
Rate LED	0.88/billing meter	
Rate LTILRR	0.88/billing meter	
Rate GML	0.88/billing meter	
Rate GUL	NA	
Rate GU-LED	NA	
Rate GU	NA	
Rate PA	NA	
Rate ROA-R	0.88/billing meter	
Rate ROA-S	0.88/billing meter	
Rate ROA-P	0.88/billing meter	
	0.00/oming meter	

⁽¹⁾ The Low Income Energy Assistance Fund Surcharge, authorized by 2013 PA 295 and the Orders in Case No. U-17377, shall be applied to one residential meter per residential site.

Issued August 15, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission August 22, 2023	Effective for bills rendered on and after the Company's September 2023 Billing Mont
Jackson, Michigan	CANCELLED BY ORDER U-17377 REMOVED BY DW DATE 09-09-24	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated July 26, 2023 in Case No. U-17377

Rate Schedule	Low-Income Energy Assistance Fund Surcharge (Case No. U-17377) Effective beginning with the September 2022 Billing Month
Rate RSP ⁽¹⁾	\$0.90/billing meter
Rate RSH (1)	0.90/billing meter
Rate RPM ⁽¹⁾	0.90/billing meter
Rate RSM (1)	0.90/billing meter
Rate GS	0.90/billing meter
Rate GSTU	0.90/billing meter
Rate GSD	0.90/billing meter
Rate GP	0.90/billing meter
Rate GPD	0.90/billing meter
Rate GPTU	0.90/billing meter
Rate EIP	0.90/billing meter
Rate GSG-2	0.90/billing meter
Rate LED	0.90/billing meter
Rate LTILRR	0.90/billing meter
Rate GML	0.90/billing meter
Rate GUL	NA
Rate GU-LED	NA
Rate GU	NA
Rate PA	NA
Rate ROA-R	0.90/billing meter
Rate ROA-S	0.90/billing meter
Rate ROA-P	0.90/billing meter

⁽¹⁾ The Low Income Energy Assistance Fund Surcharge, authorized by 2013 PA 295 and the Orders in Case No. U-17377, shall be applied to one residential meter per residential site.

Issued August 12, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission August 17, 2022	Effective for bills rendered on and after the Company's September 2022 Billing Month
Jackson, Michigan	CANCELLED BY ORDER <u>U-17377</u> , <u>U-21257</u> REMOVED BY <u>DW</u> DATE <u>08-22-23</u>	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated July 27, 2022 in Case No. U-17377

	Low-Income		
	Energy Assistance Fund		
	Surcharge		
	(Case No. U-17377)		
	Effective beginning with the		
Rate Schedule	September 2021 Billing Month		
Rate RSP ⁽¹⁾	\$0.87/billing meter		
Rate RSH ⁽¹⁾	0.87/billing meter		
Rate RPM ⁽¹⁾	0.87/billing meter		
Rate RSM ⁽¹⁾	0.87/billing meter		
Rate GS	0.87/billing meter		
Rate GSTU	0.87/billing meter		
Rate GSD	0.87/billing meter		
Rate GP	0.87/billing meter		
Rate GPD	0.87/billing meter		
Rate GPTU	0.87/billing meter		
Rate EIP	0.87/billing meter		
Rate GSG-2	0.87/billing meter		
Rate LED	0.87/billing meter		
Rate LTILRR	0.87/billing meter		
Rate GML	0.87/billing meter		
Rate GUL	NA		
Rate GU-LED	NA		
Rate GU	NA		
Rate PA	NA		
Rate ROA-R	0.87/billing meter		
Rate ROA-S	0.87/billing meter		
Rate ROA-P	0.87/billing meter		

⁽¹⁾ The Low Income Energy Assistance Fund Surcharge, authorized by 2013 PA 295 and the Orders in Case No. U-17377, shall be applied to one residential meter per residential site.

Issued January 14, 2022 by Garrick J. Rochow,	6 7	Michigan Public Service	Effective for service rendered on and after December 23, 2021
President and Chief Executive Officer, Jackson, Michigan	,	January 26, 2022 Filed by: DW	Issued under authority of the Michigan Public Service Commission
	REMOVED BY DW DATE08-17-22		dated December 22, 2021 in Case No. U-21160

	Low-Income Energy Assistance Fund		
	Surcharge		
	(Case No. U-17377)		
D. 4. C. L. L. L.	Effective beginning with the		
Rate Schedule	<u>September 2021 Billing Month</u>		
Rate RSP ⁽¹⁾	\$0.87/billing meter		
Rate RSH ⁽¹⁾	0.87/billing meter		
Rate RPM ⁽¹⁾	0.87/billing meter		
Rate RSM ⁽¹⁾	0.87/billing meter		
Rate GS	0.87/billing meter		
Rate GSTU	0.87/billing meter		
Rate GSD	0.87/billing meter		
Rate GP	0.87/billing meter		
Rate GPD	0.87/billing meter		
Rate GPTU	0.87/billing meter		
Rate EIP	0.87/billing meter		
Rate GSG-2	0.87/billing meter		
Rate LTILRR	0.87/billing meter		
Rate GML	0.87/billing meter		
Rate GUL	NA		
Rate GU-LED	NA		
Rate GU	NA		
Rate PA	NA		
Rate ROA-R	0.87/billing meter		
Rate ROA-S	0.87/billing meter		
Rate ROA-P	0.87/billing meter		

Issued July 27, 2021 by Garrick J. Rochow, President and Chief Executi Jackson, Michigan	Ve Officer,	Michigan Public Service Commission July 28, 2021 Filed by: DW	Effective for bills rendered on and after the Company's September 2021 Billing Month Issued under authority of the Michigan Public Service Commission dated July 27, 2021 in Case No. U-17377

	Low-Income		
	Energy Assistance Fund		
	Surcharge		
	(Case No. U-17377)		
	Effective beginning with the		
Rate Schedule	September 2020 Billing Month		
(m)			
Rate RSP ⁽¹⁾	\$0.91/billing meter		
Rate RSH ⁽¹⁾	0.91/billing meter		
Rate RPM ⁽¹⁾	0.91/billing meter		
Rate RSM ⁽¹⁾	0.91/billing meter		
Rate GS	0.91/billing meter		
Rate GSTU	0.91/billing meter		
Rate GSD	0.91/billing meter		
Rate GP	0.91/billing meter		
Rate GPD	0.91/billing meter		
Rate GPTU	0.91/billing meter		
Rate EIP	0.91/billing meter		
Rate GSG-2	0.91/billing meter		
Rate LTILRR	0.91/billing meter		
Rate GML	0.91/billing meter		
Rate GUL	NA		
Rate GU-LED	NA		
Rate GU	NA		
Rate PA	NA		
Rate ROA-R	0.91/billing meter		
Rate ROA-S	0.91/billing meter		
Rate ROA-P	0.91/billing meter		
	-		

⁽¹⁾ The Low Income Energy Assistance Fund Surcharge, authorized by 2013 PA 295 and the Orders in Case No. U-17377, shall be applied to one residential meter per residential site.

Issued April 7, 2021 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

CANCELLED BY ORDER U-17377, U-17473	
REMOVED BYDW	
DATE 07-28-21	

Michigan Public Service

Commission

April 8, 2021

Filed by: MT

Effective for service rendered on and after January 1, 2021

Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

	Low-Income Energy Assistance Fund Surcharge (Case No. U-17377) Effective beginning with the
Rate Schedule	September 2020 Billing Month
Rate RSP $^{(1)}$	\$0.91/billing meter
Rate RSH ⁽¹⁾ Rate RPM ⁽¹⁾	0.91/billing meter 0.91/billing meter
Rate RSM ⁽¹⁾	0.91/billing meter
Rate GS Rate GSTU	0.91/billing meter 0.91/billing meter
Rate GSD	0.91/billing meter
Rate GP Rate GPD	0.91/billing meter 0.91/billing meter
Rate GPTU	0.91/billing meter
Rate EIP	0.91/billing meter
Rate GSG-2 Rate GML	0.91/billing meter 0.91/billing meter
Rate GUL	NA
Rate GU- <i>LED</i> Rate GU	NA NA
Rate PA	NA NA
Rate ROA-R	0.91/billing meter
Rate ROA-S Rate ROA-P	0.91/billing meter 0.91/billing meter

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission And after January 1, 2021	
Jackson, Michigan	CANCELLED BY ORDER U-20697 REMOVED BY MT DATE 04-08-21	January 7, 2021 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

<u>Rate Schedule</u>	Low-Income Energy Assistance Fund Surcharge (Case No. U-17377) Effective beginning with the <u>September 2020 Billing Month</u>
Rate RSP ⁽¹⁾	\$0.91/billing meter
Rate RS ⁽¹⁾	0.91/billing meter
Rate RDP ⁽¹⁾	0.91/billing meter
Rate RDPR ⁽¹⁾	0.91/billing meter
Rate REV-1 ⁽¹⁾	0.91/billing meter
Rate REV-2 ⁽¹⁾	NA
Rate RT ⁽¹⁾	0.91/billing meter
Rate RSH ⁽¹⁾	0.91/billing meter
Rate RPM ⁽¹⁾	0.91/billing meter
Rate RSM ⁽¹⁾	0.91/billing meter
Rate GS	0.91/billing meter
Rate GSTU	0.91/billing meter
Rate GSD	0.91/billing meter
Rate GP	0.91/billing meter
Rate GPD	0.91/billing meter
Rate GPTU	0.91/billing meter
Rate EIP	0.91/billing meter
Rate GSG-2	0.91/billing meter
Rate GML	0.91/billing meter
Rate GUL	NA
Rate GU-XL	NA
Rate GU	NA
Rate PA	NA
Rate ROA-R	0.91/billing meter
Rate ROA-S	0.91/billing meter
Rate ROA-P	0.91/billing meter

Issued July 27, 2020 by			Effective for bills rendered on and after
Patti Poppe,		Michigan Public Service Commission	the Company's September 2020 Billing Month
President and Chief Executive C	Officer,	July 29, 2020	
Jackson, Michigan	CANCELLED BY U-20697 ORDER	JUIY 29, 2020 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated July 23, 2020 in Case No. U-17377

Rate Schedule_	Low-Income Energy Assistance Fund Surcharge (Case No. U-17377) Effective beginning with the <u>September 2019 Billing Month</u>
Rate RSP ⁽¹⁾	\$0.92/billing meter
Rate RS ⁽¹⁾	0.92/billing meter
Rate RDP ⁽¹⁾	0.92/billing meter
Rate RDPR ⁽¹⁾	0.92/billing meter
Rate REV-1 ⁽¹⁾	0.92/billing meter
Rate REV-2 ⁽¹⁾	NA
Rate RT ⁽¹⁾	0.92/billing meter
Rate RSH ⁽¹⁾	0.92/billing meter
Rate RPM ⁽¹⁾	0.92/billing meter
Rate RSM $^{(1)}$	0.92/billing meter
Rate GS	0.92/billing meter
Rate GSTU	0.92/billing meter
Rate GSD	0.92/billing meter
Rate GP	0.92/billing meter
Rate GPD	0.92/billing meter
Rate GPTU	0.92/billing meter
Rate EIP	0.92/billing meter
Rate GSG-2	0.92/billing meter
Rate GML	0.92/billing meter
Rate GUL	NA
Rate GU-XL	NA
Rate GU	NA
Rate PA	NA
Rate ROA-R	0.92/billing meter
Rate ROA-S	0.92/billing meter
Rate ROA-P	0.92/billing meter

Issued February 7, 2020 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission February 12, 2020	Effective for service rendered on and after June 1, 2020
Jackson, Michigan	CANCELLED BY ORDER <u>U-17377, U-17473</u> REMOVED BY <u>DW</u> DATE <u>07-29-20</u>	Filed DBR	Issued under authority of the Michigan Public Service Commission dated January 9, 2019 in Case No. U-20134

	Low-Income		
	Energy Assistance Fund		
	Surcharge		
	(Case No. U-17377)		
	Effective beginning with the		
Rate Schedule	September 2019 Billing Month		
Rate RSP ⁽¹⁾	\$0.92/billing meter		
Rate RS ⁽¹⁾	0.92/billing meter		
Rate RDP ⁽¹⁾	0.92/billing meter		
Rate RDPR ⁽¹⁾	0.92/billing meter		
Rate REV-1 ⁽¹⁾	0.92/billing meter		
Rate REV-2 ⁽¹⁾	NA		
Rate RT ⁽¹⁾	0.92/billing meter		
Rate RSH ⁽¹⁾	0.92/billing meter		
Rate RPM ⁽¹⁾	0.92/billing meter		
Rate GS	0.92/billing meter		
Rate GSTU	0.92/billing meter		
Rate GSD	0.92/billing meter		
Rate GP	0.92/billing meter		
Rate GPD	0.92/billing meter		
Rate GPTU	0.92/billing meter		
Rate EIP	0.92/billing meter		
Rate GSG-2	0.92/billing meter		
Rate GML	0.92/billing meter		
Rate GUL	NA		
Rate GU-XL	NA		
Rate GU	NA		
Rate PA	NA		
Rate ROA-R	0.92/billing meter		
Rate ROA-S	0.92/billing meter		
Rate ROA-P	0.92/billing meter		
	÷		

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executi Jackson, Michigan	CANCELLED BY ORDER U-20134 REMOVED BY DBR DATE 2-12-2020	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Rate Schedule	Financial Compensation Mechanism Surcharge (Case No. U-20803) Effective for service rendered January 1, 2024 through <u>December 31, 2024</u>	Financial Compensation Mechanism Surcharge (Case No. U-20697) Effective for service rendered January 1, 2021 <i>through <u>December 31, 2023</u></i>
Rate RSP	\$0.000198/kWh	\$0.000106/kWh
Rate RSH	0.000198/kWh	0.000106/kWh
Rate RPM	0.000198/kWh	0.000106/kWh
Rate RSM	0.000198/kWh	0.000106/kWh
Rate GS	0.000187/kWh	0.000098/kWh
Rate GSTU	0.000187/kWh	0.000098/kWh
Rate GSD	0.000195/kWh	0.000099/kWh
Rate GP		
Customer Voltage Level 1	0.000148/kWh	0.000079/kWh
Customer Voltage Level 2	0.000169/kWh	0.000086/kWh
Customer Voltage Level 3	0.000182/kWh	0.000091/kWh
Rate GPD		
Customer Voltage Level 1	0.000110/kWh	0.000081/kWh
Customer Voltage Level 2	0.000126/kWh	0.000088/kWh
Customer Voltage Level 3	0.000135/kWh	0.000094/kWh
Rate GPTU		
Customer Voltage Level 1	0.000164/kWh	0.000080/kWh
Customer Voltage Level 2	0.000188/kWh	0.000087/kWh
Customer Voltage Level 3	0.000202/kWh	0.000092/kWh
Rate EIP		
Customer Voltage Level 1	0.000147/kWh	0.000072/kWh
Customer Voltage Level 2	0.000169/kWh	0.000078/kWh
Customer Voltage Level 3	0.000182/kWh	0.000083/kWh
Rate LED	NA	NA
Rate LTILRR	NA	NA
Rate GSG-2		
Customer Voltage Level 1	0.000127/kWh	0.000089/kWh
Customer Voltage Level 2	0.000146/kWh	0.000097/kWh
Customer Voltage Level 3	0.000157/kWh	0.000102/kWh
Rate GML	0.000154/kWh	0.000111/kWh
Rate GUL	0.000154/kWh	0.000111/kWh
Rate GU-LED	0.000154/kWh	0.000111/kWh
Rate GU	0.000154/kWh	0.000096/kWh
Rate PA	NA	NA
Rate ROA-R	NA	NA
Rate ROA-S	NA	NA
Rate ROA-P	NA	NA

Issued January 24, 2024 Garrick J. Rochow, President and Chief Exe	·	Michigan Public Service Commission	Effective for service rendered on and after January 1, 2024
Jackson, Michigan	CANCELLED BY U-20803 ORDER U-20803	February 6, 2024	Issued under authority of the Michigan Public Service Commission dated September 28, 2023
	REMOVED BY DW DATE07-25-24		in Case No. U-20803

	Financial Compensation Mechanism Surcharge (Case No. U-20697)
Rate Schedule	Effective for service rendered On and after January 1, 2021
Rate RSP	\$0.000106/kWh
Rate RSH	0.000106/kWh
Rate RPM	0.000106/kWh
Rate RSM	0.000106/kWh
Rate GS	0.000098/kWh
Rate GSTU	0.000098/kWh
Rate GSD	0.000099/kWh
Rate GP	
Customer Voltage Lev	el 1 0.000079/kWh
Customer Voltage Lev	el 2 0.000086/kWh
Customer Voltage Lev	el 3 0.000091/kWh
Rate GPD	
Customer Voltage Lev	el 1 0.000081/kWh
Customer Voltage Lev	
Customer Voltage Lev	el 3 0.000094/kWh
Rate GPTU	
Customer Voltage Lev	
Customer Voltage Lev	
Customer Voltage Lev	el 3 0.000092/kWh
Rate EIP	
Customer Voltage Lev	
Customer Voltage Lev	
Customer Voltage Lev	el 3 0.000083/kWh
Rate LED	NA
Rate LTILRR	NA
Rate GSG-2	
Customer Voltage Lev	
Customer Voltage Lev	
Customer Voltage Lev	
Rate GML	0.000111/kWh
Rate GUL	0.000111/kWh
Rate GU-LED	0.000111/kWh
Rate GU	0.000096/kWh
Rate PA	NA
Rate ROA-R	NA
Rate ROA-S	NA
Rate ROA-P	NA

Issued February 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson Michigan		Michigan Public Service Commission February 15, 2022	Effective for service rendered on and after January 1, 2022 Issued under authority of the
BY OF RE	CANCELLED BY U-20803 REMOVED BY DW DATE 02-06-24	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Ja	Electric Rate Case Deferral Surcharge (Case No. U-20697) ective for service rendered nuary 1, 2021 through December 31, 2021	Financial Compensation Mechanism Surcharge (Case No. U-20697) Effective for service rendered <u>On and after January 1, 2021</u>
Rate RSP	\$0.000633/kWh	\$0.000106/kWh
Rate RSH	0.000633/kWh	0.000106/kWh
Rate RPM	0.000633/kWh	0.000106/kWh
Rate RSM	0.000633/kWh	0.000106/kWh
Rate GS	0.000555/kWh	0.000098/kWh
Rate GSTU	0.000555/kWh	0.000098/kWh
Rate GSD	0.000348/kWh	0.000099/kWh
Rate GP		
Customer Voltage Level	1 0.000013/kWh	0.000079/kWh
Customer Voltage Level	2 0.000078/kWh	0.000086/kWh
Customer Voltage Level	3 0.000160/kWh	0.000091/kWh
Rate GPD		
Customer Voltage Level	1 0.000009/kWh	0.000081/kWh
Customer Voltage Level		0.000088/kWh
Customer Voltage Level		0.000094/kWh
Rate GPTU		
Customer Voltage Level	1 0.000010/kWh	0.000080/kWh
Customer Voltage Level		0.000087/kWh
Customer Voltage Level		0.000092/kWh
Rate EIP		
Customer Voltage Level	1 0.000015/kWh	0.000072/kWh
Customer Voltage Level		0.000078/kWh
Customer Voltage Level		0.000083/kWh
Rate LED	NA	NA
Rate LTILRR	0.000009/kWh	NA
Rate GSG-2		
Customer Voltage Level	1 0.000015/kWh	0.000089/kWh
Customer Voltage Level		0.000097/kWh
Customer Voltage Level	3 0.000183/kWh	0.000102/kWh
Rate GML	0.002363/kWh	0.000111/kWh
Rate GUL	0.002363/kWh	0.000111/kWh
Rate GU-LED	0.002363/kWh	0.000111/kWh
Rate GU	0.000194/kWh	0.000096/kWh
Rate PA	NA	NA
Rate ROA-R	As in Delivery Rate Schedule	NA
	As in Delivery Rate Schedule	NA
Rate ROA-P	As in Delivery Rate Schedule	NA

Issued January 14, 2022 by		Michigan Public Service
Garrick J. Rochow,		Commission Effective for service rendered on
President and Chief Executive Officer,		and after December 23, 2021 January 26, 2022 January 26, 2022
Jackson, Michigan CANCELLED BY ORDER U-20165, U-20697 REMOVED BY DW DATE 02-15-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

	Electric Rate Case Deferral Surcharge (Case No. U-20697) fective for service rendered anuary 1, 2021 through <u>December 31, 2021</u>	Financial Compensation Mechanism Surcharge (Case No. U-20697) Effective for service rendered <u>On and after January 1, 2021</u>
	¢0 000622 /J.W/I	¢0,000,10 <i>4</i> / 11/1
Rate RSP	\$0.000633/kWh	\$0.000106/kWh 0.000106/kWh
Rate RSH	0.000633/kWh	
Rate RPM	0.000633/kWh	0.000106/kWh
Rate RSM	0.000633/kWh	0.000106/kWh
Rate GS	0.000555/kWh	0.000098/kWh
Rate GSTU	0.000555/kWh	0.000098/kWh
Rate GSD	0.000348/kWh	0.000099/kWh
Rate GP		0.0000704114
Customer Voltage Leve		0.000079/kWh
Customer Voltage Leve		0.000086/kWh
Customer Voltage Leve	13 0.000160/kWh	0.000091/kWh
Rate GPD		0.000001.4.11.1
Customer Voltage Leve		0.000081/kWh
Customer Voltage Leve		0.000088/kWh
Customer Voltage Leve	13 0.000105/kWh	0.000094/kWh
Rate GPTU		0.000000 / ////
Customer Voltage Leve		0.000080/kWh
Customer Voltage Leve		0.000087/kWh
Customer Voltage Leve	13 0.000121/kWh	0.000092/kWh
Rate EIP		
Customer Voltage Leve		0.000072/kWh
Customer Voltage Leve		0.000078/kWh
Customer Voltage Leve		0.000083/kWh
Rate LTILRR	0.000009/kWh	NA
Rate GSG-2		
Customer Voltage Leve		0.000089/kWh
Customer Voltage Leve		0.000097/kWh
Customer Voltage Leve		0.000102/kWh
Rate GML	0.002363/kWh	0.000111/kWh
Rate GUL	0.002363/kWh	0.000111/kWh
Rate GU-LED	0.002363/kWh	0.000111/kWh
Rate GU	0.000194/kWh	0.000096/kWh
Rate PA	NA	NA
Rate ROA-R	As in Delivery Rate Schedule	NA
Rate ROA-S	As in Delivery Rate Schedule	NA
Rate ROA-P	As in Delivery Rate Schedule	NA

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Off	ïcer,	Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
Jackson, Michigan CANCELLED BY ORDER_U-20963 REMOVED BY_DW DATE_01-26-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697	

This sheet has been cancelled and is reserved for future use.

Issued October 16, 2020 by	
Patti Poppe,	
President and Chief Executive Officer,	
Jackson, Michigan	

CANCELLED BY ORDER _____

REMOVED BY____

DATE _

U-20697

DW

01-07-21

Michigan Public Service Commission	Effective for bills rendered on and after the Company's September 2020 Billing Month
October 20, 2020	Issued under authority of the
Filed by: DW	Michigan Public Service Commission
	dated December 20, 2018
	in Case No. U-20286

<u>Rate Schedule</u>	Tax Reform Credit B Residual Balance Reconciliation (Case No. U-20286) Effective for the <u>August 2020 Billing Month</u>
Rate RSP	NA
Rate RS	NA
Rate RDP	NA
Rate RDPR	NA
Rate REV-1	NA
Rate REV-2	NA
Rate RT	NA
Rate RSH	NA
Rate RPM	NA
Rate RSM	NA
Rate GS	NA
Rate GSTU	NA
Rate GSD	NA
Rate GP	NA
Rate GPD – CVL 1	NA
with GEI	NA
Rate GPD – CVL 2	NA
with GEI	NA
Rate GPD – CVL 3	\$142.37/customer
with GEI	NA
Rate GPTU – CVL 1	NA
Rate GPTU – CVL 2	NA
Rate GPTU – CVL 3	142.37/customer
Rate EIP	NA
Rate GSG-2	NA
Rate GML	NA
Rate GUL	NA
Rate GU-XL	NA
Rate GU	NA
Rate PA	NA
Rate ROA-R	NA
Rate ROA-S	NA
Rate ROA-P	NA

Issued July 17, 2020 by Patti Poppe, President and Chief Executiv	re Officer,	Michigan Public Service Commission July 23, 2020	Effective for bills rendered on and after the Company's August 2020 Billing Month
Jackson, Michigan	CANCELLED BY ORDER <u>U-20525,U-20286</u> REMOVED BY <u>DW</u> DATE <u>10-20-20</u>	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 20, 2018 in Case No. U-20286

	Interim Rate Increase Residual Balance Reconciliation
	(Case No. U-20275)
	Effective for the
<u>Rate Schedule</u>	May 2020 Billing Month
Rate RSP	NA
Rate RS	NA
Rate RDP	NA
Rate RDPR	NA
Rate REV-1	NA
Rate REV-2	NA
Rate RT	NA
Rate RSH	NA
Rate RPM	NA
Rate RSM	NA
Rate GS	NA
Rate GSTU	NA
Rate GSD	NA
Rate GP	\$(55.52)/customer
Rate GPD	(710.47)/customer
Rate GPTU	(710.47)/customer
Rate EIP	NA
Rate GSG-2	(710.47)/customer
Rate GML	NA
Rate GUL	NA
Rate GU-XL	NA
Rate GU	NA
Rate PA	NA
Rate ROA-R	NA
Rate ROA-S	NA
Rate ROA-P	(190.65)/customer

Issued April 17, 2020 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan

	,	_	April 22, 2020
CANCELLED BY ORDER	U-20286		Filed

Michigan Public Service

Commission

Effective for bills rendered on and after the Company's May 2020 Billing Month

Issued under authority of the Michigan Public Service Commission dated August 8, 2019 in Case No. U-20275

This sheet has been cancelled and is reserved for future use.

Issued February 14, 2020 Patti Poppe,	0 by	Michigan Public Service Commission	Effective for bills rendered on and after the Company's January 2020 Billing Month
President and Chief Exe Jackson, Michigan	CANCELLED BY ORDER U-20275, U-20525 REMOVED BY DBR	February 18, 2020	Issued under authority of the Michigan Public Service Commission dated January 18, 2019 in Case No. U-20286 and dated June 9, 2016 in Case No. U-18040

04-22-20

DATE _

Rate Schedule	Tax Reform Credit (B) Residual Balance Reconciliation Surcharge (Case No. U-20286) Effective for the December 2019 Billing Month
D. DCD	0.000
Rate RSP	0.36/customer
Rate RS	0.36/customer
Rate RT	NA
Rate RDP	0.36/customer
Rate RDPR	0.36/customer
Rate REV-1	NA
Rate REV-2	NA
Rate GS	2.05/customer
with GEI	NA
Rate GSTU	2.05/customer
with GEI	NA
Rate GSD	(35.74)/customer
with GEI	(152.87)/customer
Rate GP-CVL 1	NA
with GEI	NA
Rate GP-CVL 2	NA
with GEI	NA
Rate GP-CVL 3	(226.45)/customer
with GEI	(492.17)/customer
Rate GPD-CVL 1	(8,692.28)/customer
with GEI	NA
Rate GPD-CVL 2	(659.31)/customer
with GEI	NA
Rate GPD-CVL 3	425.77/customer
with GEI	(1,715.96)/customer
Rate GPTU-CVL 1	(8,692.28)/customer
with GEI	NA
Rate GPTU-CVL 2	(659.31)/customer
with GEI	NA
Rate GPTU-CVL 3	425.77/customer
with GEI	(1,715.96)/customer
Rate EIP	NA
Rate GSG-2	NA
Rate GML	NA
Rate GUL	(16.72)/customer
Rate GU-XL	NA
Rate GU	NA
Rate PA	NA
Rate ROA-R	NA
Rate ROA-S	NA
with GEI	NA
Rate ROA-P ⁽¹⁾	401.79/customer
with GEI ⁽¹⁾	(1,161.48)/customer

⁽¹⁾ The Residual Balance Reconciliation Surcharge shall be applied to ROA Large General Service Primary Demand Rate Customer Voltage Level 3 customers only.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive O Jackson, Michigan	CANCELLED BY ORDER_U-20286,U-18040 REMOVED BY_DBR DATE_2-18-2020	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

<u>Rate Schedule</u>	Electric Rate Case Deferral Surcharge (Case No. U-21389) Effective for service rendered March 15, 2024 through <u>March 14, 2025</u>	U-21224 Refund Reconciliation (Case No. U-21784) Effective for the February 2025 Billing Month	
Rate RSP	\$0.000430/kWh	(0.14)/customer	
Rate RSH	0.000430/kWh	(0.14)/customer	
Rate RPM	0.000430/kWh	(0.14)/customer	
Rate RSM	0.000430/kWh	(0.14)/customer	
Rate GS	0.000342/kWh	(0.41)/customer	
Rate GSTU	0.000342/kWh	(0.41)/customer	
Rate GSD	0.000240/kWh	(0.41)/customer	
Rate GP		()	
Customer Voltage Level 1	0.000021/kWh	NA	
Customer Voltage Level 2	0.000070/kWh	NA	
Customer Voltage Level 3	0.000114/kWh	NA	
Rate GPD			
Customer Voltage Level 1	0.000015/kWh	NA	
Customer Voltage Level 2	0.000050/kWh	NA	
Customer Voltage Level 3	0.000082/kWh	NA	
Rate GPTU			
Customer Voltage Level 1	0.000015/kWh	(128.07)/customer	
Customer Voltage Level 2	0.000050/kWh	(128.07)/customer	
Customer Voltage Level 3	0.000082/kWh	(128.07)/customer	
Rate EIP			
Customer Voltage Level 1	0.000015/kWh	NA	
Customer Voltage Level 2	0.000050/kWh	NA	
Customer Voltage Level 3	0.000082/kWh	NA	
Rate LED			
Customer Voltage Level 1	0.000015/kWh	NA	
Customer Voltage Level 2	0.000050/kWh	NA	
Customer Voltage Level 3	0.000082/kWh	NA	
Rate LTILRR	NA	NA	
Rate GSG-2			
Customer Voltage Level 1	0.000015/kWh	NA	
Customer Voltage Level 2	0.000050/kWh	NA	
Customer Voltage Level 3	0.000082/kWh	NA	
Rate GML	0.000425/kWh	NA	
Rate GUL	0.002131/kWh	NA	
Rate GU-LED	0.002131/kWh	NA	
Rate GU	0.000133/kWh	NA	
Rate PA	NA	NA	
Rate ROA-R	Same as Full Service	NA	
	Delivery Rate Schedule		
Rate ROA-S	Same as Full Service Delivery Rate Schedule	(1.07)/customer	
Rate ROA-GP	Same as Full Service	(0.68)/customer	
Rate ROA-GPD	Delivery Rate Schedule Same as Full Service	(1.67)/customer	
Kule KOA-OI D	Delivery Rate Schedule	(1.07)/customer	
	Denvery Rule Scheuule		

Issued December	13, 2024 by		Effective for bills rendered on and after the
Garrick J. Rochov	v,	Michigan Public Service	Company's February 2025 Billing Month
President and Chi	ef Executive Officer,	Commission	
Jackson, Michigar	1	December 16, 2024	Issued under authority of the
	CANCELLED BY DIFFE U-21585	Filed by: DW	Michigan Public Service Commission dated November 21, 2024
	ORDER0-21585		in Case No. U-21784
	REMOVED BYDW		

DATE 04-21-25

Rate Schedule	Electric Rate Case Deferral Surcharge (Case No. U-21389) Effective for service rendered March 15, 2024 through <u>March 14, 2025</u>
Rate RSP	\$0.000430/kWh
Rate RSH	0.000430/kWh
Rate RPM	0.000430/kWh
Rate RSM	0.000430/kWh
Rate GS	0.000342/kWh
Rate GSTU	0.000342/kWh
Rate GSD	0.000240/kWh
Rate GP	
Customer Voltage Level 1	0.000021/kWh
Customer Voltage Level 2	0.000070/kWh
Customer Voltage Level 3	0.000114/kWh
Rate GPD	
Customer Voltage Level 1	0.000015/kWh
Customer Voltage Level 2	0.000050/kWh
Customer Voltage Level 3	0.000082/kWh
Rate GPTU	
Customer Voltage Level 1	0.000015/kWh
Customer Voltage Level 2	0.000050/kWh
Customer Voltage Level 3	0.000082/kWh
Rate EIP	
Customer Voltage Level 1	0.000015/kWh
Customer Voltage Level 2	0.000050/kWh
Customer Voltage Level 3	0.000082/kWh
Rate LED	0 0000154777
Customer Voltage Level 1	0.000015/kWh
Customer Voltage Level 2	0.000050/kWh
Customer Voltage Level 3	0.000082/kWh
Rate LTILRR	NA
Rate GSG-2	0 000015/1111
Customer Voltage Level 1	0.000015/kWh
Customer Voltage Level 2	0.000050/kWh
Customer Voltage Level 3	0.000082/kWh
Rate GML	0.000425/kWh
Rate GUL	0.002131/kWh
Rate GU-LED	0.002131/kWh
Rate GU	0.000133/kWh
Rate PA	NA
Rate ROA-R	Same as Full Service Delivery Rate Schedule
Rate ROA-S	Same as Full Service
	Delivery Rate Schedule
Rate ROA-P	Same as Full Service
	Delivery Rate Schedule
	Derivery Rule Schedule

Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
CANCELLED BY ORDER U-21784, U- ORDER DW DATE 12-16-		Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389 and January 19, 2023 in Case No. U-21224

Literin Kule Case U-21224 Refund (Case No. U-21224) Effective for service rendered January 20, 2023 through Effective for service rendered January 20, 2023 through Rate RSP $$0.000309, Wh$ $$(0.000423), Wh$ Rate RSP $$0.000309, Wh$ $$(0.000423), Wh$ Rate RSH $0.000309, Wh$ $(0.000423), Wh$ Rate RSM $0.000309, Wh$ $(0.000423), Wh$ Rate RSM $0.000309, Wh$ $(0.000423), Wh$ Rate RSM $0.000109, Wh$ $(0.000423), Wh$ Rate CS $0.000100, Wh$ $(0.000406), Wh$ Rate GS $0.000100, Wh$ $(0.000406), Wh$ Rate GSD $0.000100, Wh$ $(0.000406), Wh$ Rate GSD $0.00014, Wh$ $(0.000156), Wh$ Customer Voltage Level 1 $0.00001, Wh$ $(0.000156), Wh$ Customer Voltage Level 2 $0.000035, Wh$ $(0.000235), Wh$ Customer Voltage Level 3 $0.000053, Wh$ $(0.000235), Wh$ Customer Voltage Level 3 $0.000053, Wh$ $(0.000250), Wh$ Customer Voltage Level 3 $0.000053, Wh$ $(0.000025), Wh$ Custome			
Case No. U-21224) Effective for service rendered January 20, 2023 through January 19, 2024Case nedared January 20, 2023 through January 19, 2024Rate RSPS0.000309,Wh $(0.000423),Wh$ Rate RSH $0.000309,Wh$ $(0.000423),Wh$ Rate RSM $0.000228,Wh$ $(0.000423),Wh$ Rate GS $0.000160,Wh$ $(0.00027),Wh$ Rate GSD $0.000160,Wh$ $(0.000106),Wh$ Rate GD $0.000160,Wh$ $(0.000207,Wh$ Customer Voltage Level 1 $0.000014,Wh$ $(0.001156),Wh$ Customer Voltage Level 2 $0.000008,Wh$ $(0.00025),Wh$ Customer Voltage Level 3 $0.000058,Wh$ $(0.00025),Wh$ Customer Voltage Level 3 $0.000010,Wh$ $(0.00025),Wh$ Customer Voltage Level 1 $0.000010,Wh$ $(0.00025),Wh$ Customer Voltage Level 3 $0.000058,Wh$ $(0.00025),Wh$ Customer Voltage Level 3 $0.000058,Wh$ $(0.000020),Wh$ Rate EIPCustomer Voltage Level 3 $0.000058,Wh$ Customer Voltage Level 3 $0.000058,Wh$ $(0.00020),Wh$ Rate GPCustomer Voltage Level 3 $0.000058,Wh$ Customer Voltage Level 3 $0.000058,Wh$ $(0.000020),Wh$ Rate EIP $0.000010,Wh$ $(0.000020),Wh$ Rate EIP $0.000010,Wh$ </th <th></th> <th>Electric Rate Case</th> <th>II 21224 Befored</th>		Electric Rate Case	II 21224 Befored
Effective for service rendered January 20, 2023 through January 19, 2024Effective for service rendered January 20, 2023 through January 19, 2024Rate RSP\$0,000309/kWh\$(0,000423)/kWhRate RSP0,000309/kWh(0,000423)/kWhRate RSM0,000309/kWh(0,000423)/kWhRate RSM0,000309/kWh(0,000423)/kWhRate GS0,000228/kWh(0,000423)/kWhRate GS0,000228/kWh(0,000423)/kWhRate GSD0,000160/kWh(0,000207)/kWhRate GSD0,000160/kWh(0,000156)/kWhCustomer Voltage Level 10,000016/kWh(0,001156)/kWhCustomer Voltage Level 20,000016/kWh(0,000156)/kWhCustomer Voltage Level 30,000035/kWh(0,000255)/kWhCustomer Voltage Level 10,000010/kWh(0,000255)/kWhCustomer Voltage Level 10,000010/kWh(0,000255)/kWhCustomer Voltage Level 20,000035/kWh(0,000255)/kWhCustomer Voltage Level 30,000058/kWh(0,000991)/kWhCustomer Voltage Level 30,000058/kWh(0,000991)/kWhCustomer Voltage Level 30,000058/kWh(0,000260)/kWhCustomer Voltage Level 10,000010/kWh(0,000260)/kWhCustomer Voltage Level 30,000058/kWh(0,000260)/kWhCustomer Voltage Level 10,000010/kWh(0,000260)/kWhCustomer Voltage Level 30,000058/kWh(0,000260)/kWhCustomer Voltage Level 10,000010/kWh(0,000260)/kWhCustomer Voltage Level 30,000058/kWh(0,0000260)/kWh			
January 19, 2023January 19, 2024January 19, 2024Rate RSP\$0,000309,kWh\$(0,000423),kWhRate RSH0,000309,kWh(0,000423),kWhRate RSM0,000309,kWh(0,000423),kWhRate RSM0,000309,kWh(0,000423),kWhRate RSM0,000309,kWh(0,000423),kWhRate RSM0,000309,kWh(0,000423),kWhRate RSM0,000228,kWh(0,000423),kWhRate GSTU0,000228,kWh(0,00046),kWhRate GSD0,000160,kWh(0,000106),kWhCustomer Voltage Level 10,000014,kWh(0,001156),kWhCustomer Voltage Level 20,000010,kWh(0,001156),kWhCustomer Voltage Level 30,000010,kWh(0,000255),kWhCustomer Voltage Level 10,000010,kWh(0,000255),kWhCustomer Voltage Level 10,00010,kWh(0,000255),kWhCustomer Voltage Level 20,000035,kWh(0,000255),kWhCustomer Voltage Level 10,00010,kWh(0,000250),kWhCustomer Voltage Level 20,000035,kWh(0,000260),kWhCustomer Voltage Level 30,000058,kWh(0,000260),kWhCustomer Voltage Level 10,00010,kWh(0,000260),kWhCustomer Voltage Level 30,000058,kWhNACustomer Voltage Level 30,000058,kWhNACustomer Voltage Level 10,000010,kWhNACustomer Voltage Level 30,000058,kWhNACustomer Voltage Level 10,000010,kWhNACustomer Voltage Level 30,000058,kWhNACustomer Volt			
Rate ScheduleJanuary 19, 2024January 19, 2024Rate RSP\$0,000309,RWh\$(0,000423),RWhRate RSH0,000309,RWh(0,000423),RWhRate RSM0,000309,RWh(0,000423),RWhRate RSM0,000309,RWh(0,000423),RWhRate GS0,000238,RWh(0,000423),RWhRate GS0,000228,RWh(0,00046),RWhRate GSU0,000228,RWh(0,00046),RWhRate GSD0,000160,RWh(0,000207),RWhRate GP0(0,000156),RWhCustomer Voltage Level 10,000014,RWh(0,001156),RWhCustomer Voltage Level 30,000081,RWh(0,000235),RWhCustomer Voltage Level 30,000081,RWh(0,000235),RWhCustomer Voltage Level 30,000058,RWh(0,000235),RWhCustomer Voltage Level 30,000058,RWh(0,00023),RWhCustomer Voltage Level 30,000058,RWh(0,000291),RWhCustomer Voltage Level 10,00010,RWh(0,000291),RWhCustomer Voltage Level 20,000035,RWh(0,000291),RWhCustomer Voltage Level 30,000058,RWh(0,000291),RWhCustomer Voltage Level 10,00010,RWh(0,000260),RWhCustomer Voltage Level 30,000058,RWhNACustomer Voltage Level 10,000010,RWhNACustomer Voltage Level 10,000010,RWhNACustomer Voltage Level 20,000035,RWhNACustomer Voltage Level 30,000058,RWhNARate EJP0,000010,RWhNACustomer Voltage Level 10,000010,RWh <th></th> <th></th> <th></th>			
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Rate RSH 0.000309/kWh (0.000423)/kWh Rate RPM 0.000309/kWh (0.000423)/kWh Rate RSM 0.000309/kWh (0.000423)/kWh Rate GS 0.000223/kWh (0.000423)/kWh Rate GS 0.000223/kWh (0.00040/kWh Rate GSU 0.000160/kWh (0.00040/kWh Rate GSD 0.00014/kWh (0.000156)/kWh Customer Voltage Level 1 0.00001/kWh (0.000156)/kWh Customer Voltage Level 3 0.00008/kWh (0.000156)/kWh Customer Voltage Level 3 0.00008/kWh (0.000285)/kWh Customer Voltage Level 1 0.000010/kWh (0.000285)/kWh Customer Voltage Level 2 0.000035,kWh (0.000285)/kWh Customer Voltage Level 3 0.000008/kWh (0.000285)/kWh Customer Voltage Level 3 0.000035,kWh (0.000091)/kWh Customer Voltage Level 3 0.000035,kWh (0.000028)/kWh Customer Voltage Level 3 0.000035,kWh (0.000026)/kWh Customer Voltage Level 3 0.000035,kWh (0.000026)/kWh Customer Voltage Level 3 0.000035,kWh	<u>Kale Schedule</u>	<u>January 19, 2024</u>	<u>January 19, 2024</u>
Rate RPM 0.000309/kWh (0.000423)/kWh Rate RSM 0.000309/kWh (0.000423)/kWh Rate GS 0.000223/kWh (0.000406)/kWh Rate GSD 0.000160/kWh (0.000406)/kWh Rate GSD 0.000160/kWh (0.000406)/kWh Rate GSD 0.000160/kWh (0.0001166)/kWh Customer Voltage Level 1 0.000014/kWh (0.001156)/kWh Customer Voltage Level 2 0.000049/kWh (0.001156)/kWh Customer Voltage Level 3 0.000035/kWh (0.000156)/kWh Customer Voltage Level 1 0.000010/kWh (0.000285)/kWh Customer Voltage Level 2 0.0000035/kWh (0.000285)/kWh Customer Voltage Level 3 0.0000035/kWh (0.000285)/kWh Customer Voltage Level 1 0.000010/kWh (0.000091)/kWh Customer Voltage Level 3 0.0000058/kWh (0.000091)/kWh Customer Voltage Level 3 0.0000058/kWh (0.000020)/kWh Customer Voltage Level 3 0.0000058/kWh (0.000020)/kWh Customer Voltage Level 3 0.0000058/kWh (0.000020)/kWh Customer Voltage Level	Rate RSP	\$0.000309/kWh	\$(0.000423)/kWh
Rate RPM 0.000309/kWh (0.000423)/kWh Rate RSM 0.000309/kWh (0.000423)/kWh Rate GS 0.000223/kWh (0.00040)/kWh Rate GSD 0.000160/kWh (0.00040)/kWh Rate GSD 0.000160/kWh (0.00016)/kWh Rate GSD 0.000160/kWh (0.0001156)/kWh Customer Voltage Level 1 0.000014/kWh (0.001156)/kWh Customer Voltage Level 3 0.000081/kWh (0.001156)/kWh Customer Voltage Level 3 0.000053/kWh (0.000156)/kWh Customer Voltage Level 1 0.000010/kWh (0.000285)/kWh Customer Voltage Level 2 0.000053/kWh (0.000285)/kWh Customer Voltage Level 3 0.000053/kWh (0.000285)/kWh Customer Voltage Level 3 0.000053/kWh (0.000091)/kWh Customer Voltage Level 3 0.000053/kWh (0.000091)/kWh Customer Voltage Level 3 0.000053/kWh (0.000026)/kWh Customer Voltage Level 3 0.000053/kWh (0.000026)/kWh Customer Voltage Level 3 0.000053/kWh (0.000026)/kWh Customer Voltage Level 3	Rate RSH	0.000309/kWh	(0.000423)/kWh
Rate RSM 0.000309/kWh (0.000423),kWh Rate GS 0.000228/kWh (0.000406)/kWh Rate GSU 0.000160/kWh (0.000406)/kWh Rate GSD 0.000160/kWh (0.000207)/kWh Rate GSD 0.00014/kWh (0.000156)/kWh Customer Voltage Level 1 0.000049/kWh (0.001156)/kWh Customer Voltage Level 3 0.000081/kWh (0.001156)/kWh Customer Voltage Level 3 0.000035/kWh (0.001156)/kWh Customer Voltage Level 1 0.000035/kWh (0.000285)/kWh Customer Voltage Level 2 0.000035/kWh (0.000285)/kWh Customer Voltage Level 1 0.000010/kWh (0.000285)/kWh Customer Voltage Level 1 0.000035/kWh (0.0000991)/kWh Customer Voltage Level 3 0.000035/kWh (0.000260)/kWh Customer Voltage Level 1 0.000035/kWh (0.000260)/kWh Customer Voltage Level 1 0.000035/kWh (0.000260)/kWh Customer Voltage Level 1 0.000035/kWh (0.000260)/kWh Rate EIP Customer Voltage Level 1 0.0000035/kWh NA <t< td=""><td>Rate RPM</td><td>0.000309/kWh</td><td></td></t<>	Rate RPM	0.000309/kWh	
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Rate GSD 0.000160/kWh (0.000207/kWh Rate GP Customer Voltage Level 1 0.000014/kWh (0.001156)/kWh Customer Voltage Level 2 0.000081/kWh (0.001156)/kWh Customer Voltage Level 3 0.000081/kWh (0.001156)/kWh Customer Voltage Level 1 0.000035/kWh (0.000285)/kWh Customer Voltage Level 2 0.000035/kWh (0.000285)/kWh Customer Voltage Level 3 0.00005/kWh (0.000285)/kWh Customer Voltage Level 3 0.00005/kWh (0.000285)/kWh Customer Voltage Level 1 0.000010/kWh (0.000091)/kWh Customer Voltage Level 1 0.000010/kWh (0.000260)/kWh Customer Voltage Level 1 0.000035/kWh NA Customer Voltage Level 1 0.000035/kWh NA Customer Voltage Level 1 0.000035/kWh NA Customer Voltage Level 2 0.000035/kWh NA <	Rate GS	0.000228/kWh	(0.000406)/kWh
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Rate ROA-RSame as Full Service Delivery Rate ScheduleRate ROA-SSame as Full Service Delivery Rate ScheduleRate GSD(0.000200)/kWhRate ROA-PSame as Full Service Delivery Rate ScheduleRate GP(0.000012)/kWhCustomer Voltage Level 3(0.000012)/kWhCustomer Voltage Level 1(0.000010)/kWhCustomer Voltage Level 2(0.000010)/kWh	<i>Rate GU</i>	0.000093/kWh	(0.000414)/kWh
Rate ROA-S Same as Full Service Delivery Rate Schedule Rate GSD (0.000200)/kWh Rate ROA-P Same as Full Service Delivery Rate Schedule Rate GP (0.000012)/kWh Customer Voltage Level 3 (0.000012)/kWh Customer Voltage Level 1 (0.000010)/kWh Customer Voltage Level 2 (0.000030)/kWh	Rate PA	NA	NA
Rate GSD(0.000200)/kWhRate ROA-PSame as Full Service Delivery Rate ScheduleRate GP(0.000012)/kWhCustomer Voltage Level 3(0.000012)/kWhCustomer Voltage Level 1(0.000010)/kWhCustomer Voltage Level 2(0.000030)/kWh	Rate ROA-R		
Rate ROA-P Same as Full Service Delivery Rate Schedule Rate GP (0.000012)/kWh Customer Voltage Level 3 (0.000012)/kWh Customer Voltage Level 1 (0.000010)/kWh Customer Voltage Level 2 (0.000030)/kWh		Same as Full Service Delivery Rate Schedule	
Rate GP(0.000012)/kWhCustomer Voltage Level 3(0.000012)/kWhRate GPD(0.000010)/kWhCustomer Voltage Level 1(0.000010)/kWhCustomer Voltage Level 2(0.000030)/kWh			(0.000200)/kWh
Customer Voltage Level 3(0.000012)/kWhRate GPD(0.000010)/kWhCustomer Voltage Level 1(0.000010)/kWhCustomer Voltage Level 2(0.000030)/kWh		Same as Full Service Delivery Rate Schedule	
Rate GPD(0.000010)/kWhCustomer Voltage Level 1(0.000030)/kWhCustomer Voltage Level 2(0.000030)/kWh	<i>Rate GP</i>		
Customer Voltage Level 1(0.000010)/kWhCustomer Voltage Level 2(0.000030)/kWh	-		(0.000012)/kWh
Customer Voltage Level 2 (0.000030)/kWh			
Customer Voltage Level 3 (0.000114)/kWh			
	Customer Voltage Level 3		(0.000114)/kWh

Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executiv Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	89 d 1 in	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

This sheet has been cancelled and is reserved for future use

Issued February 12, 2021 by Garrick J. Rochow, President and Chief Executi Jackson, Michigan		Michigan Public Service Commission February 17, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
, -	CANCELLED BY U-21224 ORDER DW REMOVED BY DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697 and September 26, 2019 in Case No. U-20309

	Tax Reform Credit (C) Power Supply-Capacity (Case No. U-20309) Effective for service beginning October 1, 2019 <u>through December 31, 2020</u>	Tax Reform Credit (C) Distribution (Case No. U-20309) Effective for service beginning October 1, 2019 <u>through December 31, 2020</u>
Rate Schedule		
Rate RS, RSP, RSM	\$ (0.000472)/kWh	\$ (0.000883)/kWh
Rate RT, RSH	(0.000444)/kWh	(0.000883)/kWh
Rate RDP	(0.000434)/kWh	(0.000883)/kWh
Rate RDPR	(0.000472)/kWh	(0.000883)/kWh
Rate REV	(0.000462)/kWh	(0.000883)/kWh
Rate GS	(0.000446)/kWh	(0.000848)/kWh
with GEI	(0.000493)/kWh	(0.001025)/kWh
Rate GSTU	(0.000446)/kWh	(0.000848)/kWh
Rate GSD	(0.16)/kW	(0.000564)/kWh
with GEI	(0.11)/kW	(0.000827)/kWh
Rate GP-CVL 1	(0.000344)/kWh	(0.000131)/kWh
with GEI	(0.000344)/kWh	(0.000131)/kWh
Rate GP-CVL 2	(0.000385)/kWh	(0.000154)/kWh
with GEI	(0.000385)/kWh	(0.000154)/kWh
Rate GP-CVL 3	(0.000424)/kWh	(0.000273)/kWh
with GEI	(0.000408)/kWh	(0.000348)/kWh
Rate GPD-CVL 1	(0.000297)/kWh	(0.01)/kW
with GEI	(0.000227)/kWh	(0.01)/kW
Rate GPD-CVL 2	(0.000325)/kWh	(0.03)/kW
with GEI	(0.000484)/kWh	(0.03)/kW
Rate GPD-CVL 3	(0.000372)/kWh	(0.07)/kW
with GEI	(0.000400)/kWh	(0.08)/kW
Rate GPTU-CVL 1	(0.000373)/kWh	(0.02)/kW
Rate GPTU-CVL 2	(0.000335)/kWh	(0.02)/kW
Rate GPTU-CVL 3	(0.000375)/kWh	(0.08)/kW
Rate EIP-CVL 1	(0.000107)/kWh	(0.01)/kW
Rate EIP-CVL 2	(0.000120)/kWh	(0.03)/kW
Rate EIP-CVL 3	(0.000108)/kWh	(0.02)/kW
Rate GSG-2 CVL 1	NA	(0.00)/kW
Rate GSG-2 CVL 2	NA	(0.00)/kW
Rate GSG-2 CVL 3	NA	(0.02)/kW
Rate GML-Secondary	v (0.000118)/kWh	(0.000879)/kWh
Rate GML-Primary	(0.000059)/kWh	(0.000665)/kWh
Rate GUL	(0.000115)/kWh	(0.002322)/kWh
Rate GU-LED	(0.000117)/kWh	(0.003841)/kWh
Rate GU	(0.000311)/kWh	(0.000289)/kWh
Rate PA	NA	NA
Rate ROA-R, ROA-S	, ROA-P NA	As in Delivery Rate Schedule

Issued December 30, 2020 by Effective for service rendered on Michigan Public Service Garrick J. Rochow, and after January 1, 2021 Commission President and Chief Executive Officer, January 7, 2021 Jackson, Michigan Issued under authority of the Filed by: DW **Michigan Public Service Commission** CANCELLED dated December 17, 2020 in Case No. U-20697 REMOVED BY_____DW DATE 02-17-21

	Tax Reform Credit (C) Power Supply-Capacity (Case No. U-20309) Effective for service beginning October 1, 2019	Tax Reform Credit (C) Distribution (Case No. U-20309) Effective for service beginning October 1, 2019
Rate Schedule	Seguring officient (201)	Segnaming October 1, 2017
Rate RS, RSP, RSM	\$ (0.000472)/kWh	\$ (0.000883)/kWh
Rate RT	(0.000444)/kWh	(0.000883)/kWh
Rate RDP	(0.000434)/kWh	(0.000883)/kWh
Rate RDPR	(0.000472)/kWh	(0.000883)/kWh
Rate REV	(0.000462)/kWh	(0.000883)/kWh
Rate GS	(0.000446)/kWh	(0.000848)/kWh
with GEI	(0.000493)/kWh	(0.001025)/kWh
Rate GSTU	(0.000446)/kWh	(0.000848)/kWh
Rate GSD	(0.16)/kW	(0.000564)/kWh
with GEI	(0.11)/kW	(0.000827)/kWh
Rate GP-CVL 1	(0.000344)/kWh	(0.000131)/kWh
with GEI	(0.000344)/kWh	(0.000131)/kWh
Rate GP-CVL 2	(0.000385)/kWh	(0.000154)/kWh
with GEI	(0.000385)/kWh	(0.000154)/kWh
Rate GP-CVL 3	(0.000424)/kWh	(0.000273)/kWh
with GEI	(0.000408)/kWh	(0.000348)/kWh
Rate GPD-CVL 1	(0.000297)/kWh	(0.01)/kW
with GEI	(0.000227)/kWh	(0.01)/kW
Rate GPD-CVL 2	(0.000325)/kWh	(0.03)/kW
with GEI	(0.000484)/kWh	(0.03)/kW
Rate GPD-CVL 3	(0.000372)/kWh	(0.07)/kW
with GEI	(0.000400)/kWh	(0.08)/kW
Rate GPTU-CVL 1	(0.000373)/kWh	(0.02)/kW
Rate GPTU-CVL 2	(0.000335)/kWh	(0.02)/kW
Rate GPTU-CVL 3	(0.000375)/kWh	(0.08)/kW
Rate EIP-CVL 1	(0.000107)/kWh	(0.01)/kW
Rate EIP-CVL 2	(0.000120)/kWh	(0.03)/kW
Rate EIP-CVL 3	(0.000108)/kWh	(0.02)/kW
Rate GSG-2 CVL 1	NA	(0.00)/kW
Rate GSG-2 CVL 2	NA	(0.00)/kW
Rate GSG-2 CVL 3	NA	(0.02)/kW
Rate GML-Secondary	(0.000118)/kWh	(0.000879)/kWh
Rate GML-Primary	(0.000059)/kWh	(0.000665)/kWh
Rate GUL	(0.000115)/kWh	(0.002322)/kWh
Rate GU-XL	(0.000117)/kWh	(0.003841)/kWh
Rate GU	(0.000311)/kWh	(0.000289)/kWh
Rate PA	NA	NA
Rate ROA-R, ROA-S,	ROA-P NA	As in Delivery Rate Schedule

Issued February 7, 2020 by Patti Poppe, President and Chief Executi	vo Officor	Mi	chigan Public Service Commission	Effective for service rendered on and after June 1, 2020
Jackson, Michigan	CANCELLED BY ORDER U-20697 REMOVED BY DW DATE 01-07-21	Filed	ruary 12, 2020	Issued under authority of the Michigan Public Service Commission dated January 9, 2019 in Case No. U-20134

	Tax Reform Credit (C) Power Supply-Capacity (Case No. U-20309) Effective for service beginning October 1, 2019	Tax Reform Credit (C) Distribution (Case No. U-20309) Effective for service beginning October 1, 2019
Rate Schedule		
Rate RS, RSP	\$ (0.000472)/kWh	\$ (0.000883)/kWh
Rate RT	(0.000444)/kWh	(0.000883)/kWh
Rate RDP	(0.000434)/kWh	(0.000883)/kWh
Rate RDPR	(0.000472)/kWh	(0.000883)/kWh
Rate REV	(0.000462)/kWh	(0.000883)/kWh
Rate GS	(0.000446)/kWh	(0.000848)/kWh
with GEI	(0.000493)/kWh	(0.001025)/kWh
Rate GSTU	(0.000446)/kWh	(0.000848)/kWh
Rate GSD	(0.16)/kW	(0.000564)/kWh
with GEI	(0.11)/kW	(0.000827)/kWh
Rate GP-CVL 1	(0.000344)/kWh	(0.000131)/kWh
with GEI	(0.000344)/kWh	(0.000131)/kWh
Rate GP-CVL 2	(0.000385)/kWh	(0.000154)/kWh
with GEI	(0.000385)/kWh	(0.000154)/kWh
Rate GP-CVL 3	(0.000424)/kWh	(0.000273)/kWh
with GEI	(0.000408)/kWh	(0.000348)/kWh
Rate GPD-CVL 1	(0.000297)/kWh	(0.01)/kW
with GEI	(0.000227)/kWh	(0.01)/kW
Rate GPD-CVL 2	(0.000325)/kWh	(0.03)/kW
with GEI	(0.000484)/kWh	(0.03)/kW
Rate GPD-CVL 3	(0.000372)/kWh	(0.07)/kW
with GEI	(0.000400)/kWh	(0.08)/kW
Rate GPTU-CVL 1	(0.000373)/kWh	(0.02)/kW
Rate GPTU-CVL 2	(0.000335)/kWh	(0.02)/kW
Rate GPTU-CVL 3	(0.000375)/kWh	(0.08)/kW
Rate EIP-CVL 1	(0.000107)/kWh	(0.01)/kW
Rate EIP-CVL 2	(0.000120)/kWh	(0.03)/kW
Rate EIP-CVL 3	(0.000108)/kWh	(0.02)/kW
Rate GSG-2 CVL 1	NA	(0.00)/kW
Rate GSG-2 CVL 2	NA	(0.00)/kW
Rate GSG-2 CVL 3	NA	(0.02)/kW
Rate GML-Secondary	(0.000118)/kWh	(0.000879)/kWh
Rate GML-Primary	(0.000059)/kWh	(0.000665)/kWh
Rate GUL	(0.000115)/kWh	(0.002322)/kWh
Rate GU-XL	(0.000117)/kWh	(0.003841)/kWh
Rate GU	(0.000311)/kWh	(0.000289)/kWh
Rate PA	NA	NA
Rate ROA-R, ROA-S,	ROA-P NA	As in Delivery Rate Schedule

Issued December 13, 2019 by Patti Poppe, President and Chief Executive O Jackson, Michigan	fficer,	Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019 Issued under authority of the
jg	CANCELLED BY ORDER U-20134 REMOVED BY DBR DATE 2-12-2020	Filed DBR	Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2024		
January	\$0.00877	\$0.00648
February	0.00877	0.00357
March	0.00877	0.00276
April	0.00877	0.00183
May	0.00877	0.00254
June	0.00877	0.00304
July	0.00877	0.00617
August	0.00877	0.00456
September	0.00877	(0.00117)
October	0.00877	(0.00174)
November	0.00877	(0.00259)
December	0.00877	(0.00295)
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
<u>Year 2025</u>		
January	\$0.00909	\$0.00794
February	0.00909	0.00758
March	0.00909	0.00909
April		
May		
June		
July		
August		
September		
October		
November		
December		

Issued February 14, 2025 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission February 19, 2025	Effective for bills rendered for the 2025 Plan Year Issued under authority of the Michigan Bublic Sources Commission
CANCELLED BY U-21592 ORDER <u>U-21592</u> REMOVED BY <u>DW</u> DATE 03-17-25	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-21592

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2024		
January	\$0.00877	\$0.00648
February	0.00877	0.00357
March	0.00877	0.00276
April	0.00877	0.00183
May	0.00877	0.00254
June	0.00877	0.00304
July	0.00877	0.00617
August	0.00877	0.00456
September	0.00877	(0.00117)
October	0.00877	(0.00174)
November	0.00877	(0.00259)
December	0.00877	(0.00295)
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	<u>Actual Factor Billed</u> \$/kWh
Year 2025	φ/πννπ	ψπττη
January	\$0.00909	\$0.00794
February	0.00909	0.00758
March		0.00700
April		
May		
June		
July		
August		
September		
October		
November		
December		

Issued Januar Garrick J. Ro President and Jackson, Mich	chow, Chief Executive Officer,	Michigan Public Service Commission January 16, 2025	Effective for bills rendered for the 2025 Plan Year Issued under authority of the
	CANCELLED BY U-21592 ORDER	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-21592
	REMOVED BY DW DATE 02-19-25		

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2024		
January	\$0.00877	\$0.00648
February	0.00877	0.00357
March	0.00877	0.00276
April	0.00877	0.00183
May	0.00877	0.00254
June	0.00877	0.00304
July	0.00877	0.00617
August	0.00877	0.00456
September	0.00877	(0.00117)
October	0.00877	(0.00174)
November	0.00877	(0.00259)
December	0.00877	(0.00295)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2025</u>	A A AAAAA	
January	\$0.00909	\$0.00794
February		
March		
April		
May		
June		
July		
August		
September		
October		
November		
December		

Issued December 13 Garrick J. Rochow,		Michigan Public Service Commission	Effective for bills rendered for the 2025 Plan Year
President and Chief Jackson, Michigan	CANCELLED BY ORDER U-21592 REMOVED BY DW DATE 01-16-25	December 16, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21592

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2023		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November	0.01727	0.00247
December	0.01727	0.00897
Dilling Mantha	Maximum Allowable Factor	Actual Factor Billed
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
Year 2024	\$/kWh	\$/kWh
<u>Year 2024</u> January	\$/kWh \$0.00877	\$/kWh \$0.00648
<u>Year 2024</u> January February	\$/kWh \$0.00877 0.00877	\$/kWh \$0.00648 0.00357
<u>Year 2024</u> January February March	\$/kWh \$0.00877 0.00877 0.00877	\$/kWh \$0.00648 0.00357 0.00276
<u>Year 2024</u> January February March April	\$/kWh \$0.00877 0.00877 0.00877 0.00877	\$/kWh \$0.00648 0.00357 0.00276 0.00183
<u>Year 2024</u> January February March April May	\$/kWh \$0.00877 0.00877 0.00877 0.00877 0.00877	\$/kWh \$0.00648 0.00357 0.00276 0.00183 0.00254
<u>Year 2024</u> January February March April May June	\$/kWh \$0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877	\$/kWh \$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304
<u>Year 2024</u> January February March April May June July	\$/kWh \$0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877	\$/kWh \$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304 0.00617
Year 2024 January February March April May June July August	\$/kWh \$0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877	\$/kWh \$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304 0.00617 0.00456
Year 2024 January February March April May June July August September	\$/kWh \$0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877	\$\kWh \$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304 0.00617 0.00456 (0.00117)
Year 2024 January February March April May June July August September October	\$/kWh \$0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877	\$\kWh \$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304 0.00617 0.00456 (0.00117) (0.00174)
Year 2024 January February March April May June July August September	\$/kWh \$0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877	\$\kWh \$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304 0.00617 0.00456 (0.00117)

The listed monthly power supply cost recovery factors are authorized pursuant to Rule C8., Power Supply Cost Recovery (PSCR) Clause. The Company will file a revised Sheet No. D-6.00 at least 10 days before the actual PSCR factor is billed to its customers in the subsequent billing month.

Garrick J. Rocho	sued November 12, 2024 by arrick J. Rochow, resident and Chief Executive Officer, ackson, Michigan		Effective for bills rendered for the 2024 Plan Year Issued under authority of the
	CANCELLED BY U-21592 ORDER U-21592 REMOVED BY DW DATE 12-16-24	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-21423

DATE ____

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2023		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November	0.01727	0.00247
December	0.01727	0.00897
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2024		
January	\$0.00877	\$0.00648
February	0.00877	0.00357
March	0.00877	0.00276
April	0.00877	0.00183
May	0.00877	0.00254
June	0.00877	0.00304
July	0.00877	0.00617
August	0.00877	0.00456
September	0.00877	(0.00117)
October	0.00877	(0.00174)
November	0.00877	(0.00259)
December		

Issued October 11, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission October 4, 2024 Filed by: DW	Effective for bills rendered for the 2024 Plan Year Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21423
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	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2023		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November	0.01727	0.00247
December	0.01727	0.00897
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2024		
January	\$0.00877	\$0.00648
February	0.00877	0.00357
March	0.00877	0.00276
April	0.00877	0.00183
May	0.00877	0.00254
June	0.00877	0.00304
July	0.00877	0.00617
August	0.00877	0.00456
September	0.00877	(0.00117)
October	0.00877	(0.00174)
November		

Garrick J. Rocho	ssued September 13, 2024 by Farrick J. Rochow, resident and Chief Executive Officer, ackson, Michigan		Effective for bills rendered for the 2024 Plan Year Issued under authority of the
	CANCELLED BY ORDER U-21423 REMOVED BY DW DATE 10-15-24	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-21423

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2023</u>		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November	0.01727	0.00247
December	0.01727	0.00897
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	s/kWh	<u>Actual Factor Billed</u> \$/kWh
Year 2024	φ/Κ VV 11	\$/ K VV II
January	\$0.00877	\$0.00648
February	0.00877	0.00357
March	0.00877	0.00276
April	0.00877	0.00278
May	0.00877	0.00185
June	0.00877	0.00234
	0.00877	0.00617
July	0.00877	0.00456
August	0.00877	
September October	0.008//	(0.00117)
November		
December		
December		

Issued August 12, Garrick J. Rocho President and Ch Jackson, Michiga	w, ief Executive Officer,	Michigan Public Service Commission August 15, 2024	Effective for bills rendered for the 2024 Plan Year Issued under authority of the
	CANCELLED BY ORDERU-21423 REMOVED BY DATE	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-21423

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2023		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November	0.01727	0.00247
December	0.01727	0.00897
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
	ψ K W H	φ K W II
Year 2024	φπνη	ψκνη
<u>Year 2024</u> January	\$0.00877	\$0.00648
January	\$0.00877	\$0.00648
January February March	\$0.00877 0.00877	\$0.00648 0.00357
January February	\$0.00877 0.00877 0.00877	\$0.00648 0.00357 0.00276
January February March April	\$0.00877 0.00877 0.00877 0.00877	\$0.00648 0.00357 0.00276 0.00183
January February March April May June	\$0.00877 0.00877 0.00877 0.00877 0.00877	\$0.00648 0.00357 0.00276 0.00183 0.00254
January February March April May June July	\$0.00877 0.00877 0.00877 0.00877 0.00877 0.00877	\$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304
January February March April May June July August	\$0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877	\$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304 0.00617
January February March April May June July	\$0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877	\$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304 0.00617
January February March April May June July August September	\$0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877	\$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304 0.00617
January February March April May June July August September October	\$0.00877 0.00877 0.00877 0.00877 0.00877 0.00877 0.00877	\$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304 0.00617

Issued July 12, 2 Garrick J. Roche President and Cl Jackson, Michiga	ow, nief Executive Officer,	Michigan Public Service Commission July 15, 2024	Effective for bills rendered for the 2024 Plan Year Issued under authority of the Michigan Public Service Commission
	CANCELLED BY ORDERDW REMOVED BYDW DATE08-15-24	Filed by: DW	for self-implementing in Case No. U-21423

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2023</u>		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November	0.01727	0.00247
December	0.01727	0.00897
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	<u>Actual Factor Billed</u> \$/kWh
Year 2024		
January	\$0.00877	\$0.00648
February	0.00877	0.00357
March	0.00877	0.00276
April	0.00877	0.00183
May	0.00877	0.00254
June	0.00877	0.00304
July	0.00877	0.00617
August September October November December		

Issued June 14, 202 Garrick J. Rochow President and Chie Jackson, Michigan	·	Michigan Public Service Commission June 20, 2024	Effective for bills rendered for the 2024 Plan Year Issued under authority of the
	CANCELLED BY U-21423 ORDER U-21423 REMOVED BY DW DATE 07-15-24	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-21423

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2023</u>		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November	0.01727	0.00247
December	0.01727	0.00897
Billing Months Year 2024 January February March April May June July August September October November December	<u>Maximum Allowable Factor</u> <u>\$/kWh</u> \$0.00877 0.00877 0.00877 0.00877 0.00877	Actual Factor Billed \$/kWh \$0.00648 0.00357 0.00276 0.00183 0.00254 0.00304

Issued May 13, 2024 b Garrick J. Rochow, President and Chief E		Michigan Public Service Commission May 21, 2024	Effective for bills rendered for the 2024 Plan Year
Jackson, Michigan	CANCELLED BY ORDER U-21646, U-21423 REMOVED BY DW DATE 06-20-24	Filed by: DW	 Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21423

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2023		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November	0.01727	0.00247
December	0.01727	0.00897
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2024		
January	\$0.00877	\$0.00648
February	0.00877	0.00357
March	0.00877	
March April	0.00877 0.00877	0.00276
April	0.00877	0.00276 0.00183
April May		0.00276
April May June	0.00877	0.00276 0.00183
April May June July	0.00877	0.00276 0.00183
April May June July August	0.00877	0.00276 0.00183
April May June July August September	0.00877	0.00276 0.00183
April May June July August September October	0.00877	0.00276 0.00183
April May June July August September	0.00877	0.00276 0.00183

The listed monthly power supply cost recovery factors are authorized pursuant to Rule C8., Power Supply Cost Recovery (PSCR) Clause. The Company will file a revised Sheet No. D-6.00 at least 10 days before the actual PSCR factor is billed to its customers in the subsequent billing month.

Issued April 12, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission April 15, 2024	Effective for bills rendered for the 2024 Plan Year
Jackson, Michigan	CANCELLED BY U-21423 ORDER U-21423 REMOVED BY DW	Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21423

05-21-24

DATE

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2023		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November	0.01727	0.00247
December	0.01727	0.00897
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
<u>Year 2024</u>	** ***==	* * ** **
January	\$0.00877	\$0.00648
February	0.00877	0.00357
March	0.00877	0.00276
April	0.00877	0.00183
May		
June		
July		
August		
September		
October		
November		
December		

Issued March 15, 2024 by Garrick J. Rochow, Provident and Chief Executive Officer	Michigan Public Service	Effective for bills rendered for the 2024 Plan Year
President and Chief Executive Officer, Jackson, Michigan	March 18, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21423

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2023	· · · · · · · · · · · · · · · · · · ·	
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November	0.01727	0.00247
December	0.01727	0.00897
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2024		
January	\$0.00877	\$0.00648
February	0.00877	0.00357
March	0.00877	0.00276
April		
May		
June		
July		
August		
September		
October		
November		
December		

Issued February 13, 2 Garrick J. Rochow, President and Chief I Jackson, Michigan	·	Michigan Public Service Commission February 15, 2024	Effective for bills rendered for the 2024 Plan Year Issued under authority of the
	CANCELLED BY U-21423 ORDER U-21423 REMOVED BY DW DATE 03-18-24	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-21423

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2023		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November	0.01727	0.00247
December	0.01727	0.00897
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
<u>Year 2024</u>	¢0,00977	\$0,00648
January	\$0.00877	\$0.00048
February March		
April May		
May June		
July		
August		
September		
October		
November		
December		
Decenilder		

Issued December 15, 2 Garrick J. Rochow, President and Chief Ex Jackson, Michigan	·	Michigan Public Service Commission January 9, 2024	Effective for bills rendered for the 2024 Plan Year Issued under authority of the
	CANCELLED BY U-21423 ORDER U-21423 REMOVED BY DW DATE 01-18-24	Filed by: DW M	Michigan Public Service Commission for self-implementing in Case No. U-21423

D'11' M 4	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2022</u>	#0.00177	\$0.00177
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
Year 2023	\$/kWh	\$/kWh
Year 2023 January	<u>\$/kWh</u> \$0.02700	\$/kWh \$0.02209
<u>Year 2023</u> January February	\$/kWh \$0.02700 0.02700	\$/kWh \$0.02209 0.01845
<u>Year 2023</u> January February March	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161
<u>Year 2023</u> January February	\$/kWh \$0.02700 0.02700 0.01727 0.01727	\$\kWh \$0.02209 0.01845 0.00161 0.00232
<u>Year 2023</u> January February March	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161
<u>Year 2023</u> January February March April	\$/kWh \$0.02700 0.02700 0.01727 0.01727	\$\kWh \$0.02209 0.01845 0.00161 0.00232
<u>Year 2023</u> January February March April May	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105)
Year 2023 January February March April May June	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727 0.01727	\$\kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105) (0.00038)
Year 2023 January February March April May June July	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105) (0.00038) 0.00044
Year 2023 January February March April May June July August	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727	\$\kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105) (0.00038) 0.00044 0.00138
Year 2023 January February March April May June July August September	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727	\$\kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105) (0.00038) 0.00044 0.00138 0.00156
Year 2023 January February March April May June July August September October	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727	\$\kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105) (0.00038) 0.00044 0.00138 0.00156 0.00168

The listed monthly power supply cost recovery factors are authorized pursuant to Rule C8., Power Supply Cost Recovery (PSCR) Clause. The Company will file a revised Sheet No. D-6.00 at least 10 days before the actual PSCR factor is billed to its customers in the subsequent billing month.

Issued November 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

CANCELLED

REMOVED BY___

DATE

DW

01-09-24

Michigan Public Service	
Commission	

November 21, 2023

Filed by: MT

Effective for bills rendered for the 2023 Plan Year

Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21257

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2022		
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	<u>Actual Factor Billed</u> \$/kWh
Year 2023		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
Sontombor		
September	0.01727	0.00156
October	0.01727 0.01727	0.00156 0.00168

Issued October 16, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission October 24, 2023	Effective for bills rendered for the 2023 Plan Year Issued under authority of the
	CANCELLED BY ORDERU-21257 REMOVED BYMT DATE11-21-23	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-21257

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2022		
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2023	€/KWII	\$/ K \\ H
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October	0.01727	0.00168
November		
December		

Issued September 15, Garrick J. Rochow, President and Chief F	·	Michigan Public Service Commission	Effective for bills rendered for the 2023 Plan Year
Jackson, Michigan	CANCELLED BY ORDER U-21257 REMOVED BY DW DATE 10-24-23	September 21, 2023 Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21257

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2022		
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2023		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August	0.01727	0.00138
September	0.01727	0.00156
October		
November		
December		

Issued August 15, 20 Garrick J. Rochow, President and Chief Jackson, Michigan	·	Michigan Public Service Commission August 22, 2023	Effective for bills rendered for the 2023 Plan Year Issued under authority of the
g	CANCELLED BY U-21257 ORDER U-21257 REMOVED BY DW DATE 09-21-23	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-21257

Dilling Mantha	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2022</u>	¢0.00177	¢0.00177
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
	Maximum Allowable Factor	Actual Factor Billed
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2023	\$/kWh	\$/kWh
Year 2023 January	\$/kWh \$0.02700	\$/kWh \$0.02209
<u>Year 2023</u> January February	\$/kWh \$0.02700 0.02700	\$/kWh \$0.02209 0.01845
Year 2023 January	\$/kWh \$0.02700	\$/kWh \$0.02209 0.01845 0.00161
<u>Year 2023</u> January February	\$/kWh \$0.02700 0.02700	\$/kWh \$0.02209 0.01845
<u>Year 2023</u> January February March	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161
<u>Year 2023</u> January February March April	\$/kWh \$0.02700 0.02700 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232
<u>Year 2023</u> January February March April May	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105)
Year 2023 January February March April May June July	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105) (0.00038)
Year 2023 January February March April May June July August	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105) (0.00038) 0.00044
Year 2023 January February March April May June July August September	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105) (0.00038) 0.00044
Year 2023 January February March April May June July August	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105) (0.00038) 0.00044
Year 2023 January February March April May June July August September October	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105) (0.00038) 0.00044

Issued July 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for bills rendered for the 2023 Plan Year
Jackson, Michigan	CANCELLED BY ORDER <u>U-17377,U-21257</u> REMOVED BY <u>DW</u> DATE <u>08-22-23</u>	7 July 21, 2023 Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21257

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2022		
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2023</u>		
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June	0.01727	(0.00038)
July	0.01727	0.00044
August		
September		
October		
November		
December		

Issued June 16, 2023 by Garrick J. Rochow, President and Chief Exe		Michigan Public Service Commission	Effective for bills rendered for the 2023 Plan Year
Jackson, Michigan	,	June 23, 2023	Issued under authority of the
	CANCELLED BY ORDER <u>U-21257</u> , U-17473	Filed by: DW	Michigan Public Service Commission for self-implementing
	REMOVED BY DW DATE07-21-23		in Case No. U-21257

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2022</u>	\$0.004 	¢0.001
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Billing Months</u> Year 2023	\$/kWh	\$/kWh
Year 2023	\$/kWh	\$/kWh
Year 2023 January	\$/kWh \$0.02700	\$/kWh \$0.02209
<u>Year 2023</u> January February March	\$/kWh \$0.02700 0.02700	\$/kWh \$0.02209 0.01845
<u>Year 2023</u> January February	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161
<u>Year 2023</u> January February March April	\$/kWh \$0.02700 0.02700 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232
Year 2023 January February March April May	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105)
Year 2023 January February March April May June July	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105)
Year 2023 January February March April May June July August	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105)
Year 2023 January February March April May June July	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105)
Year 2023 January February March April May June July August September	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105)
Year 2023 January February March April May June July August September October	\$/kWh \$0.02700 0.02700 0.01727 0.01727 0.01727	\$/kWh \$0.02209 0.01845 0.00161 0.00232 (0.00105)

Issued May 16, 2023 by Garrick J. Rochow, President and Chief Ex		Michigan Public Service Commission May 19, 2023	Effective for bills rendered for the 2023 Plan Year
Jackson, Michigan	CANCELLED BY U-21257 ORDER U-21257 REMOVED BY DW DATE 06-23-23	Filed by: DW	 Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21257

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2022	φ/π ΨΠ	<u> </u>
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	<u>Actual Factor Billed</u> \$/kWh
Year 2023	Q/11 ++ 11	<u>\$</u>
January	\$0.02700	\$0.02209
February	0.02700	0.01845
March	0.01727	0.00161
April	0.01727	0.00232
May	0.01727	(0.00105)
June		
July		
August		
September		
October		
November		
December		

Issued April 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission April 19, 2023 Filed by: DW	Effective for bills rendered for the 2023 Plan Year Issued under authority of the Michigan Public Service Commission for self-implementing	
	REMOVED BY		in Case No. U-21257

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2022</u>		
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	<u>Actual Factor Billed</u> \$/kWh
<u>Billing Months</u> Year 2023		
Year 2023		
Year 2023 January	\$/kWh	\$/kWh
Year 2023	\$/kWh \$0.02700	\$/kWh \$0.02209
<u>Year 2023</u> January February March	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161
<u>Year 2023</u> January February March April	\$/kWh \$0.02700 0.02700	\$/kWh \$0.02209 0.01845
<u>Year 2023</u> January February March April May	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161
Year 2023 January February March April May June	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161
Year 2023 January February March April May June July	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161
Year 2023 January February March April May June July August	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161
Year 2023 January February March April May June July August September	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161
Year 2023 January February March April May June July August September October	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161
Year 2023 January February March April May June July August September	\$/kWh \$0.02700 0.02700 0.01727	\$/kWh \$0.02209 0.01845 0.00161

Issued March 17, 2023 by	Michigan Public Service	Effective for bills rendered for	
Garrick J. Rochow,	Commission	the 2023 Plan Year	
President and Chief Executive Officer,	March 22, 2023	Issued under authority of the	
Jackson, Michigan	CANCELLED BY U-21257 ORDER	Filed by: DW	Michigan Public Service Commission dated February 23, 2023 in Case No. U-21257

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2022		
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
<u>Year 2023</u>	¢0.02700	¢0.02200
January	\$0.02700	\$0.02209
February March	0.02700	0.01845
	0.01727	0.00161
April		
May		
June		
July		
September		
August September October November		
September		

Issued February 24, 202 Garrick J. Rochow,	23 by	Michigan Public Service	Effective for bills rendered on and after the Company's March 2023 Billing Month
President and Chief Exe Jackson, Michigan	ecutive Officer,	Commission March 1, 2023	Issued under authority of the
oactson, menigan	CANCELLED BY U-21257 REMOVED BY DW DATE 03-22-23	Filed by: DW	Michigan Public Service Commission dated February 23, 2023 in Case No. U-21257

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2022		
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
<u>Year 2023</u>	* 0.0 27 00	#0.02200
January	\$0.02700	\$0.02209
February March	0.02700 0.02700	0.01845 0.01177
April May June July August September October November December	0.02700	0.01177

Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Office Jackson, Michigan	CANCELLED BY U-21257 ORDER U-21257 REMOVED BY DW	Michigan Public Service Commission February 28, 2023 Filed by: DW	Effective for bills rendered for the 2023 Plan Year Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21257
	DATE		in Case No. U-21257

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2022</u>		
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
<u>Billing Months</u> <u>Year 2023</u> January	Maximum Allowable Factor \$/kWh \$0.02700	Actual Factor Billed \$/kWh \$0.02209
February	0.02700	0.01845
March April May June July August September October November December	0.02700	0.01045

Issued January 13, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission Effective for bills rendered for the 2023 Plan Year January 17, 2023 Issued under authority of the	
ouchoon, micingan	CANCELLED BY U-21224 ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-21257

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2022		
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December	0.00176	0.00176
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$\kWh
<u>Year 2023</u>		
January	\$0.02700	\$0.02209
February		
March		
April		
May		
June		
July		
August		
September		
October		
November		
December		

Issued December 16, 2022 by			Effective for bills rendered
Garrick J. Rochow,		Michigan Public Service	for the 2023 Plan Year
President and Chief Executive O	fficer,	Commission	
Jackson, Michigan		December 22, 2022	Issued under authority of the
	CANCELLED BY U-21257	Filed by: DW	Michigan Public Service Commission
	ORDER		for self-implementing
	REMOVED BYDW		in Case No. U-21257
	DATE01-17-23		

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2021</u>		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
Billing Months Year 2022		
Year 2022	\$/kWh	\$/kWh
Year 2022 January	\$/kWh \$0.00177	\$/kWh \$0.00177
<u>Year 2022</u> January February	\$/kWh \$0.00177 0.00176	\$/kWh \$0.00177 0.00176
<u>Year 2022</u> January February March	\$/kWh \$0.00177 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176
<u>Year 2022</u> January February March April	\$/kWh \$0.00177 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176
<u>Year 2022</u> January February March April May	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July August	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July August September	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July August September October	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176

Issued November 18, 2022 by Garrick J. Rochow, President and Chief Executive O	officer,	Michigan Public Service Commission November 23, 2022	Effective for bills rendered for the 2022 Plan Year
Jackson, Michigan	CANCELLED BY U-21257 ORDER U-21257 REMOVED BY DW DATE 12-22-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21048

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2022	φπτυπ	ψκιτι
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November	0.00176	0.00176
December		

Issued October 14, 2022 by Garrick J. Rochow, President and Chief Executive Officiant Indexen Michigan	cer,	Michigan Public Service Commission October 18, 2022	Effective for bills rendered for the 2022 Plan Year
Jackson, Michigan	CANCELLED BY U-21090 ORDER U-21090 REMOVED BY DW DATE 11-23-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21048

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	Actual Factor Billed \$/kWh
Year 2022	ϕ/κ W II	φ/κντη
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July	0.00176	0.00176
August	0.00176	0.00176
September	0.00176	0.00176
October	0.00176	0.00176
November December		

Issued September 13, 2022 by Garrick J. Rochow,		Michigan Public Service	Effective for bills rendered for the 2022 Plan Year
President and Chief Executive Of Jackson, Michigan	CANCELLED BY ORDER U-21048 REMOVED BY DW	Commission September 14, 2022 Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21048
	DATE10-18-22		

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709
Dilling Mantha	Maximum Allowable Factor	Actual Factor Billed
Billing Months	Maximum Allowable Factor /kWh	Actual Factor Billed \$/kWh
Year 2022	\$/kWh	\$/kWh
Year 2022 January	\$/kWh \$0.00177	\$/kWh \$0.00177
Year 2022 January February	\$/kWh \$0.00177 0.00176	\$/kWh \$0.00177 0.00176
Year 2022 January February March	\$/kWh \$0.00177 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176
Year 2022 January February March April	\$/kWh \$0.00177 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176
Year 2022 January February March April May	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July August	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July August September October November	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July August September October	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176

Issued August 12, 2022 by Garrick J. Rochow, President and Chief Executive Offic Jackson, Michigan	CANCELLED BY H 21048	Michigan Public Service Commission August 17, 2022 Filed by: DW	Effective for bills rendered for the 2022 Plan Year Issued under authority of the Michigan Public Service Commission
	ORDER <u>U-21048</u> REMOVED BY <u>DW</u> DATE <u>09-14-22</u>		for self-implementing in Case No. U-21048

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2021</u>		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	Actual Factor Billed \$/kWh
Billing Months Year 2022		
Year 2022		
	\$/kWh	\$/kWh
Year 2022 January	\$/kWh \$0.00177	\$/kWh \$0.00177
<u>Year 2022</u> January February March	\$/kWh \$0.00177 0.00176	\$/kWh \$0.00177 0.00176
<u>Year 2022</u> January February March April	\$/kWh \$0.00177 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176
<u>Year 2022</u> January February March	\$/kWh \$0.00177 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176
Year 2022 January February March April May June June July	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July August	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June June July	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July August September October	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176
Year 2022 January February March April May June July August September	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176	\$/kWh \$0.00177 0.00176 0.00176 0.00176 0.00176 0.00176 0.00176

Issued July 15, 2022 by Garrick J. Rochow,		Michigan Public Service Commission	Effective for bills rendered for the 2022 Plan Year
President and Chief Executive Of Jackson, Michigan	flicer,	July 18, 2022	Issued under authority of the
ouckson, menigan	CANCELLED BY ORDER U-15152, U-21048	Filed by: DW	Michigan Public Service Commission
	REMOVED BY DATE08-17-22		[⊿] for self-implementing in Case No. U-21048

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709
Dilling Mantha	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2022	\$0.00177	\$0.00177
January February	0.00176	0.00176
March	0.00176	0.00176
	0.00176	0.00176
April May	0.00176	0.00176
June	0.00176	0.00176
	0.00176	0.00176
July August September October November December	0.00176	0.00176

Issued June 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission June 15, 2022	ion for the 2022 Plan Year
BY ORE REM	CANCELLED BY U-21048 ORDER U-21048 REMOVED BY DW DATE 07-18-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21048

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2021</u>		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2022</u>		
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00176	0.00176
July		
August		
September		
October		
November		
December		

Issued May 13, 2022 by		Michigan Public Service	Effective for bills rendered
Garrick J. Rochow,		Commission	for the 2022 Plan Year
President and Chief Executive C Jackson, Michigan	CANCELLED BY U-21048 ORDER U-21048 REMOVED BY DW DATE 06-15-22	May 16, 2022 Filed by: MT	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21048

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2022	5/ K W II	\$/K W II
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April	0.00176	0.00176
May	0.00176	0.00176
June	0.00170	0.00170
July		
August		
September		
October		
November		
November December		

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709
Billing Months Year 2022 January	<u>Maximum Allowable Factor</u> <u>\$/kWh</u> \$0.00177	Actual Factor Billed \$/kWh \$0.00177
February	0.00176	0.00176
March	0.00176	0.00176
April May June July August September October November December	0.00176	0.00176

Issued March 15, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Eilad has MT	for the 2022 Plan Year Issued under authority of the
BY ORDE REMO	CANCELLED BY ORDERU-21048 REMOVED BYMT DATE04-20-22		Michigan Public Service Commission for self-implementing in Case No. U-21048

le Factor Actual Factor Billed
\$/kWh
\$0.00202
0.00202
0.00202
0.00202
0.00683
0.00705
0.00634
0.00709
0.00709
0.00709
0.00709
0.00709
le Factor Actual Factor Billed \$/kWh
ψπντη
\$0.00177
0.00176
0.00176
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Issued February 14, 2022 by Garrick J. Rochow, President and Chief Executive	officer.	Michigan Public Service Commission	Effective for bills rendered for the 2022 Plan Year
Jackson, Michigan	CANCELLED BY U-21048 ORDER U-21048 REMOVED BY MT DATE 03-16-22	February 15, 2022 Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21048

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2021</u>		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	Actual Factor Billed \$/kWh
Year 2022	3/K W II	
January	\$0.00177	\$0.00177
February	0.00176	0.00176
March	0.00170	0.00170
April May		
June		
July		
August		
September October		
November		
December		
December		

Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission January 26, 2022	Effective for bills rendered for the 2022 Plan Year	
	Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21048	

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
<u>Year 2022</u>	A 0.001 77	\$2.00177
January	\$0.00177	\$0.00177
February		
March		
April		
May		
June		
July		
August September		
September		
October		

Issued December 17, 2021 by Garrick J. Rochow, President and Chief Executive Off	ïcer,	Michigan Public Service Commission December 21, 2021	Effective for bills rendered for the 2022 Plan Year
Jackson, Michigan	CANCELLED BY ORDERU-21048 REMOVED BYDW DATE01-26-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-21048

M.P.S.C. No. 14 - Electric

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020		
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June	0.00008	(0.00296)
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	Actual Factor Billed \$/kWh
Year 2021	φπιπ	φ/κττη
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November	0.00709	0.00709
December	0.00709	0.00709

POWER SUPPLY COST RECOVERY (PSCR) FACTORS

Issued November 12, 2021 by			Effective for bills rendered
Garrick J. Rochow,	-	Michigan Public Service	for the 2021 Plan Year
President and Chief Executive Off Jackson, Michigan	icer,	November 15, 2021	Issued under authority of the
Sackson, Michigan	CANCELLED BY U-21048 ORDER U-21048	Filed by: DW	Michigan Public Service Commission
	REMOVED BY DW DATE12-21-21		for self-implementing in Case No. U-20802

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020		
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June	0.00008	(0.00296)
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2021</u>		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00-00	0.00700
	0.00709	0.00709
November	0.00709 0.00709	0.00709

Issued October 15, 2021 by Garrick J. Rochow, President and Chief Executive O	fficer,	Michigan Public Service Commission October 19, 2021	Effective for bills rendered for the 2021 Plan Year
Jackson, Michigan	CANCELLED BY U-20802 REMOVED BY DW DATE 11-15-21	Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20802

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020		
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June	0.00008	(0.00296)
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October	0.00709	0.00709
November December		

Issued September 14, 2021 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission September 15, 2021 Filed by: DW	Effective for bills rendered for the 2021 Plan Year Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20802
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	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020		
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June	0.00008	(0.00296)
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July	0.00709	0.00634
August	0.00709	0.00709
September	0.00709	0.00709
October		
3.7 1		
November		
November December		

Issued August 13, 2021 by Garrick J. Rochow, President and Chief Executive Off Jackson, Michigan	ïcer,	Michigan Public Service Commission August 16, 2021	Effective for bills rendered for the 2021 Plan Year Issued under authority of the
ouenou, mongan	CANCELLED BY U-20802 ORDER DW REMOVED BY DW DATE 09-15-21	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-20802

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020	Ψ, τ τ τ τ	Ψ, μ. ττ μ.
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June	0.00008	(0.00296)
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
<u>Year 2021</u>	\$/kWh	\$/kWh
<u>Year 2021</u> January	\$/kWh \$0.00202	\$/kWh \$0.00202
<u>Year 2021</u> January February	\$/kWh \$0.00202 0.00202	\$/kWh \$0.00202 0.00202
<u>Year 2021</u> January February March	\$/kWh \$0.00202 0.00202 0.00202	\$/kWh \$0.00202 0.00202 0.00202
<u>Year 2021</u> January February March April	\$/kWh \$0.00202 0.00202 0.00202 0.00202	\$/kWh \$0.00202 0.00202 0.00202 0.00202
Year 2021 January February March April May	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00683
Year 2021 January February March April May June	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00709 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00683 0.00705
Year 2021 January February March April May June July	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00709 0.00709 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00683 0.00705 0.00634
Year 2021 January February March April May June July August	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00709 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00683 0.00705
Year 2021 January February March April May June July August September	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00709 0.00709 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00683 0.00705 0.00634
Year 2021 January February March April May June July August September October	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00709 0.00709 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00683 0.00705 0.00634
Year 2021 January February March April May June July August September	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00709 0.00709 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00683 0.00705 0.00634

Issued July 16, 2021 by			Effective for bills rendered
Garrick J. Rochow, President and Chief Executive C	Officer,	Michigan Public Service Commission	for the 2021 Plan Year
Jackson, Michigan	CANCELLED BY U-20802 ORDER U-20802 REMOVED BY DW DATE 08-16-21	J	

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020		
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June	0.00008	(0.00296)
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
Year 2021	\$/kWh	\$/kWh
<u>Year 2021</u> January	\$/kWh \$0.00202	\$/kWh \$0.00202
<u>Year 2021</u> January February	\$/kWh \$0.00202 0.00202	\$/kWh \$0.00202 0.00202
<u>Year 2021</u> January February March	\$/kWh \$0.00202 0.00202 0.00202	\$/kWh \$0.00202 0.00202 0.00202
<u>Year 2021</u> January February March April	\$/kWh \$0.00202 0.00202 0.00202 0.00202	\$/kWh \$0.00202 0.00202 0.00202 0.00202
<u>Year 2021</u> January February March April May	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00683
Year 2021 January February March April May June	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00709 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00683 0.00705
Year 2021 January February March April May June July	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00683
Year 2021 January February March April May June July August	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00709 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00683 0.00705
Year 2021 January February March April May June July August September	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00709 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00683 0.00705
Year 2021 January February March April May June July August September October	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00709 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00683 0.00705
Year 2021 January February March April May June July August September	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00709 0.00709	\$/kWh \$0.00202 0.00202 0.00202 0.00202 0.00202 0.00683 0.00705

Issued June 15, 2021 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission Effective for bills rendered June 23, 2021 June 24, 2021	for the 2021 Plan Year	
		Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-20802

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020	3/K VV II	\$/K VV II
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
1.141.011	0.00008	()
April	0.00008	(0.00336)
May		(0.00365)
June	0.00008	(0.00296)
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021	i	
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June	0.00709	0.00705
July		
August		
6		
September		
September October		
September		

Issued May 14, 2021 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service CommissionEffective for bills rendered for the 2021 Plan YearMay 18, 2021Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20802
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	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020	φικνιι	φπννπ
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June	0.00008	(0.00296)
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	Actual Factor Billed \$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May	0.00709	0.00683
June		
July		
August		
September		
October		
November December		

Issued April 16, 2021 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service CommissionEffective for bills rendered for the 2021 Plan YearApril 19, 2021Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20802
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	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020		i
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June	0.00008	(0.00296
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	<u>Actual Factor Billed</u> \$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April	0.00202	0.00202
May		
June		
July		
August		
September		
October		
November		
November		

Issued March 16, 2021 by Garrick J. Rochow,		Michigan Public Service	Effective for bills rendered for the 2021 Plan Year
President and Chief Executive Offi Jackson, Michigan	fficer,	March 17, 2021	Issued under authority of the
	CANCELLED BY U-20802 ORDER	Filed by: DW	Michigan Public Service Commission
	REMOVED BY DW DATE 04-19-21		in Case No. U-20802

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020	$\psi/R \psi/H$	ψικνι
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June	0.00008	(0.00296
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March	0.00202	0.00202
April		
May		
June		
July		
August		
September		
October		
November		
December		

Issued February 12, 2021 by Garrick J. Rochow, President and Chief Executive (Jackson Michigan	Officer,	Michigan Public Service Commission February 17, 2021	Effective for bills rendered for the 2021 Plan Year
Jackson, Michigan	CANCELLED BY ORDER U-20802 REMOVED BY DW DATE 03-17-21	Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20802

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2020</u>	#0.00000	¢ (0,000,10)
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June	0.00008	(0.00296
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2021</u>		
January	\$0.00202	\$0.00202
February	0.00202	0.00202
March		
April		
May		
June		
July		
August		
September		
October		
November		
December		

Issued January 15, 2021 by Garrick J. Rochow, President and Chief Executive Officer,	Michigan Public Service Commission	Effective for bills rendered for the 2021 Plan Year	
Jackson, Michigan	CANCELLED BY U-20802 ORDER REMOVED BY DATE02-17-21	Filed by: DW Filed by: DW For self-implement in Case No. U-208	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20802

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020	i	
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June	0.00008	(0.00296
July	0.00008	(0.00388)
August	0.00008	(0.00577)
September	0.00008	(0.00667)
October	0.00008	(0.00471)
November	0.00008	(0.00588)
December	0.00008	(0.00746)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2021		¢/ K VV II
January	\$0.00202	\$0.00202
February	<i>\$0.00202</i>	\$0.00202
March		
April		
May		
June		
July		
August		
September		
October		
November		
December		
2000000		

Issued December 18, 2020 by Garrick J. Rochow, President and Chief Executiv Jackson, Michigan		Michigan Public Service Commission December 21, 2020	Effective for bills rendered for the 2021 Plan Year Issued under authority of the
..	CANCELLED BY ORDERD-20802 REMOVED BYDW DATE01-19-21	Filed by: DW	Michigan Public Service Commission for self-implementing in Case No. U-20802

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2019		
January	\$0.00106	\$ 0.00106
February	0.00106	0.00047
March	0.00059	(0.00004)
April	0.00059	(0.00049)
May	0.00059	(0.00089)
June	0.00059	(0.00192)
July	0.00059	(0.00225)
August	0.00059	(0.00366)
September	0.00059	(0.00489)
October	0.00059	(0.00520)
November	0.00059	(0.00497)
December	0.00059	(0.00639)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
<u>Billing Months</u> Year 2020	\$/kWh	\$/kWh
	\$/kWh \$0.00008	\$/kWh \$(0.00048)
Year 2020	\$/kWh	\$/kWh
<u>Year 2020</u> January	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
<u>Year 2020</u> January February	\$/kWh \$0.00008 0.00008	\$/kWh \$(0.00048) (0.00211)
<u>Year 2020</u> January February March	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
<u>Year 2020</u> January February March April	\$/kWh \$0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336)
<u>Year 2020</u> January February March April May	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365)
Year 2020 January February March April May June	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296
Year 2020 January February March April May June July	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388)
Year 2020 January February March April May June July August	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577) (0.00667) (0.00471)
Year 2020 January February March April May June July August September October November	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577) (0.00667) (0.00471) (0.00588)
Year 2020 January February March April May June July August September October	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577) (0.00667) (0.00471)

Issued November 13, 2020 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission November 17, 2020 Filed by: DW	Effective for bills rendered for the 2020 Plan Year Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20525
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	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2019	φ/πτημ	φ/κττη
January	\$0.00106	\$ 0.00106
February	0.00106	0.00047
March	0.00059	(0.00004)
April	0.00059	(0.00049)
May	0.00059	(0.00089)
June	0.00059	(0.00192)
July	0.00059	(0.00225)
August	0.00059	(0.00366)
September	0.00059	(0.00489)
October	0.00059	(0.00520)
November	0.00059	(0.00497)
December	0.00059	(0.00639)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
Billing Months Year 2020		
Year 2020	\$/kWh	\$/kWh
<u>Year 2020</u> January	\$/kWh \$0.00008	\$/kWh \$(0.00048)
<u>Year 2020</u> January February	\$/kWh \$0.00008 0.00008	\$/kWh \$(0.00048) (0.00211)
<u>Year 2020</u> January February March	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
Year 2020 January February March April	\$/kWh \$0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336)
Year 2020 January February March April May	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365)
Year 2020 January February March April May June	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296
Year 2020 January February March April May June July August September	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388)
Year 2020 January February March April May June July August September October	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577) (0.00667) (0.00471)
Year 2020 January February March April May June July August September	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577) (0.00667)

Issued October 16, 2020 by Patti Poppe, President and Chief Executive Off	icer,	Michigan Public Service Commission October 20, 2020	Effective for bills rendered for the 2020 Plan Year
Jackson, Michigan	CANCELLED BY U-20525 ORDER U-20525 REMOVED BY DW DATE 11-17-20	Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20525

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2019	φ/ K W II	ϕ/\mathbf{K} W II
January	\$0.00106	\$ 0.00106
February	0.00106	0.00047
March	0.00059	(0.00004)
April	0.00059	(0.00049)
May	0.00059	(0.00049) (0.00089)
June	0.00059	(0.00192)
July	0.00059	(0.00192)
August	0.00059	(0.00223)
September	0.00059	(0.00300)
October	0.00059	(0.00489) (0.00520)
November	0.00059	(0.00320)
December	0.00059	(0.00497) (0.00639)
December	0.00039	(0.00639)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months		
<u>Billing Months</u> Year 2020	\$/kWh	\$/kWh
Year 2020	\$/kWh	\$/kWh
<u>Year 2020</u> January	\$/kWh \$0.00008	\$/kWh \$(0.00048)
<u>Year 2020</u> January February	\$/kWh \$0.00008 0.00008	\$/kWh \$(0.00048) (0.00211)
<u>Year 2020</u> January February March	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
Year 2020 January February March April	\$/kWh \$0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336)
Year 2020 January February March April May	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365)
Year 2020 January February March April May June	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296
Year 2020 January February March April May June July	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388)
Year 2020 January February March April May June July August	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577)
Year 2020 January February March April May June July August September	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577) (0.00667)
Year 2020 January February March April May June July August September October	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577)
Year 2020 January February March April May June July August September	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577) (0.00667)

Issued September 18, 2020 by			Effective for bills rendered
Patti Poppe,		Michigan Public Service	for the 2020 Plan Year
President and Chief Executive	e Officer,	Commission	
Jackson, Michigan		September 21, 2020	Issued under authority of the
, 0	CANCELLED BY ORDER U-20525, U-20286	Filed by: DW	Michigan Public Service Commission for self-implementing
	REMOVED BY		in Case No. U-20525

	Marimum Allamahla Eastan	A stral Eastern Dillad
Billing Months	<u>Maximum Allowable Factor</u> \$/kWh	<u>Actual Factor Billed</u> \$/kWh
Year 2019	\$/KWII	5/K VV II
	\$0.00106	\$ 0.00106
January	0.00106	0.00047
February		
March	0.00059	(0.00004)
April	0.00059	(0.00049)
May	0.00059	(0.00089)
June	0.00059	(0.00192)
July	0.00059	(0.00225)
August	0.00059	(0.00366)
September	0.00059	(0.00489)
October	0.00059	(0.00520)
November	0.00059	(0.00497)
December	0.00059	(0.00639)
	Maximum Allowable Factor	Actual Factor Billed
		<u></u>
Billing Months	\$/kWh	\$/kWh
<u>Billing Months</u> Year 2020		
Year 2020	\$/kWh	\$/kWh
<u>Year 2020</u> January	\$/kWh \$0.00008	\$/kWh \$(0.00048)
<u>Year 2020</u> January February	\$/kWh \$0.00008 0.00008	\$/kWh \$(0.00048) (0.00211)
<u>Year 2020</u> January February March	\$/kWh \$0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263)
<u>Year 2020</u> January February March April	\$/kWh \$0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336)
<u>Year 2020</u> January February March April May	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365)
Year 2020 January February March April May June July	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296
Year 2020 January February March April May June July August	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388)
Year 2020 January February March April May June July	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577)
Year 2020 January February March April May June July August September	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577)
Year 2020 January February March April May June July August September October	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388) (0.00577)

POWER SUPPLY COST RECOVERY (PSCR) FACTORS

Issued August 17, 2020 by Patti Poppe, President and Chief Executive Jackson, Michigan	Officer, CANCELLED BY ORDER U-20525 REMOVED BY DW DATE 09-21-20	Michigan Public Service Commission August 19, 2020 Filed by: DW	Effective for bills rendered for the 2020 Plan Year Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20525

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	s/kWh	<u>Actual Pactor Billed</u> \$/kWh
Year 2019	φ/ K vv Π	\$/K \\ II
January	\$0.00106	\$ 0.00106
February	0.00106	0.00047
March	0.00059	(0.0004)
April	0.00059	(0.0004)
May	0.00059	(0.0004) (0.00089)
June	0.00059	(0.00192)
	0.00059	× ,
July	0.00059	(0.00225)
August		(0.00366)
September	0.00059	(0.00489)
October	0.00059	(0.00520)
November	0.00059	(0.00497)
December	0.00059	(0.00639)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	<u>Maximum Allowable Factor</u> \$/kWb	Actual Factor Billed \$/kWh
Billing Months Year 2020	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
Year 2020	\$/kWh	\$/kWh
<u>Year 2020</u> January	\$/kWh \$0.00008	\$/kWh \$(0.00048)
<u>Year 2020</u> January February	\$/kWh \$0.00008 0.00008	\$/kWh \$(0.00048) (0.00211)
<u>Year 2020</u> January February March	\$/kWh \$0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263)
Year 2020 January February March April	\$/kWh \$0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336)
Year 2020 January February March April May	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365)
Year 2020 January February March April May June	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296
Year 2020 January February March April May June July	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388)
Year 2020 January February March April May June July August	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296
Year 2020 January February March April May June July August September	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388)
Year 2020 January February March April May June July August September October	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388)
Year 2020 January February March April May June July August September	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$\kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296 (0.00388)

Issued July 17, 2020 by Patti Poppe, President and Chief Executive O	office r,	Michigan Public Service Commission July 23, 2020	Effective for bills rendered for the 2020 Plan Year
Jackson, Michigan	CANCELLED BY ORDER_U-15152,U-20525 REMOVED BYDW DATE08-19-20	Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20525

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2019		
January	\$0.00106	\$ 0.00106
February	0.00106	0.00047
March	0.00059	(0.00004)
April	0.00059	(0.00049)
May	0.00059	(0.00089)
June	0.00059	(0.00192)
July	0.00059	(0.00225)
August	0.00059	(0.00366)
September	0.00059	(0.00489)
October	0.00059	(0.00520)
November	0.00059	(0.00497)
December	0.00059	(0.00639)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	Maximum Allowable Factor \$/kWh	Actual Factor Billed \$/kWh
Billing Months Year 2020		
Year 2020	\$/kWh	\$/kWh
<u>Year 2020</u> January	\$/kWh \$0.00008	\$/kWh \$(0.00048)
<u>Year 2020</u> January February	\$/kWh \$0.00008 0.00008	\$/kWh \$(0.00048) (0.00211)
<u>Year 2020</u> January February March	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
<u>Year 2020</u> January February March April	\$/kWh \$0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336)
Year 2020 January February March April May	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365)
Year 2020 January February March April May June	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296
Year 2020 January February March April May June July	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296
Year 2020 January February March April May June July August	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296
Year 2020 January February March April May June July August September	\$/kWh \$0.00008 0.00008 0.00008 0.00008 0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263) (0.00336) (0.00365) (0.00296

Issued June 16, 2020 by			Effective for bills rendered
Patti Poppe,		Michigan Public Service	for the 2020 Plan Year
President and Chief Executive Offic	er,	Commission	
Jackson, Michigan		June 22, 2020	Issued under authority of the
	CANCELLED BY U-20525 ORDER U-20525	Filed by: DW	Michigan Public Service Commission for self-implementing
	REMOVED BY		in Case No. U-20525

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	s/kWh	<u>Actual Factor Billed</u> \$/kWh
Year 2019	<u> </u>	\$/K W II
January	\$0.00106	\$ 0.00106
February	0.00106	0.00047
March	0.00108	(0.00004)
	0.00059	· · · · · · · · · · · · · · · · · · ·
April	0.00059	(0.00049)
May		(0.00089)
June	0.00059	(0.00192)
July	0.00059	(0.00225)
August	0.00059	(0.00366)
September	0.00059	(0.00489)
October	0.00059	(0.00520)
November	0.00059	(0.00497)
December	0.00059	(0.00639)
Dilling Mansha	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2020</u>		
		¢(0,000,10)
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
February March	0.00008 0.00008	(0.00211) (0.00263)
February March April	0.00008 0.00008 0.00008	(0.00211) (0.00263) (0.00336)
February March April May	0.00008 0.00008 0.00008 0.00008	(0.00211) (0.00263) (0.00336) (0.00365)
February March April May June	0.00008 0.00008 0.00008	(0.00211) (0.00263) (0.00336)
February March April May June July	0.00008 0.00008 0.00008 0.00008	(0.00211) (0.00263) (0.00336) (0.00365)
February March April May June July August	0.00008 0.00008 0.00008 0.00008	(0.00211) (0.00263) (0.00336) (0.00365)
February March April May June July August September	0.00008 0.00008 0.00008 0.00008	(0.00211) (0.00263) (0.00336) (0.00365)
February March April May June July August September October	0.00008 0.00008 0.00008 0.00008	(0.00211) (0.00263) (0.00336) (0.00365)
February March April May June July August September	0.00008 0.00008 0.00008 0.00008	(0.00211) (0.00263) (0.00336) (0.00365)

Issued May 15, 2020 by Patti Poppe, President and Chief Executive	Officer,	Michigan Public Service Commission May 18, 2020	Effective for bills rendered for the 2020 Plan Year
Jackson, Michigan	CANCELLED BY U-20525 REMOVED BY DW DATE 06-22-20	Filed by: DW	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20525

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2019		
January	\$0.00106	\$ 0.00106
February	0.00106	0.00047
March	0.00059	(0.00004)
April	0.00059	(0.00049)
May	0.00059	(0.00089)
June	0.00059	(0.00192)
July	0.00059	(0.00225)
August	0.00059	(0.00366)
September	0.00059	(0.00489)
October	0.00059	(0.00520)
November	0.00059	(0.00497)
December	0.00059	(0.00639)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020		
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March	0.00008	(0.00263)
April	0.00008	(0.00336)
May	0.00008	(0.00365)
June		
June		
July		
July		
July August		
July August September		

Issued April 17, 2020 by			Effective for bills rendered
Patti Poppe, President and Chief Execu	tive Officer,	Michigan Public Service Commission	for the 2020 Plan Year
Jackson, Michigan	CANCELLED BY U-20525 ORDER U-20525 REMOVED BY DW DATE 05-18-20	April 22, 2020	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20525

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2019		
January	\$0.00106	\$ 0.00106
February	0.00106	0.00047
March	0.00059	(0.00004)
April	0.00059	(0.00049)
May	0.00059	(0.00089)
June	0.00059	(0.00192)
July	0.00059	(0.00225)
August	0.00059	(0.00366)
September	0.00059	(0.00489)
October	0.00059	(0.00520)
November	0.00059	(0.00497)
December	0.00059	(0.00639)
	Maximum Allowable Factor	Actual Factor Billed
		Actual I actor Diffed
Billing Months	\$/kWh	\$/kWh
<u>Billing Months</u> Year 2020		
Year 2020		
	\$/kWh	\$/kWh
<u>Year 2020</u> January	\$/kWh \$0.00008	\$/kWh \$(0.00048)
<u>Year 2020</u> January February	\$/kWh \$0.00008 0.00008	\$/kWh \$(0.00048) (0.00211)
<u>Year 2020</u> January February March	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
<u>Year 2020</u> January February March April	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
Year 2020 January February March April May	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
Year 2020 January February March April May June	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
Year 2020 January February March April May June July	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
Year 2020 January February March April May June July August	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
Year 2020 January February March April May June July August September	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)
Year 2020 January February March April May June July August September October	\$/kWh \$0.00008 0.00008 0.00008	\$/kWh \$(0.00048) (0.00211) (0.00263)

Patti Poppe,	resident and Chief Executive Officer, ackson, Michigan	Michigan Public Service Commission March 30, 2020	Effective for bills rendered for the 2020 Plan Year Issued under authority of the Michigan Public Service Commission
	CANCELLED BY ORDER <u>U-20275, U-20525</u> REMOVED BY <u>DBR</u> DATE <u>04-22-20</u>	Filed	for self-implementing in Case No. U-20525

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2019	φ) τ τ τ τ τ	
January	\$0.00106	\$ 0.00106
February	0.00106	0.00047
March	0.00059	(0.00004)
April	0.00059	(0.00049)
May	0.00059	(0.00089)
June	0.00059	(0.00192)
July	0.00059	(0.00225)
August	0.00059	(0.00366)
September	0.00059	(0.00489)
October	0.00059	(0.00520)
November	0.00059	(0.00497)
December	0.00059	(0.00639)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2020		
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
reoraary	0.00000	(0.00211)
March	0.00008	(0.00263)
2		× ,
March		× ,
March April		× ,
March April May		× ,
March April May June		× ,
March April May June July August		× ,
March April May June July		× ,
March April May June July August September		× ,
March April May June July August September October		× ,

Issued February 14, 2020 b	-	Michigan Public Service	Effective for bills rendered
Patti Poppe,		Commission	for the 2020 Plan Year
President and Chief Execut Jackson, Michigan	CANCELLED BY ORDER	February 18, 2020 Filed	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20525

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2019		
January	\$0.00106	\$ 0.00106
February	0.00106	0.00047
March	0.00059	(0.00004)
April	0.00059	(0.00049)
May	0.00059	(0.00089)
June	0.00059	(0.00192)
July	0.00059	(0.00225)
August	0.00059	(0.00366)
September	0.00059	(0.00489)
October	0.00059	(0.00520)
November	0.00059	(0.00497)
December	0.00059	(0.00639)
	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
<u>Year 2020</u>	\$0,0000	* (0,000,10)
January	\$0.00008	\$(0.00048)
February	0.00008	(0.00211)
March		
April		
May		
June		
July		
August		
September		
October		
•		

Issued January 17, 2020 by		Michigan Public Service	Effective for bills rendered
Patti Poppe,		Commission	for the 2020 Plan Year
President and Chief Executive Of Jackson, Michigan	CANCELLED BY ORDER U-20525 REMOVED BY DBR DATE 2-18-2020	January 17, 2020	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20525

	Maximum Allowable Factor	Actual Factor Billed
Billing Months	\$/kWh	\$/kWh
Year 2019		
January	\$0.00106	\$ 0.00106
February	0.00106	0.00047
March	0.00059	(0.00004)
April	0.00059	(0.00049)
May	0.00059	(0.00089)
June	0.00059	(0.00192)
July	0.00059	(0.00225)
August	0.00059	(0.00366)
September	0.00059	(0.00489)
October	0.00059	(0.00520)
November	0.00059	(0.00497)
December	0.00059	(0.00639)
Dilling Mantha	<u>Maximum Allowable Factor</u> \$/kWh	<u>Actual Factor Billed</u> \$/kWh
Billing Months Year 2020	\$/KWII	\$/K vv II
	\$0,0008	\$(0,000,48)
January	\$0.00008	\$(0.00048)
February March		
April		
May		
June		
July		
August		
September		
October		
November		
December		

Issued December 17, 2019 by		Michigan Public Service	Effective for bills rendered
Patti Poppe,		Commission	for the 2020 Plan Year
President and Chief Executive Jackson, Michigan	CANCELLED BY ORDER U-20525 REMOVED BY DBR DATE 1-17-2020	January 8, 2020	Issued under authority of the Michigan Public Service Commission for self-implementing in Case No. U-20525

Maximum Allowable Factor	Actual Factor Billed
\$/kWh	\$/kWh
\$0.00088	\$(0.00024)
0.00088	(0.00161)
0.00088	(0.00078)
0.00088	(0.00209)
0.00088	(0.00256)
0.00088	(0.00304)
0.00088	(0.00330)
0.00088	(0.00293)
0.00088	(0.00502)
0.00088	(0.00504)
0.00088	(0.00488)
0.00088	(0.00322)
Maximum Allowable Factor	Actual Factor Billed
\$/kWh	\$/kWh
\$0.00106	\$ 0.00106
0.00106	0.00047
0.00059	(0.00004)
0.00059	(0.00049)
0.00059	(0.00089)
0.00059	(0.00192)
0.00059	(0.00225)
0.00059	(0.00366)
0.00059	(0.00489)
0.00059	(0.00520)
0.00059	(0.00497)
0.00059	(0.00639)
	$\begin{tabular}{ c c c c c } \hline & $$0.00088 \\ 0.00088 \\ 0.00088 \\ 0.00088 \\ 0.00088 \\ 0.00088 \\ 0.00088 \\ 0.00088 \\ 0.00088 \\ 0.00088 \\ 0.00088 \\ 0.00088 \\ \hline & $$0.00088 \\ 0.00088 \\ \hline & $$0.00088 \\ \hline & $$0.00059 \\ \hline & $$$0.00059 \\ \hline & $$0.00059 \\ \hline & $$$

Issued December 13, 2019 by		Michigan Public Service	Effective for service rendered
Patti Poppe,		Commission	on and after November 15, 2019
President and Chief Executive O Jackson, Michigan	CANCELLED BY ORDER U-20525 REMOVED BY DBR DATE 1-8-2020	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

The actual Power Plant Securitization Charge is authorized pursuant to Rule C9.1, Power Plant Securitization Charges, Initial Implementation and True-up Methodology. The Power Plant Securitization Charge is billed to all full service customers, shown in the rate schedules identified below, based upon usage. This charge shall be shown separately on the customer's bill.

The actual Power Plant Securitization Charge applied to customers' bills is as follows:

	Power Plant Securitization Charge (Case No. U-17473) Effective beginning with the		
Rate Schedule	August 2023 Billing Month		
Rate RSP	\$ 0.001148/kWh		
Rate RSH	0.001148/kWh		
Rate RPM	0.001148/kWh		
Rate RSM	0.001148/kWh		
Rate GS	0.001227/kWh		
Rate GSTU	0.001227/kWh		
Rate GSD	0.001227/kWh		
Rate GP			
CVL 1	<i>0.000860/</i> kWh		
CVL 2	<i>0.000860/</i> kWh		
CVL 3	<i>0.000860/</i> kWh		
Rates GPD, GPTU, EIP			
and GSG-2			
CVL 1	<i>0.000860/</i> kWh		
CVL 2	<i>0.000860/</i> kWh		
CVL 3	<i>0.000860/</i> kWh		
Rate LED	0.000860/kWh		
Rate LTILRR	<i>0.000860/</i> kWh		
Rate GML	0.000712/kWh		
Rate GUL	0.000712/kWh		
Rate GU-LED	0.000712/kWh		
Rate GU	0.000712/kWh		
Rate PA	NA		
Rate ROA-R ⁽¹⁾	NA		
Rate ROA-S ⁽¹⁾	NA		
Rate ROA-P ⁽¹⁾	NA		

(1) Customers taking ROA service on December 6, 2013 are excluded from the Power Plant Securitization Charge. This exclusion does not apply to customers first taking ROA service after December 6, 2013 or to customers taking service on December 6, 2013 who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Custome

Issued July 17, 2023 Garrick J. Rochow, President and Chief I Jackson, Michigan	rick J. Rochow, sident and Chief Executive Officer. kson, Michigan	Michigan Public Service Commission July 21, 2023 Filed by: DW	Effective for bills rendered on and after the Company's August 2023 Billing Month Issued under authority of the Michigan Public Service Commission dated July 7, 2023
	REMOVED BYDW DATE07-25-24		in Case No. U-17473

The actual Power Plant Securitization Charge is authorized pursuant to Rule C9.1, Power Plant Securitization Charges, Initial Implementation and True-up Methodology. The Power Plant Securitization Charge is billed to all full service customers, shown in the rate schedules identified below, based upon usage. This charge shall be shown separately on the customer's bill.

The actual Power Plant Securitization Charge applied to customers' bills is as follows:

	Power Plant Securitization Charge (Case No. U-17473) Effective beginning with the		
Rate Schedule	August 2022 Billing Month		
Rate RSP	\$ 0.001149/kWh		
Rate RSH	0.001149/kWh		
Rate RPM	0.001149/kWh		
Rate RSM	0.001149/kWh		
Rate GS	0.001277/kWh		
Rate GSTU	0.001277/kWh		
Rate GSD	0.001277/kWh		
Rate GP			
CVL 1	0.000826/kWh		
CVL 2	0.000826/kWh		
CVL 3	0.000826/kWh		
Rates GPD, GPTU, EIP			
and GSG-2			
CVL 1	0.000826/kWh		
CVL 2	<i>0.000826/</i> kWh		
CVL 3	<i>0.000826/</i> kWh		
Rate LED	0.000826/kWh		
Rate LTILRR	0.000826/kWh		
Rate GML	0.000695/kWh		
Rate GUL	0.000695/kWh		
Rate GU-LED	0.000695/kWh		
Rate GU	0.000695/kWh		
Rate PA	NA		
Rate ROA-R ⁽¹⁾	NA		
Rate ROA-S ⁽¹⁾	NA		
Rate ROA-P ⁽¹⁾	NA		

(1) Customers taking ROA service on December 6, 2013 are excluded from the Power Plant Securitization Charge. This exclusion does not apply to customers first taking ROA service after December 6, 2013 or to customers taking service on December 6, 2013 who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers any time after December 6, 2013. Customers

Issued July 15, 2022 by Garrick J. Rochow,		Michigan Public Service Commission	Effective for bills rendered on and after the Company's August 2022 Billing Month
President and Chief Executiv Jackson, Michigan	CANCELLED SY ORDER U-21257, U-17473 REMOVED BY DW DATE 07-21-23	July 18, 2022 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated July 7, 2022 in Case No. U-17473

The actual Power Plant Securitization Charge is authorized pursuant to Rule C9.1, Power Plant Securitization Charges, Initial Implementation and True-up Methodology. The Power Plant Securitization Charge is billed to all full service customers, shown in the rate schedules identified below, based upon usage. This charge shall be shown separately on the customer's bill.

The actual Power Plant Securitization Charge applied to customers' bills is as follows:

	Power Plant Securitization Charge (Case No. U-17473) Effective beginning with the
Rate Schedule	August 2021 Billing Month
Rate RSP	\$ 0.001197/kWh
Rate RSH	0.001197/kWh
Rate RPM	0.001197/kWh
Rate RSM	0.001197/kWh
Rate GS	0.001256/kWh
Rate GSTU	0.001256/kWh
Rate GSD	0.001256/kWh
Rate GP	
CVL 1	0.000906/kWh
CVL 2	0.000906/kWh
CVL 3	0.000906/kWh
Rates GPD, GPTU, EIP	
and GSG-2	
CVL 1	0.000906/kWh
CVL 2	0.000906/kWh
CVL 3	0.000906/kWh
Rate LED	0.000906/kWh
Rate LTILRR	0.000906/kWh
Rate GML	0.000661/kWh
Rate GUL	0.000661/kWh
Rate GU-LED	0.000661/kWh
Rate GU	0.000661/kWh
Rate PA	NA
Rate ROA-R ⁽¹⁾	NA
Rate ROA-S ⁽¹⁾	NA
Rate ROA-P ⁽¹⁾	NA

⁽¹⁾ Customers taking ROA service on December 6, 2013 are excluded from the Power Plant Securitization Charge. This exclusion does not apply to customers first taking ROA service after December 6, 2013 or to customers taking service on December 6, 2013 who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013 and who return to ROA service will pay the Power Plant Securitization Charge applicable to the customer's otherwise applicable Company Full Service Rate Schedule.

Issued January 14, 2022 b Garrick J. Rochow, President and Chief Exect	•	Michigan Public Service Commission January 26, 202	and after December 23, 2021
Jackson, Michigan	CANCELLED BY ORDERU-21048 REMOVED BYDW DATE07-18-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

The actual Power Plant Securitization Charge is authorized pursuant to Rule C9.1, Power Plant Securitization Charges, Initial Implementation and True-up Methodology. The Power Plant Securitization Charge is billed to all full service customers, shown in the rate schedules identified below, based upon usage. This charge shall be shown separately on the customer's bill.

The actual Power Plant Securitization Charge applied to customers' bills is as follows:

Power Plant Securitization Charge
(Case No. U-17473)
Effective beginning with the
August 2021 Billing Month
\$ 0.001197/kWh
0.001197/kWh
0.001197/kWh
0.001197/kWh
0.001256/kWh
0.001256/kWh
0.001256/kWh
0.000906/kWh
0.000906/kWh
0.000906/kWh
0.000906/kWh
0.000906/kWh
0.000906/kWh
0.000906/kWh
<i>0.000661</i> /kWh
<i>0.000661</i> /kWh
0.000661/kWh
0.000661/kWh
NA
NA
NA
NA

⁽¹⁾ Customers taking ROA service on December 6, 2013 are excluded from the Power Plant Securitization Charge. This exclusion does not apply to customers first taking ROA service after December 6, 2013 or to customers taking service on December 6, 2013 who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Custo

Learned Lule 27, 2021 has			The stine for hills non-doned on and often
Issued July 27, 2021 by			Effective for bills rendered on and after
Garrick J. Rochow,		Michigan Public Service	the Company's August 2021 Billing Month
President and Chief Execut	tive Officer.	Commission	
Jackson, Michigan		July 28, 2021	Issued under authority of the
	CANCELLED	Filed by: DW	Michigan Public Service Commission
	ORDERU-20963		dated July 27, 2021
	REMOVED BY DATE01-26-22		in Case No. U-17473

The actual Power Plant Securitization Charge is authorized pursuant to Rule C9.1, Power Plant Securitization Charges, Initial Implementation and True-up Methodology. The Power Plant Securitization Charge is billed to all full service customers, shown in the rate schedules identified below, based upon usage. This charge shall be shown separately on the customer's bill.

The actual Power Plant Securitization Charge applied to customers' bills is as follows:

	Power Plant Securitization Charge
	(Case No. U-17473)
	Effective beginning with the
Rate Schedule	August 2020 Billing Month
Rate RSP	\$ 0.001244/kWh
Rate RSH	5 0.001244 / kWh
Rate RPM	0.001244/kWh
Rate RSM	0.001244/kWh
	0.001244 /k Wh 0.001342 /k Wh
Rate GS	
Rate GSTU	0.001342/kWh
Rate GSD	0.001342/kWh
Rate GP	0.0000774.04
CVL 1	0.000967/kWh
CVL 2	0.000967/kWh
CVL 3	0.000967/kWh
Rates GPD, GPTU, EIP	
and GSG-2	
CVL 1	0.000967/kWh
CVL 2	0.000967/kWh
CVL 3	0.000967/kWh
Rate GML	0.000688/kWh
Rate LTILRR	0.000967/kWh
Rate GUL	0.000688/kWh
Rate GU-LED	0.000688/kWh
Rate GU	0.000688/kWh
Rate PA	NA
Rate ROA-R ⁽¹⁾	NA
Rate ROA-S ⁽¹⁾	NA
Rate ROA-P ⁽¹⁾	NA

(1) Customers taking ROA service on December 6, 2013 are excluded from the Power Plant Securitization Charge. This exclusion does not apply to customers first taking ROA service after December 6, 2013 or to customers taking service on December 6, 2013 who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers and the customer's otherwise applicable company Full Service Rate Schedule.

Issued April 7, 2021 by		Γ	Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after January 1, 2021
President and Chief Execu	tive Officer,	Commission	
Jackson, Michigan	,	April 8, 2021	Issued under authority of the
-	CANCELLED	Filed by: MT	Michigan Public Service Commission
	BY ORDER <u>U-17377</u> , U-17473		dated December 17, 2020
	REMOVED BYDW		in Case No. U-20697
	DATE 07-28-21		

The actual Power Plant Securitization Charge is authorized pursuant to Rule C9.1, Power Plant Securitization Charges, Initial Implementation and True-up Methodology. The Power Plant Securitization Charge is billed to all full service customers, shown in the rate schedules identified below, based upon usage. This charge shall be shown separately on the customer's bill.

The actual Power Plant Securitization Charge applied to customers' bills is as follows:

Rate Schedule	Power Plant Securitization Charge (Case No. U-17473) Effective beginning with the August 2020 Billing Month
	<u></u>
Rate RSP	\$ 0.001244/kWh
Rate RSH	0.001244/kWh
Rate RPM	0.001244/kWh
Rate RSM	0.001244/kWh
Rate GS	0.001342/kWh
Rate GSTU	0.001342/kWh
Rate GSD	0.001342/kWh
Rate GP	
CVL 1	0.000967/kWh
CVL 2	0.000967/kWh
CVL 3	0.000967/kWh
Rates GPD, GPTU, EIP	
and GSG-2	
CVL 1	0.000967/kWh
CVL 2	0.000967/kWh
CVL 3	0.000967/kWh
Rate GML	0.000688/kWh
Rate GUL	0.000688/kWh
Rate GU-LED	0.000688/kWh
Rate GU	0.000688/kWh
Rate PA	NA
Rate ROA-R ⁽¹⁾	NA
Rate ROA-S ⁽¹⁾	NA
Rate ROA-P ⁽¹⁾	NA

⁽¹⁾ Customers taking ROA service on December 6, 2013 are excluded from the Power Plant Securitization Charge. This exclusion does not apply to customers first taking ROA service after December 6, 2013 or to customers taking service on December 6, 2013 who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers any time after December 6, 2013. Customers and the customers

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executiv		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY U-20697 ORDER <u>U-20697</u> REMOVED BY <u>MT</u> DATE 04-08-21	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

The actual Power Plant Securitization Charge is authorized pursuant to Rule C9.1, Power Plant Securitization Charges, Initial Implementation and True-up Methodology. The Power Plant Securitization Charge is billed to all full service customers, shown in the rate schedules identified below, based upon usage. This charge shall be shown separately on the customer's bill.

The actual Power Plant Securitization Charge applied to customers' bills is as follows:

Rate Schedule	Power Plant Securitization Charge (Case No. U-17473) Effective beginning with the <u>August 2020 Billing Month</u>
Rate RSP	\$ 0.001244/kWh
Rate RS	<i>0.001244</i> /kWh
Rate RDP	0.001244/kWh
Rate RDPR	0.001244/kWh
Rate REV-1	0.001244/kWh
Rate REV-2	<i>0.001244</i> /kWh
Rate RT	<i>0.001244</i> /kWh
Rate RSH	0.001244/kWh
Rate RPM	<i>0.001244</i> /kWh
Rate RSM	0.001244/kWh
Rate GS	0.001342/kWh
Rate GSTU	0.001342/kWh
Rate GSD	0.001342/kWh
Rate GP	
CVL 1	0.000967/kWh
CVL 2	<i>0.000967/</i> kWh
CVL 3	0.000967/kWh
Rates GPD, GPTU, EIP	
and GSG-2	
CVL 1	0.000967/kWh
CVL 2	0.000967/kWh
CVL 3	0.000967/kWh
Rate GML	0.000688/kWh
Rate GUL	0.000688/kWh
Rate GU-XL	0.000688/kWh
Rate GU	0.000688/kWh
Rate PA	NA
Rate ROA-R ⁽¹⁾	NA
Rate ROA-S ⁽¹⁾	NA
Rate ROA-P ⁽¹⁾	NA

⁽¹⁾ Customers taking ROA service on December 6, 2013 are excluded from the Power Plant Securitization Charge. This exclusion does not apply to customers first taking ROA service after December 6, 2013 or to customers taking service on December 6, 2013 who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2014. Custo

Issued July 27, 2020 by Patti Poppe, President and Chief Executi	ive Officer,	Michigan Public Service Commission July 29, 2020	Effective for bills rendered on and after the Company's August 2020 Billing Month
Jackson, Michigan	CANCELLED BY U-20697 REMOVED BY DW DATE 01-07-21	Filed by: DW Filed by: DW Issued under authority of Michigan Public Service dated July 23, 2020 in Case No. U-17473	Michigan Public Service Commission dated July 23, 2020

The actual Power Plant Securitization Charge is authorized pursuant to Rule C9.1, Power Plant Securitization Charges, Initial Implementation and True-up Methodology. The Power Plant Securitization Charge is billed to all full service customers, shown in the rate schedules identified below, based upon usage. This charge shall be shown separately on the customer's bill.

The actual Power Plant Securitization Charge applied to customers' bills is as follows:

Rate Schedule	Power Plant Securitization Charge (Case No. U-17473) Effective beginning with the <u>August 2019 Billing Month</u>
Rate RSP	\$ 0.001163/kWh
Rate RS	0.001163/kWh
Rate RDP	0.001163/kWh
Rate RDPR	0.001163/kWh
Rate REV-1	0.001163/kWh
Rate REV-2	0.001163/kWh
Rate RT	0.001163/kWh
Rate RSH	0.001163/kWh
Rate RPM	0.001163/kWh
Rate RSM	0.001163 /kWh
Rate GS	0.001213/kWh
Rate GSTU	0.001213/kWh
Rate GSD	0.001213/kWh
Rate GP	
CVL 1	0.000836/kWh
CVL 2	0.000836/kWh
CVL 3	0.000836/kWh
Rates GPD, GPTU, EIP	
and GSG-2	
CVL 1	0.000836/kWh
CVL 2	0.000836/kWh
CVL 3	0.000836/kWh
Rate GML	0.000618/kWh
Rate GUL	0.000618/kWh
Rate GU-XL	0.000618/kWh
Rate GU	0.000618/kWh
Rate PA	NA
Rate ROA-R ⁽¹⁾	NA
Rate ROA-S ⁽¹⁾	NA
Rate ROA-P ⁽¹⁾	NA

⁽¹⁾ Customers taking ROA service on December 6, 2013 are excluded from the Power Plant Securitization Charge. This exclusion does not apply to customers first taking ROA service after December 6, 2013 or to customers taking service on December 6, 2013 who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2014. Custo

Issued February 7, 2020 by Patti Poppe,	0.00	Michigan Public Service Commission	Effective for service rendered on and after June 1, 2020
B) OI RE	Officer, ANCELLED Y RDER <u>U-17377, U-17473</u> EMOVED BY <u>DW</u> ATE 07-29-20	February 12, 2020	Issued under authority of the Michigan Public Service Commission dated January 9, 2019 in Case No. U-20134

The actual Power Plant Securitization Charge is authorized pursuant to Rule C9.1, Power Plant Securitization Charges, Initial Implementation and True-up Methodology. The Power Plant Securitization Charge is billed to all full service customers, shown in the rate schedules identified below, based upon usage. This charge shall be shown separately on the customer's bill.

The actual Power Plant Securitization Charge applied to customers' bills is as follows:

Rate Schedule	Power Plant Securitization Charge (Case No. U-17473) Effective beginning with the <u>August 2019 Billing Month</u>
Rate RSP	\$ 0.001163/kWh
Rate RS	0.001163/kWh
Rate RDP	0.001163/kWh
Rate RDPR	0.001163/kWh
Rate REV-1	0.001163/kWh
Rate REV-2	0.001163/kWh
Rate RT	0.001163/kWh
Rate RSH	0.001163/kWh
Rate RPM	0.001163/kWh
Rate GS	0.001213/kWh
Rate GSTU	0.001213/kWh
Rate GSD	0.001213/kWh
Rate GP	
CVL 1	0.000836/kWh
CVL 2	0.000836/kWh
CVL 3	0.000836/kWh
Rates GPD, GPTU, EIP	
and GSG-2	
CVL 1	0.000836/kWh
CVL 2	0.000836/kWh
CVL 3	0.000836/kWh
Rate GML	0.000618/kWh
Rate GUL	0.000618/kWh
Rate GU-XL	0.000618/kWh
Rate GU	0.000618/kWh
Rate PA	NA
Rate ROA-R ⁽¹⁾	NA
Rate ROA-S ⁽¹⁾	NA
Rate ROA-P ⁽¹⁾	NA

(1) Customers taking ROA service on December 6, 2013 are excluded from the Power Plant Securitization Charge. This exclusion does not apply to customers first taking ROA service after December 6, 2013 or to customers taking service on December 6, 2013 who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Customers who discontinue taking ROA service any time after December 6, 2013. Custome

Issued December 13, 2019 by Patti Poppe, President and Chief Executive O Jackson, Michigan	fficer,	Michigan Public Service Commission January 6, 2020	Effective for service rendered on and after November 15, 2019 Issued under authority of the
onenson, mengan	CANCELLED BY ORDER_U-20134 REMOVED BY_DBR DATE_2-12-2020	File <u>d DBR</u>	Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

KARN 1 AND 2 SECURITIZATION CHARGE

The actual Karn 1 and 2 Securitization Charge is authorized pursuant to Rule C9.2, Karn 1 and 2 Securitization Charges, Initial Implementation and True-up Methodology. The Karn 1 and 2 Securitization Charge is billed to all full service customers, shown in the rate schedules identified below, based upon usage⁽¹⁾. These charges shall be shown separately on the customer's bill.

The actual Karn 1 and 2 Securitization Charge applied to customers' bills are as follows:

	Karn 1 and 2
	Securitization Charge
	(Case No. U-20889)
	Effective for the July
	through December 2024
Rate Schedule	Billing Month
Rates RSP, RSH, RPM and RSM	[\$0.004407/kWh
Rates GS, GSTU and GSD	0.003320/kWh
Rate GP	
CVL 1	0.003653/kWh
CVL 2	0.003697/kWh
CVL 3	0.003731/kWh
Rate GPTU	
CVL 1	0.003447/kWh
CVL 2	0.003488/kWh
CVL 3	0.003520/kWh
Rates GPD and GSG-2	
CVL 1	0.002561/kWh
CVL 2	0.002591/kWh
CVL 3	0.002615/kWh
Rate EIP	
CVL 1	0.002651/kWh
CVL 2	0.002683/kWh
CVL 3	0.002708/kWh
Rate LED	
CVL 1	0.002561/kWh
CVL 2	0.002591/kWh
CVL 3	0.002615/kWh
Rate LTILRR	0.002398/kWh
Rates GML, GUL and GU-LED	0.003166/kWh
Rate GU	0.003166/kWh
Rate PA	NA
Rate ROA-R ⁽¹⁾	NA
Rate ROA-S ⁽¹⁾	NA
Rate ROA-P ⁽¹⁾	NA

(1) Customers taking ROA service on December 17, 2020 are excluded from the Karn 1 and 2 Securitization Charge. This exclusion does not apply to customers first taking ROA service after December 17, 2020 or to customers taking service on December 17, 2020 who discontinue taking ROA service any time after December 17, 2020. Customers who discontinue taking ROA service any time after December 17, 2020. Customers who discontinue taking ROA service any time after December 17, 2020. Customers who discontinue taking ROA service any time after December 17, 2020 and who return to ROA service will pay the Karn 1 and 2 Securitization Charge applicable to the customer's otherwise applicable Company Full Service Rate Schedule.

Issued July 23, 2024 Garrick J. Rochow President and Chie Jackson, Michigan	,	Michigan Public Service Commission July 25, 2024	Effective for bills rendered on and after the Company's July 2024 Billing Month Issued under authority of the
	CANCELLED BY U-20889 ORDER U-20889 REMOVED BY DW DATE 09-23-24	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889 and March 1, 2024 in Case No. U-21389

KARN 1 AND 2 SECURITIZATION CHARGE

The actual Karn 1 and 2 Securitization Charge is authorized pursuant to Rule C9.2, Karn 1 and 2 Securitization Charges, Initial Implementation and True-up Methodology. The Karn 1 and 2 Securitization Charge is billed to all full service customers, shown in the rate schedules identified below, based upon usage⁽¹⁾. These charges shall be shown separately on the customer's bill.

The actual Karn 1 and 2 Securitization Charge and Karn 1 and 2 Bill Credit applied to customers' bills are as follows:

Rate Schedule	Karn 1 and 2 Securitization Charge (Case No. U-20889) Effective for the January through June 2024 <u>Billing Month</u>	Karn 1 and 2 Securitization Charge (Case No. U-20889) Effective for the July through December 2024 <u>Billing Month</u>	Karn 1 and 2 Bill Credit ⁽²⁾ (Case No. U-20889) Effective beginning with the January 2024 <u>Billing Month</u>
Rates RSP, RSH, RPM and RS	SM \$0.006557/kWh	\$0.004407/kWh	\$(0.004043)/kWh
Rates GS, GSTU and GSD	0.004989/kWh	0.003320/kWh	(0.003065)/kWh
Rate GP			`
CVL 1	0.005442/kWh	0.003653/kWh	(0.003359)/kWh
CVL 2	0.005507/kWh	0.003697/kWh	(0.003400)/kWh
CVL 3	0.005558/kWh	0.003731/kWh	(0.003431)/kWh
Rate GPTU			
CVL 1	0.004745/kWh	0.003447/kWh	(0.003053)/kWh
CVL 2	0.004802/kWh	0.003488/kWh	(0.003089)/kWh
CVL 3	0.004846/kWh	0.003520/kWh	(0.003118)/kWh
Rates GPD and GSG-2			
CVL 1	0.003902/kWh	0.002561/kWh	(0.002384)/kWh
CVL 2	0.003948/kWh	0.002591/kWh	(0.002412)/kWh
CVL 3	0.003985/kWh	0.002615/kWh	(0.002434)/kWh
Rate EIP			
CVL 1	0.003888/kWh	0.002651/kWh	(0.002426)/kWh
CVL 2	0.003934/kWh	0.002683/kWh	(0.002455)/kWh
CVL 3	0.003971/kWh	0.002708/kWh	(0.002478)/kWh
Rate LED			
CVL 1	0.003902/kWh	0.002561/kWh	NA
CVL 2	0.003948/kWh	0.002591/kWh	NA
CVL 3	0.003985/kWh	0.002615/kWh	NA
Rate LTILRR	0.003319/kWh	0.002398/kWh	NA
Rates GML, GUL and GU-LE	ED 0.003976/kWh	0.003166/kWh	(0.002697)/kWh
Rate GU	0.003976/kWh	0.003166/kWh	(0.002697)/kWh
Rate PA	NA	NA	NA
Rate ROA-R ⁽¹⁾	NA	NA	NA
Rate ROA-S ⁽¹⁾	NA	NA	NA
Rate ROA-P ⁽¹⁾	NA	NA	NA

(1) Customers taking ROA service on December 17, 2020 are excluded from the Karn 1 and 2 Securitization Charge. This exclusion does not apply to customers first taking ROA service after December 17, 2020 or to customers taking service on December 17, 2020 who discontinue taking ROA service any time after December 17, 2020. Customers who discontinue taking ROA service any time after December 17, 2020. Customers who discontinue taking ROA service any time after December 17, 2020. Customers who discontinue taking ROA service any time after December 17, 2020 and who return to ROA service will pay the Karn 1 and 2 Securitization Charge applicable to the customer's otherwise applicable Company Full Service Rate Schedule.

⁽²⁾ Karn 1 and 2 Bill Credit is effective beginning with the January 2024 Billing Month and will terminate with service rendered on and after the effective date of Case No. U-21389 in which retail rates are adjusted to remove Karn 1 and 2 assets.

Issued December 19, 202 Garrick J. Rochow, President and Chief Exe	·	Michigan Public Service Commission January 11, 2024	Effective for bills rendered on and after the Company's January 2024 Billing Month
Jackson, Michigan	CANCELLED BY ORDERU-21389 REMOVED BY DATE	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

Description	<u>Full Service</u>	Retail <u>Open Access</u>
RESIDENTIAL SUMMER ON-PEAK BASIC RATE RSP		
Residential	1001	Not Applicable
Provisions		
Residential Summer On-Peak Basic With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Summer On-Peak Basic With Senior Citizen (RSC) *	Applicable	Not Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Summer On-Peak Basic With Self-Generation (SG) **	1701	Not Applicable
Net Metering Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL SERVICE SECONDARY RATE RS		
Residential	1000	2000
Provisions		
Residential With Income Assistance (RIA) *	Applicable	Applicable
Residential With Senior Citizen (RSC) *	Applicable	Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	1005	Not Applicable
Residential With Self-Generation (SG) **	1700	Not Applicable
Net Metering Program	Applicable	Applicable
Green Generation Program ****	Applicable	Not Applicable
Non-Transmitting Meter Provision	Applicable	Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL SERVICE DYNAMIC PROGRAM		
Peak Power Savers – Critical Peak Time-Of-Use (RDP)	1007	Not Applicable
Peak Power Savers – Peak Rewards Time-Of-Use (RDPR)	1008	Not Applicable
Provisions		
Residential Dynamic Pricing With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Dynamic Pricing With Senior Citizen (RSC)*	Applicable	Not Applicable
Residential Dynamic Pricing With Self-Generation (SG) **	1700	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL SERVICE TIME-OF-DAY SECONDARY RATE RT		
Residential Time-of-Day	1010	2010
Provisions		
Residential Time-of-Day With Income Assistance (RIA) *	Applicable	Applicable
Residential Time-of-Day With Senior Citizen (RSC)*	Applicable	Applicable
Residential Time-of-Day With Self-Generation (SG) **	1705	Not Applicable
Net Metering Program	Applicable	Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable

* Provisions shall not be taken in conjunction with each other.

** Provisions shall not be taken in conjunction with the Net Metering Program. *** Peak Reward and Critical Peak Pricing shall not be taken in conjunction with each other.

**** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-9.00)
Issued October 22, 2020	by		Effective for service rendered on
Patti Poppe,		Michigan Public Service	and after September 25, 2020
President and Chief Exe	ecutive Officer,	Commission	
Jackson, Michigan	CANCELLED BY U-20697 ORDER U-20697 REMOVED BY DW DATE 01-07-21	October 28, 2020 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649

Description	Full Service	Retail <u>Open Access</u>
RESIDENTIAL SUMMER ON-PEAK BASIC RATE RSP		
Residential	1001	Not Applicable
Provisions		
Residential Summer On-Peak Basic With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Summer On-Peak Basic With Senior Citizen (RSC) *	Applicable	Not Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Summer On-Peak Basic With Self-Generation (SG) **	1701	Not Applicable
Net Metering Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
RESIDENTIAL SERVICE SECONDARY RATE RS		
Residential	1000	2000
Provisions		
Residential With Income Assistance (RIA) *	Applicable	Applicable
Residential With Senior Citizen (RSC) *	Applicable	Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	1005	Not Applicable
Residential With Self-Generation (SG) **	1700	Not Applicable
Net Metering Program	Applicable	Applicable
Green Generation Program ****	Applicable	Not Applicable
Non-Transmitting Meter Provision	Applicable	Applicable
RESIDENTIAL SERVICE DYNAMIC PROGRAM		
Peak Power Savers – Critical Peak Time-Of-Use (RDP)	1007	Not Applicable
Peak Power Savers – Peak Rewards Time-Of-Use (RDPR)	1008	Not Applicable
Provisions		11
Residential Dynamic Pricing With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Dynamic Pricing With Senior Citizen (RSC)*	Applicable	Not Applicable
Residential Dynamic Pricing With Self-Generation (SG) **	1700	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
RESIDENTIAL SERVICE TIME-OF-DAY SECONDARY RATE RT		
Residential Time-of-Day	1010	2010
Provisions	1010	2010
Residential Time-of-Day With Income Assistance (RIA) *	Applicable	Applicable
Residential Time-of-Day With Senior Citizen (RSC)*	Applicable	Applicable
Residential Time-of-Day With Self-Generation (SG) **	1705	Not Applicable
Net Metering Program	Applicable	Applicable
Green Generation Program ****	Applicable	Not Applicable
G	11	1.1

* Provisions shall not be taken in conjunction with each other.
** Provisions shall not be taken in conjunction with the Net Metering Program.
*** Peak Reward and Critical Peak Pricing shall not be taken in conjunction with each other.

**** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-9.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Jackson, Michigan	Officer, CANCELLED BY ORDER U-20649 REMOVED BY DW DATE 10-28-20	Michigan Public Service Commission January 6, 2020 File <u>d DBR</u>	Effective for service rendered on and after November 15, 2019 Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Decovirtion	Eull Comies	Retail
Description	Full Service	<u>Open Access</u>
RESIDENTIAL SUMMER ON-PEAK BASIC RATE RSP		
Residential	1001	Not Applicable
Provisions	4 11 11	NY / A 12 11
Residential Summer On-Peak Basic With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Summer On-Peak Basic With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Summer On-Peak Basic With Senior Citizen (RSC) *	Applicable	Not Applicable
Peak Power Savers – Device Cycling Program ***	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Summer On-Peak Basic With Self-Generation (SG) **	1700	Not Applicable Not Applicable
Net Metering Program	Applicable	11
Distributed Generation Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL SMART HOURS RATE RSH		
Residential	1040	Not Applicable
Provisions		
Residential Smart Hours With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Smart Hours With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Smart Hours With Senior Citizen (RSC) *	Applicable	Not Applicable
Peak Power Savers – Device Cycling Program ***	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Smart Hours With Self-Generation (SG) **	1702	Not Applicable
Net Metering Program	Applicable	Not Applicable
Distributed Generation Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
Residential Electric Vehicle Program	Applicable	Not Applicable
RESIDENTIAL NIGHTTIME SAVERS RATE RPM		
Residential	1050	Not Applicable
Provisions		11
Residential Nighttime Savers With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Nighttime Savers With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Nighttime Savers With Senior Citizen (RSC) *	Applicable	Not Applicable
Residential Nighttime Savers – Plug-In Electric Vehicle Only Credit	Applicable	Not Applicable
Peak Power Savers – Device Cycling Program ***	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Nighttime Savers With Self-Generation (SG) **	1703	Not Applicable
Net Metering Program	Applicable	Not Applicable
Distributed Generation Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
Residential Electric Vehicle Program	Applicable	Not Applicable
RESIDENTIAL SERVICE SECONDARY NON-TRANSMITTING METER RA	ATE DSM	
Residential	1000	Not Applicable
Provisions		**
Residential Non-Transmitting Meter With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Non-Transmitting Meter With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Non-Transmitting Meter With Senior Citizen (RSC) *	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable

* Provisions shall not be taken in conjunction with each other. ** Provisions shall not be taken in conjunction with the Net Metering Program or the Distributed Generation Program. *** Peak Reward and/or Device Cycling Program shall not be taken in conjunction with Critical Peak Pricing. **** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-10.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executiv Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY ORDER <u>U-21389</u> REMOVED BY <u>DW</u> DATE <u>04-09-24</u>	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Description	Full Service	Retail <u>Open Access</u>
RESIDENTIAL SUMMER ON-PEAK BASIC RATE RSP		
Residential	1001	Not Applicable
Provisions		11
Residential Summer On-Peak Basic With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Summer On-Peak Basic With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Summer On-Peak Basic With Senior Citizen (RSC) *	Applicable	Not Applicable
Peak Power Savers – Device Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Summer On-Peak Basic With Self-Generation (SG) **	1700	Not Applicable
Net Metering Program	Applicable	Not Applicable
Distributed Generation Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL SMART HOURS RATE RSH		
Residential	1040	Not Applicable
Provisions		11
Residential Smart Hours With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Smart Hours With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Smart Hours With Senior Citizen (RSC) *	Applicable	Not Applicable
Peak Power Savers – Device Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Smart Hours With Self-Generation (SG) **	1702	Not Applicable
Net Metering Program	Applicable	Not Applicable
Distributed Generation Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL NIGHTTIME SAVERS RATE RPM		
Residential	1050	Not Applicable
Provisions		
Residential Nighttime Savers With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Nighttime Savers With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Nighttime Savers With Senior Citizen (RSC) *	Applicable	Not Applicable
Residential Nighttime Savers - Plug-In Electric Vehicle Only Credit	Applicable	Not Applicable
Peak Power Savers – Device Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Nighttime Savers With Self-Generation (SG) **	1703	Not Applicable
Net Metering Program	Applicable	Not Applicable
Distributed Generation Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL SERVICE SECONDARY NON-TRANSMITTING METER RA	TE RSM	
Residential	1000	Not Applicable
Provisions		
Residential Non-Transmitting Meter With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Non-Transmitting Meter With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Non-Transmitting Meter With Senior Citizen (RSC) *	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable

* Provisions shall not be taken in conjunction with each other.
** Provisions shall not be taken in conjunction with the Net Metering Program or the Distributed Generation Program.
*** Peak Reward and Critical Peak Pricing shall not be taken in conjunction with each other.
**** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-10.00)
Issued January 14, 2021 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022 Issued under authority of the
	CANCELLED BY U-21224 ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Description	Full Service	Retail <u>Open Access</u>
RESIDENTIAL SUMMER ON-PEAK BASIC RATE RSP		
Residential	1001	Not Applicable
Provisions		II
Residential Summer On-Peak Basic With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Summer On-Peak Basic With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Summer On-Peak Basic With Senior Citizen (RSC) *	Applicable	Not Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Summer On-Peak Basic With Self-Generation (SG) **	1700	Not Applicable
Net Metering Program	Applicable	Not Applicable
Distributed Generation Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
Renewable Energy Creat (REC) Programs	ripplicable	itor ripplicuble
RESIDENTIAL SMART HOURS RATE RSH	1040	NT / A 11 11
Residential	1040	Not Applicable
Provisions	4 11 1.1	NT . A 11 11
Residential Smart Hours With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Smart Hours With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Smart Hours With Senior Citizen (RSC) *	Applicable	Not Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Smart Hours With Self-Generation (SG) **	1702	Not Applicable
Net Metering Program	Applicable	Not Applicable
Distributed Generation Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL NIGHTTIME SAVERS RATE RPM		
Residential	1050	Not Applicable
Provisions		**
Residential Nighttime Savers With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Nighttime Savers With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Nighttime Savers With Senior Citizen (RSC) *	Applicable	Not Applicable
Residential Nighttime Savers – Plug-In Electric Vehicle Only Credit	Applicable	Not Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Nighttime Savers With Self-Generation (SG) **	1703	Not Applicable
Net Metering Program	Applicable	Not Applicable
Distributed Generation Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL SERVICE SECONDARY NON-TRANSMITTING METER RA	ATE RSM	
Residential	1000	Not Applicable
Provisions		**
Residential Non-Transmitting Meter With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Non-Transmitting Meter With Low Income Assistance Credit (LIAC) *	Applicable	Not Applicable
Residential Non-Transmitting Meter With Senior Citizen (RSC) *	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable

* Provisions shall not be taken in conjunction with each other. ** Provisions shall not be taken in conjunction with the Net Metering Program *or the Distributed Generation Program.* *** Peak Reward and Critical Peak Pricing shall not be taken in conjunction with each other. **** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-10.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission and after January 1, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
	CANCELLED BY U-20963 ORDERU-20963 REMOVED BYDW DATE01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

(Continued From Sheet No. D-8.00)

Description	Full Service	Retail <u>Open Access</u>
EXPERIMENTAL RESIDENTIAL PLUG-IN ELECTRIC VEHICLE CHARGING	G PROGRAM	
Residential Electric Vehicle Service (REV-1)	1020	Not Applicable
Residential Electric Vehicle Service (REV-1) With Self-Generation (SG) **	1710	Not Applicable
Residential Electric Vehicle Service (REV-2)	1030	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL SMART HOURS RATE RSH		
Residential	1040	Not Applicable
Provisions		
Residential Smart Hours With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Smart Hours With Senior Citizen (RSC) *	Applicable	Not Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Smart Hours With Self-Generation (SG) **	1702	Not Applicable
Net Metering Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL NIGHTTIME SAVERS RATE RPM		
Residential	1050	Not Applicable
Provisions		
Residential Nighttime Savers With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Nighttime Savers With Senior Citizen (RSC) *	Applicable	Not Applicable
Residential Nighttime Savers – Plug-In Electric Vehicle Only Credit	Applicable	Not Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Nighttime Savers With Self-Generation (SG) **	1703	Not Applicable
Net Metering Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
RESIDENTIAL SERVICE SECONDARY NON-TRANSMITTING METER RATE	E RSM	
Residential	1000	Not Applicable
<u>Provisions</u> Residential Non-Transmitting Meter With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Non-Transmitting Meter With Senior Citizen (RSC) *	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable

* Provisions shall not be taken in conjunction with each other.

** Provisions shall not be taken in conjunction with the Net Metering Program. *** Peak Reward and Critical Peak Pricing shall not be taken in conjunction with each other. **** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-10.00)
Issued October 22, 2020 b Patti Poppe, President and Chief Execu	•	Michigan Public Service Commission	Effective for service rendered on and after September 25, 2020
Jackson, Michigan	CANCELLED BY ORDERU-20697	October 28, 2020 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated September 24, 2020
	REMOVED BY DATE01-07-21		in Case No. U-20649

(Continued From Sheet No. D-8.00)

Description	Full Service	Retail <u>Open Access</u>
EXPERIMENTAL RESIDENTIAL PLUG-IN ELECTRIC VEHICLE CHARGING F	PROGRAM	
Residential Electric Vehicle Service (REV-1)	1020	Not Applicable
Residential Electric Vehicle Service (REV-1) With Self-Generation (SG) **	1710	Not Applicable
Residential Electric Vehicle Service (REV-2)	1030	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
RESIDENTIAL SMART HOURS RATE RSH		
Residential	1040	Not Applicable
Provisions		
Residential Smart Hours With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Smart Hours With Senior Citizen (RSC) *	Applicable	Not Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Smart Hours With Self-Generation (SG) **	1702	Not Applicable
Net Metering Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
RESIDENTIAL NIGHTTIME SAVERS RATE RPM		
Residential	1050	Not Applicable
Provisions		
Residential Nighttime Savers With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Nighttime Savers With Senior Citizen (RSC) *	Applicable	Not Applicable
Residential Nighttime Savers – Plug-In Electric Vehicle Only Credit	Applicable	Not Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Nighttime Savers With Self-Generation (SG) **	1703	Not Applicable
Net Metering Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
RESIDENTIAL SERVICE SECONDARY NON-TRANSMITTING METER RATE RSM	ŗ	
Residential	1000	Not Applicable
<u>Provisions</u>		11
Residential Non-Transmitting Meter With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Non-Transmitting Meter With Senior Citizen (RSC) *	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable

* Provisions shall not be taken in conjunction with each other.

** Provisions shall not be taken in conjunction with the Net Metering Program.

*** Peak Reward and Critical Peak Pricing shall not be taken in conjunction with each other.

**** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-10.00)
Issued February 7, 2020 by Patti Poppe, President and Chief Executive O Jackson, Michigan	CANCELLED BY ORDERU-20649 REMOVED BYDW DATE10-28-20	Michigan Public Service Commission February 12, 2020 Filed DBR	Effective for service rendered on and after June 1, 2020 Issued under authority of the Michigan Public Service Commission dated January 9, 2019 in Case No. U-20134

(Continued From Sheet No. D-8.00)

Description	Full Service	Retail <u>Open Access</u>
EXPERIMENTAL RESIDENTIAL PLUG-IN ELECTRIC VEHICLE CHARGIN	NG PROGRAM	
Residential Electric Vehicle Service (REV-1)	1020	Not Applicable
Residential Electric Vehicle Service (REV-1) With Self-Generation (SG) **	1710	Not Applicable
Residential Electric Vehicle Service (REV-2)	1030	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
RESIDENTIAL SMART HOURS RATE RSH		
Residential	1040	Not Applicable
Provisions		
Residential Smart Hours With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Smart Hours With Senior Citizen (RSC) *	Applicable	Not Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Smart Hours With Self-Generation (SG) **	1702	Not Applicable
Net Metering Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable
RESIDENTIAL NIGHTTIME SAVERS RATE RPM		
Residential	1050	Not Applicable
Provisions		
Residential Nighttime Savers With Income Assistance (RIA) *	Applicable	Not Applicable
Residential Nighttime Savers With Senior Citizen (RSC) *	Applicable	Not Applicable
Residential Nighttime Savers – Plug-In Electric Vehicle Only Credit	Applicable	Not Applicable
Peak Power Savers – Air Conditioner Peak Cycling Program	Applicable	Not Applicable
Peak Power Savers – Peak Reward ***	Applicable	Not Applicable
Peak Power Savers – Critical Peak Pricing ***	Applicable	Not Applicable
Residential Nighttime Savers With Self-Generation (SG) **	1703	Not Applicable
Net Metering Program	Applicable	Not Applicable
Green Generation Program ****	Applicable	Not Applicable

* Provisions shall not be taken in conjunction with each other.

** Provisions shall not be taken in conjunction with the Net Metering Program.

*** Peak Reward and Critical Peak Pricing shall not be taken in conjunction with each other.

**** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-10.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive (Jackson, Michigan	CANCELLED BY ORDER U-20134 REMOVED BY DBR DATE 2-12-2020	Michigan Public Service Commission January 6, 2020 Filed	Effective for service rendered on and after November 15, 2019 Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RATE CATEGORIES AND PROVISIONS (Continued From Sheet No. D-9.00)

(Continued From Sheet No. D-9.00)		
		Retail
Description	Full Service	Open Access
GENERAL SERVICE SECONDARY RATE GS		
Commercial	1100	2100
Commercial – Temporary Construction Service	1999	Not Applicable
Provisions		
Commercial Billboards/Outdoor Advertising Signs – Dusk to Dawn	Applicable	Not Applicable
Commercial Billboards/Outdoor Advertising Signs - Fixed Hours of Operation	Applicable	Not Applicable
Commercial Miscellaneous	Applicable	Not Applicable
Commercial Resale	Applicable	Applicable
Commercial With Educational Institution (GEI)	Applicable	Applicable
Commercial With Self-Generation (SG) *	1715	Not Applicable
Net Metering Program	Applicable	Applicable
Distributed Generation Program	Applicable	Applicable
Demand Response Program	Applicable	Not Applicable
Green Generation Program **	Applicable	Not Applicable
Non-Transmitting Meter Provision	Applicable	Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE SECONDARY TIME-OF-USE RATE GSTU		
Commercial	1121	Not Applicable
Provisions		
Commercial With Educational Institution (GEI)	Applicable	Not Applicable
Commercial With Interruptible Provision (GSI)	Applicable	Not Applicable
Commercial With Self-Generation (SG) *	1716	Not Applicable
Distributed Generation Program	Applicable	Applicable
Demand Response Program	Applicable	Not Applicable
Commercial Resale	Applicable	Not Applicable
Green Generation Program **	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE SECONDARY DEMAND RATE GSD		
Commercial	1120	2120
Commercial (100 kW Billing Demand Guarantee)	1140	2140
Provisions	11.10	
Commercial Resale	Applicable	Applicable
Commercial With Educational Institution (GEI)	Applicable	Applicable
Commercial With Interruptible Provision (GSI)	Applicable	Not Applicable
Commercial With Self-Generation (SG) *	1725	Not Applicable
Commercial (100 kW Billing Demand Guarantee) With Self-Generation (SG) *	1735	Not Applicable
Net Metering Program	Applicable	Applicable
Distributed Generation Program	Applicable	Applicable
Demand Response Program	Applicable	Not Applicable
Green Generation Program **	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable

*Provisions shall not be taken in conjunction with the Net Metering Program or Distributed Generation Program. ** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-11.00)
Issued February 17, 2023 Garrick J. Rochow, President and Chief Exect Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY ORDERU-21389 REMOVED BYDW DATE04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued From Sheet No. D-9.00)

(Continued From Sneet No. D-9.00)		
Description	Full Service	Retail <u>Open Access</u>
GENERAL SERVICE SECONDARY RATE GS		
Commercial	1100	2100
Commercial – Temporary Construction Service	1999	Not Applicable
Provisions		
Commercial Billboards/Outdoor Advertising Signs – Dusk to Dawn	Applicable	Not Applicable
Commercial Billboards/Outdoor Advertising Signs – Fixed Hours of Operation	Applicable	Not Applicable
Commercial Miscellaneous	Applicable	Not Applicable
Commercial Resale	Applicable	Applicable
Commercial With Educational Institution (GEI)	Applicable	Applicable
Commercial With Self-Generation (SG) *	1715	Not Applicable
Net Metering Program	Applicable	Applicable
Distributed Generation Program	Applicable	Applicable
Green Generation Program **	Applicable	Not Applicable
Non-Transmitting Meter Provision	Applicable	Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE SECONDARY TIME-OF-USE RATE GSTU		
Commercial	1121	Not Applicable
Provisions		
Commercial With Educational Institution (GEI)	Applicable	Not Applicable
Commercial With Interruptible Provision (GSI)	Applicable	Not Applicable
Commercial With Self-Generation (SG) *	1716	Not Applicable
Distributed Generation Program	Applicable	Applicable
Commercial Resale	Applicable	Not Applicable
Green Generation Program **	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE SECONDARY DEMAND RATE GSD		
Commercial	1120	2120
Commercial (100 kW Billing Demand Guarantee)	1140	2140
Provisions		
Commercial Resale	Applicable	Applicable
Commercial With Educational Institution (GEI)	Applicable	Applicable
Commercial With Interruptible Provision (GSI)	Applicable	Not Applicable
Commercial With Self-Generation (SG) *	1725	Not Applicable
Commercial (100 kW Billing Demand Guarantee) With Self-Generation (SG) *	1735	Not Applicable
Net Metering Program	Applicable	Applicable
Distributed Generation Program	Applicable	Applicable
Green Generation Program **	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable

*Provisions shall not be taken in conjunction with the Net Metering Program *or Distributed Generation Program.* ** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-11.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Of Jackson, Michigan	ficer, CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

(Continued From Sheet No. D-9.00)

Description	Full Service	Retail <u>Open Access</u>
GENERAL SERVICE SECONDARY RATE GS		
Commercial	1100	2100
Commercial – Temporary Construction Service <u>Provisions</u>	1999	Not Applicable
Commercial Billboards/Outdoor Advertising Signs – Dusk to Dawn	Applicable	Not Applicable
Commercial Billboards/Outdoor Advertising Signs – Fixed Hours of Operation	Applicable	Not Applicable
Commercial Miscellaneous	Applicable	Not Applicable
Commercial Resale	Applicable	Applicable
Commercial With Educational Institution (GEI)	Applicable	Applicable
Commercial With Self-Generation (SG) *	1715	Not Applicable
Net Metering Program	Applicable	Applicable
Green Generation Program **	Applicable	Not Applicable
Non-Transmitting Meter Provision	Applicable	Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE SECONDARY TIME-OF-USE RATE GSTU		
Commercial	1121	Not Applicable
Provisions		
Commercial With Educational Institution (GEI)	Applicable	Not Applicable
Commercial With Self-Generation (SG) *	1716	Not Applicable
Commercial Resale	Applicable	Not Applicable
Green Generation Program **	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE SECONDARY DEMAND RATE GSD		
Commercial	1120	2120
Commercial (100 kW Billing Demand Guarantee)	1140	2140
Provisions		
Commercial Resale	Applicable	Applicable
Commercial With Educational Institution (GEI)	Applicable	Applicable
Commercial With Self-Generation (SG) *	1725	Not Applicable
Commercial (100 kW Billing Demand Guarantee) With Self-Generation (SG) *	1735	Not Applicable
Net Metering Program	Applicable	Applicable
Green Generation Program **	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable

*Provisions shall not be taken in conjunction with the Net Metering Program. ** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-11.00)
Issued October 22, 2020 by Patti Poppe, President and Chief Exect		Michigan Public Service Commission	Effective for service rendered on and after September 25, 2020
Jackson, Michigan	0.000511.55	October 28, 2020	Issued under authority of the
	CANCELLED BY U-20697 ORDER	Filed by: DW	Michigan Public Service Commission dated September 24, 2020
	REMOVED BY DATE01-07-21		in Case No. U-20649

RATE CAT	FEGORIES AN	D PROVISIONS
(Con	tinued From Sheet	No. D-9.00)

(Continued From Sheet No. D-9.00)		
Description	Full Service	Retail <u>Open Access</u>
GENERAL SERVICE SECONDARY RATE GS		
Commercial	1100	2100
Commercial – Temporary Construction Service	1999	Not Applicable
Provisions		
Commercial Billboards/Outdoor Advertising Signs – Dusk to Dawn	Applicable	Not Applicable
Commercial Billboards/Outdoor Advertising Signs - Fixed Hours of Operation	Applicable	Not Applicable
Commercial Miscellaneous	Applicable	Not Applicable
Commercial Resale	Applicable	Applicable
Commercial With Educational Institution (GEI)	Applicable	Applicable
Commercial With Self-Generation (SG) *	1715	Not Applicable
Net Metering Program	Applicable	Applicable
Green Generation Program **	Applicable	Not Applicable
Non-Transmitting Meter Provision	Applicable	Applicable
GENERAL SERVICE SECONDARY TIME-OF-USE RATE GSTU		
Commercial	1121	Not Applicable
Provisions		
Commercial With Educational Institution (GEI)	Applicable	Not Applicable
Commercial With Self-Generation (SG) *	1716	Not Applicable
Commercial Resale	Applicable	Not Applicable
Green Generation Program **	Applicable	Not Applicable
GENERAL SERVICE SECONDARY DEMAND RATE GSD		
Commercial	1120	2120
Commercial (100 kW Billing Demand Guarantee)	1140	2140
Provisions		
Commercial Resale	Applicable	Applicable
Commercial With Educational Institution (GEI)	Applicable	Applicable
Commercial With Self-Generation (SG) *	1725	Not Applicable
Commercial (100 kW Billing Demand Guarantee) With Self-Generation (SG) *	1735	Not Applicable
Net Metering Program	Applicable	Applicable
Green Generation Program **	Applicable	Not Applicable
	**	**

*Provisions shall not be taken in conjunction with the Net Metering Program. ** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-11.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE10-28-20	Michigan Public Service Commission January 6, 2020 Filed DBR	Effective for service rendered on and after November 15, 2019 Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-10.00)

(Continued From Sheet No. D-10.00)		D (11
Description	Full Service	Retail <u>Open Access</u>
GENERAL SERVICE PRIMARY RATE GP		
Commercial (Customer Voltage Level 1, 2 or 3)	1200	2200
Industrial (Customer Voltage Level 1, 2 or 3)	1210	2210
Provisions		
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI)	Applicable	Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1745	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1750	Not Applicable
Net Metering Program	Applicable	Applicable
Distributed Generation Program	Applicable	Applicable
Demand Response Program Green Generation Program ***	Applicable Applicable	Not Applicable Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
Non-Residential Electric Vehicle Programs	Applicable	Applicable
	Аррисионе	Аррисионе
LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD		
Commercial (Customer Voltage Level 1, 2 or 3)	1220	2220
Industrial (Customer Voltage Level 1, 2 or 3)	1230	2230
<u>Provisions</u> Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable
Industrial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Aggregate Peak Demand (GAP) **	Applicable	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Aggregate Peak Demand (GAP) **	Applicable	Not Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI) **	Applicable	Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI) **	Applicable	Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable	Not Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1755	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1760	Not Applicable
Net Metering Program	Applicable	Applicable
Distributed Generation Program	Applicable	Applicable
Demand Response Program	Applicable	Not Applicable
Green Generation Program ***	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs Non-Residential Electric Vehicle Programs	Applicable	Not Applicable Applicable
Non-Kesideniidi Eleciric Venicle Programs	Not Applicable	Applicable
GENERAL SERVICE PRIMARY TIME-OF-USE RATE GPTU		
Commercial (Customer Voltage Level 1, 2, or 3)	1280	Not Applicable
Industrial (Customer Voltage Level 1, 2, or 3)	1285	Not Applicable
Provisions	A	Not Applicable
Commercial (Customer Voltage Level 1, 2 or 3) Resale Industrial (Customer Voltage Level 1, 2 or 3) Resale	Applicable Applicable	Not Applicable Not Applicable
Commercial with Education Institution (GEI)	Applicable	Not Applicable
Industrial with Education Institution (GEI)	Applicable	Not Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable	Not Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1765	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1770	Not Applicable
Net Metering Program	Applicable	Not Applicable
Distributed Generation Program	Applicable	Not Applicable
Demand Response Program	Applicable	Not Applicable
Green Generation Program ***	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
Non-Residential Electric Vehicle Programs	Applicable	Not Applicable

** Provisions shall not be taken in conjunction with the Net Metering Program or Distributed Generation Program.

*** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-12.00)
Issued March 22, 2024 b Garrick J. Rochow, President and Chief Exe Jackson, Michigan	·	Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
, -	CANCELLED BY U-21585 ORDERDW REMOVED BYDW DATE04-21-25	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

(Continued From Sheet No. D-10.00)

(Continued From Sheet No. D-10.00)		D / U
Description	Full Service	Retail <u>Open Access</u>
GENERAL SERVICE PRIMARY RATE GP		
Commercial (Customer Voltage Level 1, 2 or 3)	1200	2200
Industrial (Customer Voltage Level 1, 2 or 3)	1210	2210
Provisions		
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI)	Applicable	Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1745	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1750	Not Applicable
Net Metering Program	Applicable	Applicable
Distributed Generation Program	Applicable	Applicable
Demand Response Program	Applicable	Not Applicable
Green Generation Program ***	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD		
Commercial (Customer Voltage Level 1, 2 or 3)	1220	2220
Industrial (Customer Voltage Level 1, 2 or 3)	1230	2230
Provisions		
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable
Industrial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Aggregate Peak Demand (GAP) **	Applicable	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Aggregate Peak Demand (GAP) **	Applicable	Not Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI) **	Applicable	Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI) **	Applicable	Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable	Not Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) ** Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1755 1760	Not Applicable Not Applicable
Net Metering Program	Applicable	Applicable
Distributed Generation Program	Applicable	Applicable
Demand Response Program	Applicable	Not Applicable
Green Generation Program ***	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE PRIMARY TIME-OF-USE RATE GPTU	1290	NT-4 A
Commercial (Customer Voltage Level 1, 2, or 3)	1280 1285	Not Applicable
Industrial (Customer Voltage Level 1, 2, or 3) Provisions	1285	Not Applicable
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Not Applicable
Commercial with Education Institution (GEI)	Applicable	Not Applicable
Industrial with Education Institution (GEI)	Applicable	Not Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable	Not Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1765	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1770	Not Applicable
Net Metering Program	Applicable	Not Applicable
Distributed Generation Program	Applicable	Not Applicable
Demand Response Program	Applicable	Not Applicable
Green Generation Program ***	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable

** Provisions shall not be taken in conjunction with the Net Metering Program or Distributed Generation Program. *** Closed to new customers, effective April 5, 2019.

, ,	1 .,		(Continued on Sheet No. D-12.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission and afte	Effective for service rendered on and after January 20, 2023 Issued under authority of the
Jackson, Micingan	CANCELLED BY U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued From Sheet No. D-10.00)

(Continued From Sheet No. D-10.00)		D / U	
Description	Full Service	Retail <u>Open Access</u>	
GENERAL SERVICE PRIMARY RATE GP			
Commercial (Customer Voltage Level 1, 2 or 3)	1200	2200	
Industrial (Customer Voltage Level 1, 2 or 3)	1210	2200	
Provisions	1210	2210	
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI)	Applicable	Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1745	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1750	Not Applicable	
Net Metering Program	Applicable	Applicable	
Distributed Generation Program	Applicable	Applicable	
Green Generation Program ***	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD			
Commercial (Customer Voltage Level 1, 2 or 3)	1220	2220	
Industrial (Customer Voltage Level 1, 2 or 3)	1230	2230	
Provisions			
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Aggregate Peak Demand (GAP) **	Applicable	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Aggregate Peak Demand (GAP) **	Applicable	Not Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI) **	Applicable	Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI) **	Applicable	Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable Applicable	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI) Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1755	Not Applicable Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1755	Not Applicable	
Net Metering Program	Applicable	Applicable	
Distributed Generation Program	Applicable	Applicable	
Green Generation Program ***	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
GENERAL SERVICE PRIMARY TIME-OF-USE RATE GPTU			
Commercial (Customer Voltage Level 1, 2, or 3)	1280	Not Applicable	
Industrial (Customer Voltage Level 1, 2, or 3)	1285	Not Applicable	
Provisions		11	
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Not Applicable	
Commercial with Education Institution (GEI)	Applicable	Not Applicable	
Industrial with Education Institution (GEI)	Applicable	Not Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1765	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1770	Not Applicable	
Net Metering Program	Applicable	Not Applicable	
Distributed Generation Program	Applicable	Not Applicable	
Green Generation Program ***	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
GENERAL SERVICE ENERGY INTENSIVE PRIMARY RATE EIP			
Industrial (Customer Voltage Level 1, 2, or 3)	1250	Not Applicable	
<u>Provisions</u> Commercial (Customer Voltage Level 1, 2, or 3) With Self-Generation (SG) **	1775	Not Applicable	
Industrial (Customer Voltage Level 1, 2, or 3) With Self-Generation (SG) **	1773	Not Applicable	
Distributed Generation Program	Applicable	Not Applicable	
Green Generation Program ***	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
** Provisions shall not be taken in conjunction with the Nat Matering Program or Distributed		11	

** Provisions shall not be taken in conjunction with the Net Metering Program *or Distributed Generation Program.* *** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-12.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
, e	CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

(Continued From Sheet No. D-10.00)

(Continued From Sheet No. D-10.00)			
Description	Full Service	Retail <u>Open Access</u>	
GENERAL SERVICE PRIMARY RATE GP			
Commercial (Customer Voltage Level 1, 2 or 3)	1200	2200	
Industrial (Customer Voltage Level 1, 2 or 3)	1210	2210	
Provisions			
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI)	Applicable	Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1745	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1750	Not Applicable	
Net Metering Program	Applicable	Applicable	
Green Generation Program ***	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD			
Commercial (Customer Voltage Level 1, 2 or 3)	1220	2220	
Industrial (Customer Voltage Level 1, 2 or 3)	1230	2230	
Provisions			
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Aggregate Peak Demand (GAP) ** Industrial (Customer Voltage Level 1, 2 or 3) With Aggregate Peak Demand (GAP) **	Applicable	Not Applicable Not Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI) **	Applicable Applicable	Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI) **	Applicable	Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable	Not Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1755	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1760	Not Applicable	
Net Metering Program	Applicable	Applicable	
Green Generation Program ***	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
GENERAL SERVICE PRIMARY TIME-OF-USE RATE GPTU			
Commercial (Customer Voltage Level 1, 2, or 3)	1280	Not Applicable	
Industrial (Customer Voltage Level 1, 2, or 3)	1285	Not Applicable	
Provisions			
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Not Applicable	
Commercial with Education Institution (GEI)	Applicable	Not Applicable	
Industrial with Education Institution (GEI)	Applicable	Not Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1765	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1770	Not Applicable	
Net Metering Program	Applicable	Not Applicable	
Green Generation Program ***	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
GENERAL SERVICE ENERGY INTENSIVE PRIMARY RATE EIP			
Industrial (Customer Voltage Level 1, 2, or 3)	1250	Not Applicable	
<u>Provisions</u> Commercial (Customer Voltage Level 1, 2, or 3) With Self-Generation (SG) **	1775	Not Applicable	
Industrial (Customer Voltage Level 1, 2, or 3) With Self-Generation (SG) **	1775	Not Applicable	
Green Generation Program ***	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
* Provisions shall not be taken in conjunction with the GEI provision or the Net Metering		rr	

* Provisions shall not be taken in conjunction with the GEI provision or the Net Metering Program.

** Provisions shall not be taken in conjunction with the OLI provision of the re-*** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-12.00)
Issued October 22, 2020 by Patti Poppe, President and Chief Executi	ve Officer,	Michigan Public Service Commission	Effective for service rendered on and after September 25, 2020
Jackson, Michigan	CANCELLED BYU-20697 REMOVED BYDW DATE01-07-21	October 28, 2020 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649

(Continued From Sheet No. D-10.00)

(Continued From Sheet No. D-10.00)			
Description	Full Service	Retail <u>Open Access</u>	
GENERAL SERVICE PRIMARY RATE GP			
Commercial (Customer Voltage Level 1, 2 or 3)	1200	2200	
Industrial (Customer Voltage Level 1, 2 or 3)	1210	2210	
Provisions			
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI)	Applicable	Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1745	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1750	Not Applicable	
Net Metering Program	Applicable	Applicable	
Green Generation Program ***	Applicable	Not Applicable	
LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD			
Commercial (Customer Voltage Level 1, 2 or 3)	1220	2220	
Industrial (Customer Voltage Level 1, 2 or 3)	1230	2230	
Provisions			
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Aggregate Peak Demand (GAP) **	Applicable	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Aggregate Peak Demand (GAP) **	Applicable	Not Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI) **	Applicable	Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Educational Institution (GEI) ** Commercial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable Applicable	Applicable Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Interruptible (GI)	Applicable	Not Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1755	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1760	Not Applicable	
Net Metering Program	Applicable	Applicable	
Green Generation Program ***	Applicable	Not Applicable	
GENERAL SERVICE PRIMARY TIME-OF-USE RATE GPTU			
Commercial (Customer Voltage Level 1, 2, or 3)	1280	Not Applicable	
Industrial (Customer Voltage Level 1, 2, or 3)	1285	Not Applicable	
Provisions			
Commercial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) Resale	Applicable	Not Applicable	
Commercial with Education Institution (GEI)	Applicable	Not Applicable	
Industrial with Education Institution (GEI)	Applicable	Not Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) **	1765 1770	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Self-Generation (SG) ** Net Metering Program	Applicable	Not Applicable Not Applicable	
Green Generation Program ***			
	Applicable	Not Applicable	
GENERAL SERVICE ENERGY INTENSIVE PRIMARY RATE EIP	1050	.	
Industrial (Customer Voltage Level 1, 2, or 3)	1250	Not Applicable	
Provisions	1775	NT / A 11 11	
Commercial (Customer Voltage Level 1, 2, or 3) With Self-Generation (SG) **	1775	Not Applicable	
Industrial (Customer Voltage Level 1, 2, or 3) With Self-Generation (SG) ** Green Generation Program ***	1780 Applicable	Not Applicable Not Applicable	
Oreen Generation Flogram	Applicable	Not Applicable	

* Provisions shall not be taken in conjunction with the GEI provision or the Net Metering Program.

** Provisions shall not be taken in conjunction with the Net Metering Program.

*** Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-12.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission January 6, 2020	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY ORDERU-20649 REMOVED BYDW DATE10-28-20	File <u>d DBR</u>	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-11.00)

(Continueu From Sheet No. D-11.00)		D / U	
Description	Full Service	Retail <u>Open Access</u>	
GENERAL SERVICE ENERGY INTENSIVE PRIMARY RATE EIP			
Industrial (Customer Voltage Level 1, 2, or 3) Provisions	1250	Not Applicable	
Commercial (Customer Voltage Level 1, 2, or 3) With Self-Generation (SG) **	1775	Not Applicable	
Industrial (Customer Voltage Level 1, 2, or 3) With Self-Generation (SG) **	1780	Not Applicable	
Distributed Generation Program	Applicable	Not Applicable	
Green Generation Program *	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
LARGE ECONOMIC DEVELOPMENT RATE LED			
Commercial (Customer Voltage Level 1, 2 or 3)	1900	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3)	1910	Not Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Interruptible	Applicable	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Interruptible	Applicable	Not Applicable	
LONG TERM INDUSTRIAL LOAD RETENTION RATE – LTILRR	1240	NT (A 1' 11	
Industrial	1240	Not Applicable	
Industrial With Interruptible	Available	Not Available	
GENERAL SERVICE SELF GENERATION RATE GSG-2	1220	NT / 1 11	
Commercial - Primary Service	1320	Not Applicable	
Commercial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1325	Not Applicable	
Industrial - Primary Service Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1340 1345	Not Applicable Not Applicable	
Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW of less Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service greater than 100 kW	1345	Not Applicable	
Provisions	1550	Not Applicable	
Demand Response Program	Applicable	Not Applicable	
Green Generation *	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
EXPERIMENTAL ADVANCED RENEWABLE PROGRAM AR			
Residential	1015	2015	
Commercial – Secondary Delivery, Rate GS	1105	2105	
Industrial – Secondary Delivery, Rate GS	1115	2115	
Commercial – Secondary Delivery, Rate GSD	1125	2125	
Industrial – Secondary Delivery, Rate GSD	1135	2135	
Commercial – Primary Delivery, Rate GP	1205	2205	
Industrial – Primary Delivery, Rate GP	1215	2215	
Commercial – Primary Delivery, Rate GPD	1225	2225	
Industrial – Primary Delivery, Rate GPD	1235	2235	
PILOT SOLAR PROGRAM	4000	.	
Residential	1800	Not Applicable	
Commercial	1825	Not Applicable	
Industrial	1850	Not Applicable	
* Closed to new systeman, offestive Annil 5, 2010			

* Closed to new customers, effective April 5, 2019.
** Provisions shall not be taken in conjunction with the Net Metering Program or Distributed Generation Program.

			(Continued on Sheet No. D-13.00)
Issued September 20, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission October 9, 2024	Effective for service rendered on and after August 23, 2024 Issued under authority of the
	CANCELLED BY U-21585 ORDER	Filed by: DW	Michigan Public Service Commission dated August 22, 2024 in Case No. U-21374

(Continued From Sheet No. D-11.00)

(Continued From Sneet No. D-11.00)		D (1	
Description	Full Service	Retail <u>Open Access</u>	
GENERAL SERVICE ENERGY INTENSIVE PRIMARY RATE EIP			
Industrial (Customer Voltage Level 1, 2, or 3) <u>Provisions</u>	1250	Not Applicable	
Commercial (Customer Voltage Level 1, 2, or 3) With Self-Generation (SG) **	1775	Not Applicable	
Industrial (Customer Voltage Level 1, 2, or 3) With Self-Generation (SG) **	1780	Not Applicable	
Distributed Generation Program	Applicable	Not Applicable	
Green Generation Program *	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
LARGE ECONOMIC DEVELOPMENT RATE LED			
Commercial (Customer Voltage Level 1, 2 or 3)	1900	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3)	1910	Not Applicable	
Commercial (Customer Voltage Level 1, 2 or 3) With Interruptible	Applicable	Not Applicable	
Industrial (Customer Voltage Level 1, 2 or 3) With Interruptible	Applicable	Not Applicable	
LONG TERM INDUSTRIAL LOAD RETENTION RATE – LTILRR			
Industrial	1240	Not Applicable	
Industrial With Interruptible	Available	Not Available	
GENERAL SERVICE SELF GENERATION RATE GSG-2			
Commercial - Primary Service	1320	Not Applicable	
Commercial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1325	Not Applicable	
Industrial - Primary Service	1340	Not Applicable	
Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1345	Not Applicable	
Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service greater than 100 kW	1345	Not Applicable	
Provisions	1000	reerippiieaeie	
Demand Response Program	Applicable	Not Applicable	
Green Generation *	Applicable	Not Applicable	
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable	
EXPERIMENTAL ADVANCED RENEWABLE PROGRAM AR	11	11	
Residential	1015	2015	
Commercial – Secondary Delivery, Rate GS	1105	2105	
Industrial – Secondary Delivery, Rate GS	1115	2105	
Commercial – Secondary Delivery, Rate GSD	1125	2115	
Industrial – Secondary Delivery, Rate GSD	1125	2125	
Commercial – Primary Delivery, Rate GP	1205	2205	
Industrial – Primary Delivery, Rate GP	1205	2205	
Commercial – Primary Delivery, Rate GPD	1215	2225	
Industrial – Primary Delivery, Rate GPD	1225	2225	
PILOT SOLAR PROGRAM	1200		
Residential	1800	Not Applicable	
Commercial	1825	Not Applicable	
Industrial	1850	Not Applicable	
VOLUNTARY LARGE CUSTOMER RENEWABLE ENERGY PROGRAM (LC-RE		1.1	
Commercial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1260	Not Applicable	
Industrial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1265	Not Applicable	
Commercial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1203	Not Applicable	
Industrial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1270	Not Applicable	
(Customer + otage Level 1, 2, of 3) = 11 mary Derivery	12/3		

* Closed to new customers, effective April 5, 2019.

** Provisions shall not be taken in conjunction with the Net Metering Program or Distributed Generation Program.

			(Continued on Sheet No. D-13.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commissionand after January 20, 2February 28, 2023Issued under authority	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY ORDERU-21374 REMOVED BYDW DATE10-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued From Sheet No. D-11.00)

(Continued From Sneet No. D-11.00)		
Description	Full Service	Retail <u>Open Access</u>
LARGE ECONOMIC DEVELOPMENT RATE LED		
Commercial (Customer Voltage Level 1, 2 or 3)	1900	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3)	1910	Not Applicable
Commercial (Customer Voltage Level 1, 2 or 3) With Interruptible	Applicable	Not Applicable
Industrial (Customer Voltage Level 1, 2 or 3) With Interruptible	Applicable	Not Applicable
LONG TERM INDUSTRIAL LOAD RETENTION RATE – LTILRR		
Industrial	1240	Not Applicable
Industrial With Interruptible	Available	Not Available
GENERAL SERVICE SELF GENERATION RATE GSG-2		
Commercial - Primary Service	1320	Not Applicable
Commercial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1325	Not Applicable
Industrial - Primary Service	1340	Not Applicable
Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1345	Not Applicable
Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service greater than 100 kW	1350	Not Applicable
Provisions		
Green Generation *	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
EXPERIMENTAL ADVANCED RENEWABLE PROGRAM AR		
Residential	1015	2015
Commercial – Secondary Delivery, Rate GS	1105	2105
Industrial – Secondary Delivery, Rate GS	1115	2115
Commercial – Secondary Delivery, Rate GSD	1125	2125
Industrial – Secondary Delivery, Rate GSD	1135	2135
Commercial – Primary Delivery, Rate GP	1205	2205
Industrial – Primary Delivery, Rate GP	1215	2215
Commercial – Primary Delivery, Rate GPD	1225	2225
Industrial – Primary Delivery, Rate GPD	1235	2235
PILOT SOLAR PROGRAM		
Residential	1800	Not Applicable
Commercial	1825	Not Applicable
Industrial	1850	Not Applicable
VOLUNTARY LARGE CUSTOMER RENEWABLE ENERGY PROGRAM (LC-RE	CP)	
Commercial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1260	Not Applicable
Industrial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1265	Not Applicable
Commercial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1270	Not Applicable
Industrial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1275	Not Applicable

* Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-13.00)
Issued January 14, 2022 Garrick J. Rochow, President and Chief Exec	·	Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after December 23, 2021
Jackson, Michigan	CANCELLED BY U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-21160 and December 17, 2020 in Case No. U-20697

(Continued From Sheet No. D-11.00)

(Continued From Sheet No. D-11.00)		
Description	Full Service	Retail <u>Open Access</u>
EXPERIMENTAL ADVANCED RENEWABLE PROGRAM AR		
Residential	1015	2015
Commercial – Secondary Delivery, Rate GS	1105	2105
Industrial – Secondary Delivery, Rate GS	1115	2115
Commercial – Secondary Delivery, Rate GSD	1125	2125
Industrial – Secondary Delivery, Rate GSD	1135	2135
Commercial – Primary Delivery, Rate GP	1205	2205
Industrial – Primary Delivery, Rate GP	1215	2215
Commercial – Primary Delivery, Rate GPD	1225	2225
Industrial – Primary Delivery, Rate GPD	1235	2235
PILOT SOLAR PROGRAM		
Residential	1800	Not Applicable
Commercial	1825	Not Applicable
Industrial	1850	Not Applicable
VOLUNTARY LARGE CUSTOMER RENEWABLE ENERGY PROGRAM (LC-REA	P)	
Commercial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1260	Not Applicable
Industrial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1265	Not Applicable
Commercial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1270	Not Applicable
Industrial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1275	Not Applicable
GENERAL SERVICE SELF GENERATION RATE GSG-2		
Commercial - Primary Service	1320	Not Applicable
Commercial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1325	Not Applicable
Industrial - Primary Service	1340	Not Applicable
Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1345	Not Applicable
Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service greater than 100 kW Provisions	1350	Not Applicable
Green Generation *	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable

* Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-13.00)
Issued September 14, 2021 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission September 15, 2021	Effective for service rendered on and after September 10, 2021 Issued under authority of the
, .	CANCELLED BY ORDERDW REMOVED BYDW DATE01-26-22	Filed by: DW	Michigan Public Service Commission dated September 9, 2021 in Case No. U-20984

(Continued From Sheet No. D-11.00)

(Continued From Sheet No. D-11.00)		
Description	Full Service	Retail <u>Open Access</u>
EXPERIMENTAL ADVANCED RENEWABLE PROGRAM AR		
Residential	1015	2015
Commercial – Secondary Delivery, Rate GS	1105	2105
Industrial – Secondary Delivery, Rate GS	1115	2115
Commercial – Secondary Delivery, Rate GSD	1125	2125
Industrial – Secondary Delivery, Rate GSD	1135	2135
Commercial – Primary Delivery, Rate GP	1205	2205
Industrial – Primary Delivery, Rate GP	1215	2215
Commercial – Primary Delivery, Rate GPD	1225	2225
Industrial – Primary Delivery, Rate GPD	1235	2235
PILOT SOLAR PROGRAM		
Residential	1800	Not Applicable
Commercial	1825	Not Applicable
Industrial	1850	Not Applicable
VOLUNTARY LARGE CUSTOMER RENEWABLE ENERGY PILOT (LC-REP) PI	ROGRAM	
Commercial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1260	Not Applicable
Industrial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1265	Not Applicable
Commercial - (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1270	Not Applicable
Industrial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1275	Not Applicable
GENERAL SERVICE SELF GENERATION RATE GSG-2		
Commercial - Primary Service	1320	Not Applicable
Commercial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1325	Not Applicable
Industrial - Primary Service	1340	Not Applicable
Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1345	Not Applicable
Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service greater than 100 kW Provisions	1350	Not Applicable
Green Generation *	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable

Michigan Public Service

Commission

October 28, 2020

Filed by: DW

* Closed to new customers, effective April 5, 2019.

(Continued on Sheet No. D-13.00)

Issued October 22, 2020 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan

CANCELLED	
BY ORDER	U-20984

REMOVED BY_____DW

DATE 09-15-21

Effective for service rendered on and after September 25, 2020

Issued under authority of the Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649

(Continued From Sheet No. D-11.00)

(Continued From Sheet No. D-11.00)		
Description	Full Service	Retail <u>Open Access</u>
EXPERIMENTAL ADVANCED RENEWABLE PROGRAM AR		
Residential	1015	2015
Commercial – Secondary Delivery, Rate GS	1105	2105
Industrial – Secondary Delivery, Rate GS	1115	2115
Commercial – Secondary Delivery, Rate GSD	1125	2125
Industrial – Secondary Delivery, Rate GSD	1135	2135
Commercial – Primary Delivery, Rate GP	1205	2205
Industrial – Primary Delivery, Rate GP	1215	2215
Commercial – Primary Delivery, Rate GPD	1225	2225
Industrial – Primary Delivery, Rate GPD	1235	2235
PILOT SOLAR PROGRAM		
Residential	1800	Not Applicable
Commercial	1825	Not Applicable
Industrial	1850	Not Applicable
VOLUNTARY LARGE CUSTOMER RENEWABLE ENERGY PILOT (LC-REP) PI	ROGRAM	
Commercial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1260	Not Applicable
Industrial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1265	Not Applicable
Commercial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1270	Not Applicable
Industrial – (Customer Voltage Level 1, 2, or 3) - Primary Delivery	1275	Not Applicable
GENERAL SERVICE SELF GENERATION RATE GSG-2		
Commercial - Primary Service	1320	Not Applicable
Commercial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1325	Not Applicable
Industrial - Primary Service	1340	Not Applicable
Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service 100 kW or less	1345	Not Applicable
Industrial (Customer Voltage Level 1, 2, or 3) - Primary Service greater than 100 kW Provisions	1350	Not Applicable
Green Generation *	Applicable	Not Applicable

* Closed to new customers, effective April 5, 2019.

			(Continued on Sheet No. D-13.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission January 6, 2020	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY ORDERU-20649 REMOVED BYDW DATE10-28-20	File <u>d DBR</u>	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-12.00)

(Continued From Sheet No. D-12.00)		
	F H G ·	Retail
Description	Full Service	Open Access
GENERAL SERVICE METERED LIGHTING RATE GML	4.400	
Commercial – Secondary Metered Service	1400	Not Applicable
Commercial – Primary Metered Service	1405	Not Applicable
Provisions		Not Applicable
Net Metering Program	Applicable	Not Applicable
Green Generation Program *	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE UNMETERED LIGHTING RATE GUL		
Commercial – Customer-Owned Incandescent Luminaire	1410	Not Applicable
Commercial – Customer-Owned Mercury Vapor Luminaire	1415	Not Applicable
Commercial – Customer-Owned High-Pressure Sodium Luminaire	1420	Not Applicable
Commercial – Customer-Owned Metal Halide Luminaire	1425	Not Applicable
Commercial – Company-Owned Incandescent Luminaire	1430	Not Applicable
Commercial – Company-Owned Fluorescent Luminaire	1435	Not Applicable
Commercial – Company-Owned Mercury Vapor Luminaire	1440	Not Applicable
Commercial – Company-Owned High-Pressure Sodium Luminaire	1445	Not Applicable
Commercial – Company-Owned Metal Halide Luminaire	1450	Not Applicable
Commercial – Outdoor Area Lighting	1455	Not Applicable
Industrial – Outdoor Area Lighting	1460	Not Applicable
Provisions		FF
Green Generation Program *	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL UNMETERED LIGHT EMITTING DIODE LIGHTING RATE GU-LE	D	
Commercial – Company-Owned Secondary Service, <i>LED</i>	1600	Not Applicable
Commercial – Customer-Owned Secondary Service, <i>LED</i>	1650	Not Applicable
Provisions	1000	riot i ppilotoio
Green Generation Program *	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE UNMETERED RATE GU	1500	NT / A 1° 11
Commercial – Secondary Service <u>Provisions</u>	1500	Not Applicable
Commercial – Lighting Service	Applicable	Not Applicable
Commercial – Traffic Lighting Service	Applicable	Not Applicable
Commercial – Cable Television (CATV) Service	Applicable	Not Applicable
Commercial – Wireless Access Service	Applicable	Not Applicable
Commercial – Security Camera Service	Applicable	Not Applicable
Green Generation Program *	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE SPECIAL CONTRACTS		
Commercial	1150	Not Applicable

* Closed to new customers, effective April 5, 2019.

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executiv	o Officer	Michigan Public Service Commission	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY ORDER U-21585 REMOVED BY DW DATE 04-21-25	January 7, 2021 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

(Continued From Sheet No. D-12.00)

(Continued From Sheet No. D-12.00)		
		Retail
Description	Full Service	Open Access
GENERAL SERVICE METERED LIGHTING RATE GML	1 100	
Commercial – Secondary Metered Service	1400	Not Applicable
Commercial – Primary Metered Service	1405	Not Applicable
Provisions		Not Applicable
Net Metering Program	Applicable	Not Applicable
Green Generation Program *	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE UNMETERED LIGHTING RATE GUL		
Commercial - Customer-Owned Incandescent Luminaire	1410	Not Applicable
Commercial – Customer-Owned Mercury Vapor Luminaire	1415	Not Applicable
Commercial – Customer-Owned High-Pressure Sodium Luminaire	1420	Not Applicable
Commercial – Customer-Owned Metal Halide Luminaire	1425	Not Applicable
Commercial – Company-Owned Incandescent Luminaire	1430	Not Applicable
Commercial – Company-Owned Fluorescent Luminaire	1435	Not Applicable
Commercial – Company-Owned Mercury Vapor Luminaire	1440	Not Applicable
Commercial – Company-Owned High-Pressure Sodium Luminaire	1445	Not Applicable
Commercial – Company-Owned Metal Halide Luminaire	1450	Not Applicable
Commercial – Outdoor Area Lighting	1455	Not Applicable
Industrial – Outdoor Area Lighting	1460	Not Applicable
Provisions		II
Green Generation Program *	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL UNMETERED EXPERIMENTAL LIGHTING RATE GU-XL		
Commercial – Company-Owned Secondary Service, XL	1600	Not Applicable
Commercial – Customer-Owned Secondary Service, XL	1650	Not Applicable
Provisions	1000	riorippiieuoie
Green Generation Program *	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
Renewable Energy Creat (REC) 1108ramb	nppileable	nornppneuble
GENERAL SERVICE UNMETERED RATE GU	1500	
Commercial – Secondary Service	1500	Not Applicable
Provisions		NT / A 1º 11
Commercial – Lighting Service	Applicable	Not Applicable
Commercial – Traffic Lighting Service	Applicable	Not Applicable
Commercial – Cable Television (CATV) Service	Applicable	Not Applicable
Commercial – Wireless Access Service	Applicable	Not Applicable
Commercial – Security Camera Service	Applicable	Not Applicable
Green Generation Program *	Applicable	Not Applicable
Renewable Energy Credit (REC) Programs	Applicable	Not Applicable
GENERAL SERVICE SPECIAL CONTRACTS		
Commercial	1150	Not Applicable

* Closed to new customers, effective April 5, 2019.

REMOVED BY_ DATE 01-07-21

DW

Issued October 22, 202) hv		Effective for service rendered on
Patti Poppe,	•	Michigan Public Service	and after September 25, 2020
President and Chief Executive Officer, Jackson, Michigan		Commission October 28, 2020	Issued under authority of the
	CANCELLED BY U-20697 ORDER	Filed by: DW	Michigan Public Service Commission dated September 24, 2020
	DU		in Case No. U-20649

		Retail
Description	Full Service	Open Access
GENERAL SERVICE METERED LIGHTING RATE GML		<u> </u>
Commercial – Secondary Metered Service	1400	Not Applicable
Commercial – Primary Metered Service	1405	Not Applicable
Provisions		Not Applicable
Net Metering Program	Applicable	Not Applicable
Green Generation Program *	Applicable	Not Applicable
GENERAL SERVICE UNMETERED LIGHTING RATE GUL		
Commercial - Customer-Owned Incandescent Luminaire	1410	Not Applicable
Commercial – Customer-Owned Mercury Vapor Luminaire	1415	Not Applicable
Commercial - Customer-Owned High-Pressure Sodium Luminaire	1420	Not Applicable
Commercial – Customer-Owned Metal Halide Luminaire	1425	Not Applicable
Commercial – Company-Owned Incandescent Luminaire	1430	Not Applicable
Commercial - Company-Owned Fluorescent Luminaire	1435	Not Applicable
Commercial – Company-Owned Mercury Vapor Luminaire	1440	Not Applicable
Commercial - Company-Owned High-Pressure Sodium Luminaire	1445	Not Applicable
Commercial - Company-Owned Metal Halide Luminaire	1450	Not Applicable
Commercial – Outdoor Area Lighting	1455	Not Applicable
Industrial – Outdoor Area Lighting	1460	Not Applicable
Provisions		
Green Generation Program *	Applicable	Not Applicable
GENERAL UNMETERED EXPERIMENTAL LIGHTING RATE GU-XL		
Commercial – Company-Owned Secondary Service, XL	1600	Not Applicable
Commercial – Customer-Owned Secondary Service, XL	1650	Not Applicable
Provisions		
Green Generation Program *	Applicable	Not Applicable
GENERAL SERVICE UNMETERED RATE GU		
Commercial – Secondary Service	1500	Not Applicable
<u>Provisions</u>		
Commercial – Lighting Service	Applicable	Not Applicable
Commercial – Traffic Lighting Service	Applicable	Not Applicable
Commercial – Cable Television (CATV) Service	Applicable	Not Applicable
Commercial – Wireless Access Service	Applicable	Not Applicable
Commercial – Security Camera Service	Applicable	Not Applicable
Green Generation Program *	Applicable	Not Applicable
GENERAL SERVICE SPECIAL CONTRACTS		
Commercial	1150	Not Applicable

(Continued From Sheet No. D-12.00)

* Closed to new customers, effective April 5, 2019.

Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY ORDERORDER REMOVED BYDW DATE10-28-20	Filed DBR	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Availability:

Subject to any restrictions, this rate is available to any Full Service Customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, except as provided for below.

Service for charging Electric Vehicles is available on this rate and shall not exceed 9.6 kW, except as provided for below. Electric Vehicle charging equipment is not included in the total connected load of the home for purpose of this section.

Individual equipment exceeding 3 hp or 3 kW, Electric Vehicle charging equipment exceeding 9.6 kW or total household load exceeding 10 kW may be subject to additional charges in accordance with Rule C6., Distribution Systems, Line Extensions and Service Connections. Such charges shall only apply to the extent the cost exceeds that of ensuring the connecting equipment matches that provided as standard to new residential customers.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage; or (v) Rule C5.5 – Non-Transmitting Meter Provision participants.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supp	ply Charges:	These charges are applicable to Full Service Customers.		
Energy	Charge:			
	Non-Capacity	Capacity	Total	
	\$ 0.086217	\$ 0.005990	\$0.092207	per kWh for Off-Peak kWh between June 1 and September 30
	\$ 0.132272	\$ 0.008912	\$0.141184	per kWh for On-Peak kWh between June 1 and September 30
	\$ 0.082887	\$ 0.004667	\$0.087554	per kWh for all kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service Customers.		
System Access Charge:	\$8.00	per customer per month	
Distribution Charge:	\$0.074267	per kWh for all kWh	

			(Continued on Sheet No. D-15.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024
Jackson, Michigan CANCELLED BY ORDER U-21585 REMOVED BY DW DATE 04-21-25	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389	

Availability:

Subject to any restrictions, this rate is available to any Full Service Customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, except as provided for below.

Service for charging Electric Vehicles is available on this rate and shall not exceed 9.6 kW, except as provided for below. Electric Vehicle charging equipment is not included in the total connected load of the home for purpose of this section.

Individual equipment exceeding 3 hp or 3 kW, Electric Vehicle charging equipment exceeding 9.6 kW or total household load exceeding 10 kW may be subject to additional charges in accordance with Rule C6., Distribution Systems, Line Extensions and Service Connections. Such charges shall only apply to the extent the cost exceeds that of ensuring the connecting equipment matches that provided as standard to new residential customers.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage; or (v) Rule C5.5 – Non-Transmitting Meter Provision participants.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges:	These charges are applicable to Full Service Customers.		
Energy Charge:			
Non-Capacity	Capacity	Total	
\$ 0.070713	\$ 0.032567	\$0.103280	per kWh for Off-Peak kWh between June 1 and September 30
\$ 0.109931	\$ 0.048453	\$0.158384	per kWh for On-Peak kWh between June 1 and September 30
\$ 0.069821	\$ 0.025374	\$0.095195	per kWh for all kWh between October 1 and May 31
Non-Capacity \$ 0.070713 \$ 0.109931	\$ 0.032567 \$ 0.048453	\$0.103280 \$0.158384	per kWh for On-Peak kWh between June 1 and September 30

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service Customers.		
System Access Charge:	\$8.00	per customer per month	
Distribution Charge:	\$0.064152	per kWh for all kWh	

			(Continued on Sheet No. D-15.00)
Issued December 19, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 11, 2024	Effective for bills rendered on and after the Company's January 2024 Billing Month Issued under authority of the
	CANCELLED BY U-21389 ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

Availability:

Subject to any restrictions, this rate is available to any Full Service Customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, *except as provided for below*.

Service for charging Electric Vehicles is available on this rate and shall not exceed 9.6 kW, except as provided for below. Electric Vehicle charging equipment is not included in the total connected load of the home for purpose of this section.

Individual equipment exceeding 3 hp or 3 kW, Electric Vehicle charging equipment exceeding 9.6 kW or total household load exceeding 10 kW may be subject to additional charges in accordance with Rule C6., Distribution Systems, Line Extensions and Service Connections. Such charges shall only apply to the extent the cost exceeds that of ensuring the connecting equipment matches that provided as standard to new residential customers.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage; or (v) Rule C5.5 – Non-Transmitting Meter Provision participants.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Sup	ply Charges:	These charges are applicable to Full Service Customers.		
Energy	Charge:			
	Non-Capacity	Capacity	Total	
	\$ 0.070713	\$ 0.032567	\$0.103280	per kWh for Off-Peak kWh between June 1 and September 30
	\$ 0.109931	\$ 0.048453	\$0.158384	per kWh for On-Peak kWh between June 1 and September 30
	\$ 0.069821	\$ 0.025374	\$0.095195	per kWh for all kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service Customers.			
System Access Charge:	\$8.00	per customer per month		
Distribution Charge:	\$0.064152	per kWh for all kWh		

			(Continued on Sheet No. D-15.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023 Filed by: DW	Effective for service rendered on and after January 20, 2023 Issued under authority of the Michigan Public Service Commission
	CANCELLED BY U-20889 ORDER U-20889 REMOVED BY DW DATE 01-11-24		dated January 19, 2023 in Case No. U-21224

Availability:

Subject to any restrictions, this rate is available to any Full Service Customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage; or (v) Rule C5.5 - Non-Transmitting Meter Provision participants.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:

Capacity	Total	
\$ 0.041238	\$0.100079	per kWh for Off-Peak kWh between June 1 and September 30
\$ 0.061354	\$0.149255	per kWh for On-Peak kWh between June 1 and September 30
\$ 0.040126	\$0.098734	per kWh for all kWh between October 1 and May 31
	\$ 0.041238 \$ 0.061354	\$ 0.041238 \$0.100079 \$ 0.061354 \$0.149255

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service Customers.		
System Access Charge:	\$8.00	per customer per month	
Distribution Charge:	\$0.059076	per kWh for all kWh	

			(Continued on Sheet No. D-15.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission	Effective for service rendered on and after March 18, 2022
		March 29, 2022 Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Availability:

Subject to any restrictions, this rate is available to any Full Service Customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage; or (v) Rule C5.5 - Non-Transmitting Meter Provision participants.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$ 0.058850	\$ 0.041027	\$0.099877	per kWh for Off-Peak kWh between June 1 and September 30
\$ 0.087914	\$ 0.061040	\$0.148954	per kWh for On-Peak kWh between June 1 and September 30
\$ 0.058620	\$ 0.039917	\$0.098537	per kWh for all kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service Customers.		
System Access Charge:	\$8.00	per customer per month	
Distribution Charge:	\$0.058971	per kWh for all kWh	

			(Continued on Sheet No. D-15.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Off Jackson, Michigan	CANCELLED BY ORDERU-20963 REMOVED BY_MT DATE03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Availability:

Subject to any restrictions, this rate is available to any Full Service Customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage; or (v) Rule C5.5 – Non-Transmitting Meter Provision participants.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$ 0.055119	\$ 0.045530	\$0.100649	per kWh for Off-Peak kWh between June 1 and September 30
\$ 0.081916	\$ 0.067740	\$0.149656	per kWh for On-Peak kWh between June 1 and September 30
\$ 0.055841	\$ 0.044655	\$0.100496	per kWh for all kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service Customers.		
System Access Charge:	\$8.00	per customer per month	
Distribution Charge:	\$0.055826	per kWh for all kWh	

			(Continued on Sheet No. D-15.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
	CANCELLED BY ORDERD-20963 REMOVED BYDW DATE01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability:

Subject to any restrictions, this rate is available to any Full Service Customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

The Residential Summer On-Peak Basic Rate Pilot will commence by June 1, 2019. Customer eligibility to participate in the Pilot is determined solely by the Company. Selected customers must remain in the pilot through December 31, 2019.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage; or (v) Rule C5.5 – Non-Transmitting Meter Provision participants.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Sup	ply Charges:	These charges are applicable to Full Service Customers.			
Energy	Charge:				
	Non-Capacity	Capacity	Total		
	\$ 0.065734	\$ 0.038351	\$0.104085	per kWh for Off-Peak kWh between June 1 and September 30	
	\$ 0.065734 \$ 0.061121	\$ 0.038351 \$ 0.035660	\$ <i>0.104085</i> \$0.096781	per kWh for On-Peak kWh between June 1 and September 30 per kWh for all kWh between October 1 and May 31	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service Customers.			
System Access Charge:	\$7.50	per customer per month		
Distribution Charge:	\$0.047054	per kWh for all kWh		

			(Continued on Sheet No. D-15.00)
Issued May 26, 2020 by Patti Poppe, President and Chief Executive Offi Jackson, Michigan	CCANCELLED BY ORDEROA0697 REMOVED BYDW DATE01-07-21	Michigan Public Service Commission May 27, 2020 Filed by: DW	Effective for service rendered on and after June 1, 2020 Issued under authority of the Michigan Public Service Commission dated May 19, 2020 in Case No. U-20134

Availability:

Subject to any restrictions, this rate is available to any Full Service Customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

The Residential Summer On-Peak Basic Rate Pilot will commence by June 1, 2019. Customer eligibility to participate in the Pilot is determined solely by the Company. Selected customers must remain in the pilot through December 31, 2019.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage; or (v) Rule C5.5 - Non-Transmitting Meter Provision participants.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Sup	oply Charges:	These charges are applicable to Full Service Customers.			
Energy	Charge:				
	Non-Capacity	Capacity	Total		
	\$ 0.061121	\$ 0.035660	\$0.096781	per kWh for Off-Peak kWh between June 1 and September 30	
	\$ 0.090785	\$ 0.052967	\$0.143752	per kWh for On-Peak kWh between June 1 and September 30	
	\$ 0.061121	\$ 0.035660	\$0.096781	per kWh for all kWh between October 1 and May 31	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service Customers.			
System Access Charge:	\$7.50	per customer per month		
Distribution Charge:	\$0.047054	per kWh for all kWh		

				(Continued on Sheet No. D-15.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019	
President and Chief Executiv Jackson, Michigan	CANCELLED BY ORDER U-20134 REMOVED BY DW DATE 05-27-20		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-14.00)

Monthly Rate: (Contd)

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the *total* household *income does not exceed 150%* of the Federal Poverty level, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (RIA) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need *and with total household income that does not exceed 150% of the Federal Poverty level. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:*

- 1. Customers *whose* total household income does not exceed 150% of the Federal Poverty level within the last 12 months
- 2. Customers who have received assistance from a Michigan Energy Assistance Program (MEAP)
- 3. Customers who have received a Home Heating Credit energy draft
- 4. A State Emergency Relief program
- 5. Medicaid
- 6. Customers that have participated in a Supplementary Nutrition Assistance Program where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months.

If the customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

Senior Citizen Credit: \$(4.00)

per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

			(Continued on Sheet No. D-16.00)
Issued June 15, 2021 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission June 23, 2021	Effective for service rendered on and after June 10, 2021 Issued under authority of the
ouckson, menigan	CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated June 9, 2021 in Case No. U-21043

Monthly Rate: (Contd)

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2, Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.102, Definitions; A to F. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(8.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need chosen from one or more of the following eligibility criteria:

- 1. Customers with an approved critical care certification where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months, as verified by an authorized State, Federal or community agency.
- 2. Customers who are enrolled in the Company's Consumers Affordable Resources for Energy (CARE) program.
- 3. Customers who have received a Home Heating Credit in the previous 12 months.
- 4. Customers whose total household income does not exceed 150% of the Federal Poverty level as verified by an authorized State, Federal or community agency.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

Senior Citizen Credit:	\$(4.00)	per customer per month
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This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

			(Continued on Sheet No. D-16.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 7, 2021	
Jackson, Michigan	CANCELLED BY ORDER U-21043 REMOVED BY DW DATE 06-23-21	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2, Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.102, Definitions; A to F. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(7.50) per customer per month

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges:	These charges are	e applicable to Full Service and Retail Open Access customers.
Senior Citizen Credit:	\$(3.75)	per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Peak Power Savers:

Customers can elect to participate in the Air Conditioning Peak Cycling Program and the Peak Reward Program as described in this tariff. When a customer participated in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the Peak Power Savers – Air Conditioning Peak Cycling Program Credit. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program.

Air Conditioner Peak Cycling Program – (Available on a Date to be Announced by the Company):

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – Air Conditioner Peak Cycling Program for load management of eligible electric central air conditioning, central heat pump, or other qualifying electric equipment. Customer eligibility to participate is determined solely by the Company. The Company will accept a customer's central air conditioning, central heat pump, and other qualifying electric equipment under this program only if it has the capability to be controlled by the Company. Load Management of a customer's swimming pool pump is permitted under this program only if the customer is allowing Load Management of their air conditioner or heat pump unit. The Company will install the required equipment as the customer's premises which will allow Load Management upon signal from the Company. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

			(Continued on Sheet No. D-16.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer.		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate: (Contd)

Device Cycling Program

A customer who is taking service from the Company may be eligible to participate in the Company's voluntary Device Cycling Program for load management of eligible electric equipment, including air conditioning and water heaters. *A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season*. Customer eligibility to participate is determined solely by the Company and Device Cycling Program Credits may be taken in conjunction with one another. The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company or with a contractual agreement with a landlord if the customer is not the property owner. The Company will install the required equipment at the premises which will allow load management upon signal from the Company. When load management equipment is installed at a premises, future customers will be auto-enrolled into the Device Cycling Program. Upon move in, the customer will be notified confirming participation in the Device Cycling Program and will have 30 days to opt out. Such equipment issues that for the Company's specifications.

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's credit earned from their incremental savings through Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service. The Company reserves the right to call test events between October 1 and May 31 for customers participating in the Device Cycling Program.

Load management may occur on non-holiday weekdays between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day throughout the year for customers with water heater equipment, while customers with air conditioning equipment will experience load management during the summer billing months of June through September only. Load management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load management may occur on any day, during any hour, and for any length of time during a declared emergency event as directed by MISO.

The customer may contact the Company to request to override a load management event for one load management event during the June through September months in any one calendar year for the balance of the hours left in that load management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the billing months of June – September
Water Heater Cycling Credit:	\$(1.88)	per customer per month for all billing months

			(Continued on Sheet No. D-17.00)
Issued August 30, 2024 b Garrick J. Rochow, President and Chief Exe Jackson, Michigan	•	Michigan Public Service Commission September 13, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
backson, iviteingan	CANCELLED BY ORDER U-21585 REMOVED BY DW DATE 04-21-25	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Monthly Rate: (Contd)

Device Cycling Program

A customer who is taking service from the Company may be eligible to participate in the Company's voluntary Device Cycling Program for load management of eligible electric equipment, including air conditioning *and* water heaters. Customer eligibility to participate is determined solely by the Company *and* Device Cycling Program Credits may be taken in conjunction with one another. The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company *or with a contractual agreement with a landlord if the customer is not the property owner*. The Company will install the required equipment *at* the premises which will allow *load management* upon signal from the Company. When *load management* equipment is installed at a premises, future customers will be auto-enrolled into the Device Cycling Program. Upon move in, the customer will be notified confirming participation in the Device Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's credit earned from their incremental savings through Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service. *The Company reserves the right to call test events between October 1 and May 31 for customers participating in the Device Cycling Program*.

Load management may occur on non-holiday weekdays between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day throughout the year for customers with water heater equipment, while customers with air conditioning equipment will experience load management during the summer billing months of June through September only. Load management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load management may occur on any day, during any hour, and for any length of time during a declared emergency event as directed by MISO.

The customer may contact the Company to request to override a *load management* event for one *load management* event during the June through September months in any one calendar year for the balance of the hours left in that *load management* event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the billing months of June – September
Water Heater Cycling Credit:	\$(1.88)	per customer per month for all billing months

			(Continued on Sheet No. D-17.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
	BY U-21389 ORDERDWDWDU 12, 24	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Monthly Rate: (Contd)

Peak Power Savers:

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers Programs.

Device Cycling Program

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers - Device Cycling Program for load management of eligible electric equipment, including air conditioning, water heaters, generators and other qualifying equipment. Customer eligibility to participate is determined solely by the Company. Device Cycling Program Credits may be taken in conjunction with one another, except for the Generator Credit which cannot be taken in conjunction with any other Device Cycling Program credit(s). The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company. The Company will install the required equipment as the customer's premises which will allow Load Management upon signal from the Company. When Load Management equipment is installed at a premises, future customers will be auto-enrolled into the Peak Power Savers - Device Cycling Program. Upon move in, the customer will be notified confirming participation in the Peak Power Savers Device Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers - Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers - Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the billing months of June – September
Water Heater Cycling Credit:	\$(1.88)	per customer per month for all billing months
Generator Credit:	\$(12.99)	per customer per month for all billing months

Michigan Public Service

Issued December 15, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

CANCELLED 11-21389 ORDER

DW REMOVED BY 04-09-24 DATE

(Continued on Sheet No. D-17.00)

Effective for bills rendered on and after

Michigan Public Service	the Company's January 2024 Billing Month
January 9, 2024	Issued under authority of the
Filed by: DW	Michigan Public Service Commission
	dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Peak Power Savers:

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers Programs.

Device Cycling Program

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers - Device Cycling Program for load management of eligible electric equipment, including air conditioning, water heaters, generators and other qualifying equipment. Customer eligibility to participate is determined solely by the Company. Device Cycling Program Credits may be taken in conjunction with one another, except for the Generator Credit which cannot be taken in conjunction with any other Device Cycling Program credit(s). The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company. The Company will install the required equipment as the customer's premises which will allow Load Management upon signal from the Company. When Load Management equipment is installed at a premises, future customers will be auto-enrolled into the Peak Power Savers - Device Cycling Program. Upon move in, the customer will be notified confirming participation in the Peak Power Savers Device Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers - Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers - Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the billing months of June – September
Water Heater Cycling Credit:	\$(3.20)	per customer per month for all billing months
Generator Credit:	\$(22.40)	per customer per month for all billing months

Commission

Filed by: DW

Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

CANCELLED BY ORDER U-21423, U-21224	
ORDER 0-21423,0-21224 REMOVED BY DW DATE 01-09-24	
DATE	

(Continued on Sheet No. D-17.00) Effective for service rendered on Michigan Public Service and after January 20, 2023 February 28, 2023 Issued under authority of the

Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Peak Power Savers:

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers Programs.

Device Cycling Program

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers - Device Cycling Program for load management of eligible electric equipment, including central air conditioning, water heaters, generators and other qualifying equipment. Customer eligibility to participate is determined solely by the Company. Device Cycling Program Credits may be taken in conjunction with one another. The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company. The Company will install the required equipment as the customer's premises which will allow Load Management upon signal from the Company. When Load Management equipment is installed at a premises, future customers will be auto-enrolled into the Peak Power Savers - Device Cycling Program. Upon move in, the customer will be notified confirming participation in the Peak Power Savers -Device Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers - Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the billing months of June – September
Water Heater Cycling Credit:	\$(3.20)	per customer per month for all billing months
Generator Credit:	\$(22.40)	per customer per month for all billing months

(Continued on Sheet No. D-17.00) Issued January 14, 2022 by Effective for service rendered on Michigan Public Service Garrick J. Rochow. and after January 1, 2022 Commission President and Chief Executive Officer, January 26, 2022 Jackson, Michigan Issued under authority of the Filed by: DW **Michigan Public Service Commission** CANCELLED dated December 22, 2021 U-21224 ORDER in Case No. U-20963 DW REMOVED BY 02 - 28 - 23

DATE

Monthly Rate: (Contd)

Peak Power Savers:

Customers can elect to participate in the Air Conditioning Peak Cycling Program and the Peak Reward Program as described in this tariff. When a customer participated in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the Peak Power Savers – Air Conditioning Peak Cycling Program Credit. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. *The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers Programs.*

Air Conditioner Peak Cycling Program

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – Air Conditioner Peak Cycling Program for load management of eligible electric central air conditioning, central heat pump, or other qualifying electric equipment. Customer eligibility to participate is determined solely by the Company. The Company will accept a customer's central air conditioning, central heat pump, and other qualifying electric equipment under this program only if it has the capability to be controlled by the Company. Load Management of a customer's swimming pool pump is permitted under this program only if the customer is allowing Load Management of their air conditioner or heat pump unit. The Company will install the required equipment as the customer's premises which will allow Load Management upon signal from the Company. *When Load Management equipment is installed at a premises, future customer will be auto-enrolled into the Peak Power Savers-Air Conditioner Peak Cycling Program and will have 30 days to opt out.* Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – Air Conditioner Peak Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Air Conditioner Peak Cycling Program.

The monthly credit for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Power Savers – Air Conditioner Peak Cycling Credit: \$(8.00) per customer per month during the billing months of June – September

			(Continued on Sheet No. D-17.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
Jackson, wichgan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY DW DATE 01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Air Conditioner Peak Cycling Program: (Contd)

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – Air Conditioner Peak Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Air Conditioner Peak Cycling Program.

The monthly credit for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Power Savers – Air Conditioner Peak Cycling Credit: \$(8.00) per customer per month during the billing months of June – September

Peak Reward - (Available on a Date to be Announced by the Company):

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward: \$(0.95) per kWh of incremental energy reduction during a critical peak event between June 1 and September 30

Critical Peak Price – (Available on a Date to be Announced by the Company):

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price: \$0.95 per kWh of energy consumed during a critical peak event between June 1 and September 30

Off-Peak Discount: \$(0.032260) per kWh of Off-Peak kWh between June 1 and September 30

			(Continued on Sheet No. D-17.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive (Jackson, Michigan	CANCELLED BY U-20697 ORDER U-20697 REMOVED BY DW	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249
	DATE01-07-21		

Monthly Rate: (Contd)

Peak Reward

Participating customers are able to manage electric costs by reducing load during critical peak events. A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season. The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. In the circumstance that MISO declares a maximum Generation Emergency Event, participating customers may receive a critical peak event communication without a guarantee of advance notice. The maximum Generation Emergency Event will be in accordance with the currently effective MISO Emergency Electrical Effective Procedure or North American Electric Reliability Corporation Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared emergency status.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall receive a standard credit of \$3.00 for participation in the control group for the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Peak Reward enrollment transferred to their new premises, unless a request for cancelation is submitted to the Company.

During a critical peak event, customers will be credited the Peak Reward per kWh of incremental energy reductions. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward: \$(1.00) per kWh of incremental energy reduction during a critical peak event

Critical Peak Price

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. *A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.* The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall not be penalized for not participating in the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Critical Peak Price enrollment transferred to their new premises, unless a request for cancellation is submitted to the Company.

During a critical peak event, customers will be charged the Critical Peak Price per kWh consumed during the critical peak event. Customers participating in the Critical Peak Price Program cannot participate in the Peak Reward Program.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price:	\$1.00	per kWh of energy consumed during a critical peak event between June 1 and September 30
Off-Peak Discount:	\$(0.019625)	per kWh of Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

			(Continued on Sheet No. D-18.00)
Issued August 30, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission September 13, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
	CANCELLED BY ORDER <u>U-21585</u> REMOVED BY <u>DW</u> DATE <u>04-21-25</u>	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

(Continued From Sheet No. D-16.00)

Monthly Rate: (Contd)

Peak Reward

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. In the circumstance that MISO declares a maximum Generation Emergency Event, participating customers may receive a critical peak event communication without a guarantee of advance notice. The maximum Generation Emergency Event will be in accordance with the currently effective MISO Emergency Electrical Effective Procedure or North American Electric Reliability Corporation Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared emergency status.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall receive a standard credit of \$3.00 for participation in the control group for the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Peak Reward enrollment transferred to their new premises, unless a request for cancelation is submitted to the Company.

During a critical peak event, customers will be credited the Peak Reward per kWh of incremental energy reductions. *Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program.*

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward: \$(1.00) per kWh of incremental energy reduction during a critical peak event

Critical Peak Price

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall not be penalized for not participating in the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Critical Peak Price enrollment transferred to their new premises, unless a request for cancellation is submitted to the Company.

During a critical peak event, customers will be charged the Critical Peak Price per kWh consumed during the critical peak event. *Customers participating in the Critical Peak Price Program cannot participate in the Peak Reward Program.*

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price:	\$1.00	per kWh of energy consumed during a critical peak event between June 1 and September 30
Off-Peak Discount:	\$(0.019625)	per kWh of Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

			(Continued on Sheet No. D-18.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
CANCELLED BY U-21389 ORDERDW REMOVED BYDW DATE09-13-24	Filed by: DW		

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Peak Reward

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. *In the circumstance that MISO declares a maximum Generation Emergency Event, participating customers may receive a critical peak event communication without a guarantee of advance notice. The maximum Generation Emergency Event will be in accordance with the currently effective MISO Emergency Electrical Effective Procedure or North American Electric Reliability Corporation Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared emergency status.*

A control group will be established for each critical peak event. Control group participants will not receive notice and shall receive a standard credit of \$3.00 for participation in the control group for the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. *Customers who relocate within the Consumers Energy electric service territory will have their Peak Reward enrollment transferred to their new premises, unless a request for cancelation is submitted to the Company.*

During a critical peak event, customers will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward: \$(1.00) per kWh of incremental energy reduction during a critical peak event

Critical Peak Price

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall not be penalized for not participating in the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. *Customers who relocate within the Consumers Energy electric service territory will have their Critical Peak Price enrollment transferred to their new premises, unless a request for cancellation is submitted to the Company.*

During a critical peak event, customers will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price:	\$1.00	per kWh of energy consumed during a critical peak event betwee June 1 and September 30	
Off-Peak Discount:	\$(0.014702)	per kWh of Off-Peak kWh between June 1 and September 30	

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

			(Continued on Sheet No. D-18.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
·	CANCELLED BY U-21389 ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

RESIDENTIAL SUMMER ON-PEAK BASIC RATE RSP (Continued From Sheet No. D-16.00)

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Peak Reward

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward: \$(1.00) per kWh of incremental energy reduction during a critical peak event

Critical Peak Price

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price:	\$1.00	per kWh of energy consumed during a critical peak event between June 1 and September 30
Off-Peak Discount:	\$(0.015226)	per kWh of Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C 11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C 11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-18.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 26, 2022 Ketter for service rendered and after January 1, 2022 Issued under authority of the	U ,
ononson, mengen	CANCELLED BY U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

RESIDENTIAL SUMMER ON-PEAK BASIC RATE RSP (Continued From Sheet No. D-16.00)

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Peak Reward

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 *and up to five critical peak events between October 1 and May 31*. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward: (1.00) per kWh of incremental energy reduction during a critical peak event

Critical Peak Price

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price:	\$1.00	per kWh of energy consumed during a critical peak event between
		June 1 and September 30

Off-Peak Discount: \$(0.018259) per kWh of Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C 11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C 11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-18.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive (Officer,	Michigan Public Service Commission January 7, 2021	
Jackson, Michigan	CANCELLED BY U-20963 REMOVED BY DW DATE 01-26-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

RESIDENTIAL SUMMER ON-PEAK BASIC RATE RSP (Continued From Sheet No. D-16.00)

Monthly Rate: (Contd)

Self-Generation Provision (SG):

As of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities must meet the Parallel Operation Requirements set forth in Rule C1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge: \$0.0010

per kWh purchased for generation installations with a capacity of 550 kW or less

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) realtime Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C 11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C 11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-18.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL SUMMER ON-PEAK BASIC RATE RSP

(Continued From Sheet No. D-17.00)

Monthly Rate: (Contd)

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Schedule of On-Peak and Off-Peak Hours:

The following schedule shall apply Monday through Friday, June 1 through September 30, including weekday holidays when applicable:

- (1) On-Peak Hours: 2:00 PM to 7:00 PM
- (2) Off-Peak Hours: 7:00 PM to 2:00 PM

Saturday and Sunday are Off-Peak.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Term and Form of Contract:

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Issued October 22, 2020	by		Effective for service rendered on
Patti Poppe,	•	Michigan Public Service	and after September 25, 2020
President and Chief Executive Officer,		Commission October 28, 2020	Issued under authority of the
Jackson, Michigan			
	CANCELLED BY U-21224 ORDERU-21224	Filed by: DW	Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649
	REMOVED BY DW DATE 02-28-23		

RESIDENTIAL SUMMER ON-PEAK BASIC RATE RSP

(Continued From Sheet No. D-17.00)

Monthly Rate: (Contd)

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Schedule of On-Peak and Off-Peak Hours:

The following schedule shall apply Monday through Friday, June 1 through September 30, including weekday holidays when applicable:

- (1) On-Peak Hours: 2:00 PM to 7:00 PM
- (2) Off-Peak Hours: 7:00 PM to 2:00 PM

Saturday and Sunday are Off-Peak.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Term and Form of Contract:

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Offi Jackson, Michigan	CANCELLED BY ORDERU-20649 REMOVED BYDW DATE10-28-20	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL SERVICE SECONDARY RATE RS

Availability:

Subject to any restrictions, this rate is available to any customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

As of January 1, 2020 this rate is closed to new business. After January 1, 2020 this rate is only available to customers electing a Non-Transmitting Meter in accordance with Rule C5.5, Non-Transmitting Meter Provision or customers determined to be eligible at the Company's sole discretion.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; or (iv) any other Non-Residential usage.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

These charges are applicable to Full Service customers.

The Company will schedule meter readings on a monthly basis and attempt to obtain an actual meter reading for all tourist and/or occasional residence customers at intervals of not more than six months.

Monthly Rate:

Power Supply Charges:

Ν	on-Capacity	Capacity	Total	
\$	0.060483	\$ 0.035102	\$0.095585	per kWh for the first 600 kWh per month during the billing month of June - September
\$	0.079987	\$ 0.046421	\$0.126408	per kWh for all kWh over 600 kWh per month during the billing months of June - September
\$	0.060483	\$ 0.035102	\$0.095585	per kWh for all kWh during the billing months of October-May

Delivery Charges:	These charges are applicable to Full Service and Retail Open Access custome		
System Access Charge:	\$7.50	per customer per month	
Distribution Charge:	\$0.047054	per kWh for all kWh	

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sheet No. D-20.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive (Jackson, Michigan	President and Chief Executive Officer, ackson, Michigan		Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL SERVICE SECONDARY RATE RS (Continued From Sheet No. D-19.00)

Monthly Rate: (Contd)

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2, Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.102, Definitions; A to F. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Income Assistance Credit: \$(7.50) per customer per month

			(Continued on Sheet No. D-21.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission January 6, 2020 File <u>d DBR</u>	Effective for service rendered on and after November 15, 2019 Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL SERVICE SECONDARY RATE RS (Continued From Sheet No. D-20.00)

Monthly Rate: (Contd)

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

Senior Citizen Credit: \$(3.75) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Self-Generation Provision (SG):

As of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities must meet the Parallel Operation Requirements set forth in Rule C1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge: \$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

			(Continued on Sheet No. D-22.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY U-20697 ORDER U-20697 REMOVED BY DW DATE 01-07-21	Filed DBR	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL SERVICE SECONDARY RATE RS (Continued From Sheet No. D-21.00)

Monthly Rate: (Contd)

Peak Power Savers – Air Conditioner Peak Cycling Program:

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers - Air Conditioner Peak Cycling Program for load management of eligible electric central air conditioning, central heat pump, or other qualifying electric equipment. Customer eligibility to participate in this program is determined solely by the Company. The customer must be located within an area in which Advanced Metering Infrastructure (AMI) is deployed and have a fully operational AMI meter for purposes of this program. The Company will accept a customer's central air conditioning, central heat pump, and other qualifying electric equipment under this program only if it has the capability to be controlled by the Company. Load Management of a customer's swimming pool pump is permitted under this program only if the customer is allowing Load Management of their air conditioner or heat pump unit. The Company will install the required equipment at the customer's premises which will allow Load Management upon signal from the Company. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load Management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – Air Conditioner Peak Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Air Conditioner Peak Cycling Program.

The monthly credit for the Peak Power Savers – Air Conditioner Peak Cycling Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Power Savers – Air Conditioner Peak Cycling Credit: \$(8.00) per customer per month during the billing months of June-September

			(Continued on Sheet No. D-23.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL SERVICE SECONDARY RATE RS (Continued From Sheet No. D-22.00)

Monthly Rate: (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Non-Transmitting Meter Provision:

A customer who chooses a non-transmitting meter is subject to the provisions contained in Rule C5.5, Non-Transmitting Meter Provision.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Term and Form of Contract:

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Issued October 22, 2020	by		Effective for service rendered on
Patti Poppe,	-	Michigan Public Service	and after September 25, 2020
President and Chief Executive Officer,		Commission	-
Jackson, Michigan		October 28, 2020	Issued under authority of the
	CANCELLED BY U-20697 ORDER	Filed by: DW	Michigan Public Service Commission dated September 24, 2020
	REMOVED BY DW DATE01-07-21		' in Case No. U-20649

RESIDENTIAL SERVICE SECONDARY RATE RS (Continued From Sheet No. D-22.00)

Monthly Rate: (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Non-Transmitting Meter Provision:

A customer who chooses a non-transmitting meter is subject to the provisions contained in Rule C5.5, Non-Transmitting Meter Provision.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Term and Form of Contract:

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020 Issued Filed DBR Mich dated dated	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL DYNAMIC PRICING PROGRAM

Availability:

The Residential Dynamic Pricing Program is voluntary and available to Full Service residential customers who have, or are selected to have, the required metering equipment and infrastructure installed. Customer eligibility to participate in this program is determined solely by the Company. The Company will furnish, install, maintain and own the required equipment at the customers' premises at the Company's expense. At the sole discretion of the Company, customers may be allowed to furnish, install and maintain the equipment at the customer's expense. Equipment and installations must conform to the Company's specifications. By enrolling in the program, the customer agrees to provide an email address, to participate in surveys and understands that the metering data will be used for evaluation purposes.

. The customer's enrollment shall be terminated if the program ceases or for any reasons as provided for in Rule C1.3, Use of Service.

Deployment of the Residential Dynamic Pricing Program is at the sole discretion of the Company and is dependent upon installation of advanced metering infrastructure and supporting critical systems.

Customers participating in the Residential Dynamic Pricing Program shall not participate in any other Demand Response Program or Net Metering.

The program is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; or (iv) any other Non-Residential usage.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this program only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this program shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Rate Options:

Customers are able to manage electric costs by either reducing load during high cost pricing periods or shifting load from high cost pricing periods to lower cost pricing periods. Upon enrollment of the customer in the Residential Dynamic Pricing Program, the customer shall take service under one of the following rate options:

Option 1 – Peak Power Savers - Critical Peak Time of Use (RDP) – During a critical peak event, customers on Rate RDP will be charged the Critical Peak Event charge for all kWh consumed during the critical peak event.

Option 2 – Peak Power Savers - Peak Rewards Time of Use (RDPR) – During a critical peak event, customers on Rate RDPR will be credited the Critical Peak Rebate for incremental energy reductions.

The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer.

			(Continued on Sheet No. D-25.00)
Issued December 13, 2019 by Patti Poppe,	7	Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan CANCELLED BY ORDER U-20697 REMOVED BY DW DATE		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL DYNAMIC PRICING PROGRAM (Continued From Sheet No. D-24.00)

Monthly Rate:

Option 1 – Peak Power Savers - Critical Peak Time of Use Rate (RDP):

Power Supply Charges: Energy Charge:	These charges are applicable to Full Service customers.			
Off-Peak – Summer	Non-Capacity \$0.048820	Capacity \$0.028333	Total \$0.077153	per kWh for all Off-Peak kWh between June 1 and September 30
Mid-Peak – Summer	\$0.069461	\$0.040312	\$0.109773	per kWh for all Mid-Peak kWh between June 1 and September 30
On-Peak – Summer	\$0.088400	\$0.051304	\$0.139704	per kWh for all On-Peak kWh between June 1 and September 30
Off-Peak – Winter	\$0.048820	\$0.028333	\$0.077153	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak – Winter	\$0.061087	\$0.035452	\$0.096539	per kWh for all On-Peak kWh between October 1 and May 31
Critical Peak Event	\$0.601129	\$0.348871	\$0.950000	per kWh during a critical peak event between June 1 and September 30

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$7.50	per customer per month
Distribution Charge:	\$0.047054	per kWh for all kWh for a Full Service Customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Option 2 – Peak Power Savers – Peak Rewards Time-of-Use Rate (RDPR):

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:

	Non-Capacity	Capacity	Total	
Off-Peak – Summer	\$0.057112	\$0.033146	\$0.090258	per kWh for all Off-Peak kWh between June 1 and September 30
Mid-Peak – Summer	\$0.081003	\$0.047012	\$0.128015	per kWh for all Mid-Peak kWh between June 1 and September 30
On-Peak – Summer	\$0.102910	\$0.059726	\$0.162636	per kWh for all On-Peak kWh between June 1 and September 30
Off-Peak – Winter	\$0.048820	\$0.028333	\$0.077153	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak – Winter	\$0.061087	\$0.035452	\$0.096539	per kWh for all On-Peak kWh between October 1 and May 31
Critical Peak Reward	\$(0.601129)	\$(0.348871)	\$(0.950000)	per kWh during a critical peak event between June 1 and September 30

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

			(Continued on Sheet No. D-26.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL DYNAMIC PRICING PROGRAM

(Continued From Sheet No. D-25.00)

Monthly Rate: (Contd)

Option 2 – Peak Power Savers – Peak Rewards Time-of-Use Rate (RDPR): (Contd)

Delivery Charges:	These charges are applicable to Full Service Customers.			
System Access Charg	ge	\$7.50	per customer per month	
Distribution Charge:		\$0.047054	per kWh for all kWh for a Full Service Customer	

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2, Consumer Standards and Billing Practices for Electric and Gas Residential Customers, R 460.102, Definitions. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Income Assistance Credit: \$(7.50) per customer per month

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

Senior Citizen Credit: \$(3.75) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

			(Continued on Sheet No. D-27.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL DYNAMIC PRICING PROGRAM (Continued From Sheet No. D-26.00)

Monthly Rate: (Contd)

Self-Generation Provision (SG):

As of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities must meet the Parallel Operation Requirements set forth in Rule C1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been selfgenerated will be charged as described in the Delivery Charges section of this Rate Schedule.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge: \$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-28.00)
Issued October 22, 2020 Patti Poppe, President and Chief Exe	•	Michigan Public Service Commission	Effective for service rendered on and after September 25, 2020
Jackson, Michigan	CANCELLED BY U-20697 ORDERDW REMOVED BYDW DATE01-07-21	October 28, 2020 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649

RESIDENTIAL DYNAMIC PRICING PROGRAM (Continued From Sheet No. D-26.00)

Monthly Rate: (Contd)

Self-Generation Provision (SG):

As of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities must meet the Parallel Operation Requirements set forth in Rule C1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge: \$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

			(Continued on Sheet No. D-28.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL DYNAMIC PRICING PROGRAM

(Continued From Sheet No. D-27.00)

Monthly Rate: (Contd)

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company). Weekends and holidays are off-peak. Holidays designated by the Company include: New Year's Day - January 1, Memorial Day - Last Monday in May, Independence Day - July 4, Labor Day - First Monday in September, Thanksgiving Day - Fourth Thursday in November, and Christmas Day - December 25. Whenever January 1, July 4, or December 25 falls on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Summer Billing Months of June through September:

(1)	Off-Peak Hours:	12:00 AM to 7:00 AM and 11:00 PM to 12:00 AM		
(2)	Mid-Peak Hours:	7:00 AM to 2:00 PM and 6:00 PM to 11:00 PM		
(3)	On-Peak Hours:	2:00 PM to 6:00 PM		
Winter Billing Months of January through May and October through December:				

(1) Off-Peak Hours: 11:00 PM to 7:00 AM

(2) On-Peak Hours: 7:00 AM to 11:00 PM

Term and Form of Contract:

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Issued October 22, 2020 by			Effective for service rendered on
Patti Poppe,		Michigan Public Service	and after September 25, 2020
President and Chief Execut	ive Officer,	Commission	
Jackson, Michigan		October 28, 2020	Issued under authority of the
	CANCELLED BY U-20697 ORDER	Filed by: DW	Michigan Public Service Commission dated September 24, 2020
	REMOVED BYDW DATE01-07-21		in Case No. U-20649

RESIDENTIAL DYNAMIC PRICING PROGRAM (Continued From Sheet No. D-27.00)

Monthly Rate: (Contd)

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company). Weekends and holidays are off-peak. Holidays designated by the Company include: New Year's Day - January 1, Memorial Day - Last Monday in May, Independence Day - July 4, Labor Day - First Monday in September, Thanksgiving Day - Fourth Thursday in November, and Christmas Day - December 25. Whenever January 1, July 4, or December 25 falls on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Summer Billing Months of June through September:

(1)	Off-Peak Hours:	12:00 AM to 7:00 AM and 11:00 PM to 12:00 AM
(2)	Mid-Peak Hours:	7:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
(3)	On-Peak Hours:	2:00 PM to 6:00 PM

Winter Billing Months of January through May and October through December:

- Off-Peak Hours: 11:00 PM to 7:00 AM
- (2) On-Peak Hours: 7:00 AM to 11:00 PM

Term and Form of Contract:

(1)

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

EXPERIMENTAL RESIDENTIAL PLUG-IN ELECTRIC VEHICLE CHARGING PROGRAM

Availability:

The Experimental Residential Plug-In Electric Vehicle Charging Program is a voluntary pilot available to Full Service residential customers. Upon enrollment of the customer in the program, the customer may take service under one of the following options as applicable:

Option 1 - Residential Home and Plug-in Electric Vehicle Time-of-Day Rate (REV-1) – Level 1 or Level 2 Charging of an electric vehicle combined with household electric usage such as space conditioning, cooking, water heating, refrigeration, clothes drying, incineration or lighting based upon on-peak, mid-peak and off-peak periods and through a single meter.

Option 2 - Residential Plug-In Electric Vehicle Only Time-of-Day Rate (REV-2) – Level 2 Charging of the electric vehicle based upon on-peak, mid-peak and off-peak periods through a separate meter. Electric usage for the household will be billed under the RS or RT Rate Schedule.

"Level 1 Charging" is defined as voltage connection of 120 volts and a maximum load of 12 amperes or 1.4 kVA.

"Level 2 Charging" is defined as voltage connection of either 240 volts or 208 volts and a maximum load of 32 amperes or 7.7 kVA at 240 volts or 6.7 kVA at 208 volts.

"Electric Vehicle Supply Equipment (EVSE)" is defined as the conductors, including the ungrounded, grounded and equipment grounding conductors, the electric vehicle connectors, attachment plugs, and all other fittings, devices, power outlets, or apparatus installed specifically for the purpose of delivering energy from the premise wiring to the electric vehicle.

Vehicles shall be registered and operable on public highways in the State of Michigan to qualify for this rate. Lowspeed electric vehicles including golf carts are not eligible to take service under this rate even if licensed to operate on public streets. The customer may be required to provide proof of registration of the electric vehicle to qualify for program.

The total connected load of the home including the electric vehicle charging shall not exceed 10 kW, without the specific consent of the Company.

Customers shall not back-feed or transmit stored energy from the electric vehicle's battery to the Company's distribution system.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service.

Monthly Rate:

Option 1 – REV-1:

Power Supply Charges: These charges are applicable to Full Service customers.

Energy Charge:

e, e				
	Non-Capacity	Capacity	Total	
Off-Peak – Summer	\$0.049127	\$0.028511	\$0.077638	per kWh for all Off-Peak kWh between
				June 1 and September 30
Mid-Peak – Summer	\$0.073691	\$0.042767	\$0.116458	per kWh for all Mid-Peak kWh between
				June 1 and September 30
On-Peak – Summer	\$0.117906	\$0.068427	\$0.186333	per kWh for all On-Peak kWh between
				June 1 and September 30
Off-Peak – Winter	\$0.049127	\$0.028511	\$0.077638	per kWh for all Off-Peak kWh between
				October 1 and May 31
On-Peak - Winter	\$0.073691	\$0.042767	\$0.116458	per kWh for all On-Peak kWh between
				October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

			(Continued on Sheet No. D-30.00)
Issued December 13, 2019 b Patti Poppe,	У	Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

EXPERIMENTAL RESIDENTIAL PLUG-IN ELECTRIC VEHICLE CHARGING PROGRAM (Continued From Sheet No. D-29.00)

Monthly Rate (Contd)

Option 1 – REV – 1 (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

System Access Charge:	\$7.50	per customer per month
Distribution Charge:	\$0.047054	per kWh for all kWh for a Full Service customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

General Terms:

These rates are subject to all general terms and conditions shown on Sheet No. D-1.00.

Self-Generation Provision (SG):

As of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities must meet the Parallel Operation Requirements set forth in Rule C1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge:

\$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstance.

			(Continued on Sheet No. D-31.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

EXPERIMENTAL RESIDENTIAL PLUG-IN ELECTRIC VEHICLE CHARGING PROGRAM (Continued From Sheet No. D-30.00)

Monthly Rate (Contd)

Option 2 - REV-2:

Power Supply Charges:	These charges are applicable to Full Service		ole to Full Servic	e customers.
Energy Charge:				
	Non-Capacity	Capacity	Total	
Off-Peak – Summer	\$0.049127	\$0.028511	\$0.077638	per kWh for all Off-Peak kWh between
				June 1 and September 30
Mid-Peak – Summer	\$0.073691	\$0.042767	\$0.116458	per kWh for all Mid-Peak kWh between
				June 1 and September 30
On-Peak – Summer	\$0.117906	\$0.068427	\$0.186333	per kWh for all On-Peak kWh between
				June 1 and September 30
Off-Peak – Winter	\$0.049127	\$0.028511	\$0.077638	per kWh for all Off-Peak kWh between
				October 1 and May 31
On-Peak – Winter	\$0.073691	\$0.042767	\$0.116458	per kWh for all On-Peak kWh between
				October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service	and Retail Open Access customers
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Distribution Charge: \$0.047054 for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00. The REP Surcharge shown on Sheet No. D-2.00 shall not apply.

General Terms:

These rates are subject to all general terms and conditions shown on Sheet No. D-1.00.

			(Continued on Sheet No. D-32.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission January 6, 2020	Effective for service rendered on and after November 15, 2019 Issued under authority of the
Jackson, Michigan	CANCELLED BY ORDER <u>U-20697</u> REMOVED BY <u>DW</u> DATE <u>01-07-21</u>	File <u>d DBR</u>	Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

EXPERIMENTAL RESIDENTIAL PLUG-IN ELECTRIC VEHICLE CHARGING PROGRAM (Continued From Sheet No. D-31.00)

Schedule of On-Peak Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company). Weekends and holidays are off-peak. Holidays designated by the Company include: New Year's Day - January 1, Memorial Day - Last Monday in May, Independence Day - July 4, Labor Day - First Monday in September, Thanksgiving Day - Fourth Thursday in November, and Christmas Day - December 25. Whenever January 1, July 4, or December 25 falls on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Summer:

(1)	Off-Peak Hours:	11:00 PM to 7:00 AM
(2)	Mid-Peak Hours:	7:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
(3)	On-Peak Hours:	2:00 PM to 6:00 PM
Winter:		
(1)	Off-Peak Hours:	11:00 PM to 7:00 AM
(2)	On-Peak Hours:	7:00 AM to 11:00 PM

Minimum Charge:

- REV-1 The System Access Charge included in the rate adjusted for qualified service provision credit and any applicable non-consumption based surcharges.
- REV-2 Any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2., Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Term and Form of Contract:

Service under this rate shall not require a written contract, except for a customer who receives a contribution for purchase or installation of the EVSE, installation of the separately metered service from the Company, or who participates in the Green Generation Program. The Company reserves the right to specify the term of duration of the experimental rates. The participating customer may elect to terminate service for any reason giving the Company ten business days' notice prior to the customer's next billing cycle. The customer's enrollment shall be terminated if the voluntary pilot ceases or for any reason as provided for in Rule C1.3, Use of Service.

Issued October 22, 2020	by		Effective for service rendered on
Patti Poppe,		Michigan Public Service	and after September 25, 2020
President and Chief Exe	cutive Officer,	Commission	
Jackson, Michigan	CANCELLED BY ORDER U-20697 REMOVED BY DW	October 28, 2020 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649
	DATE 01-07-21		

EXPERIMENTAL RESIDENTIAL PLUG-IN ELECTRIC VEHICLE CHARGING PROGRAM (Continued From Sheet No. D-31.00)

Schedule of On-Peak Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company). Weekends and holidays are off-peak. Holidays designated by the Company include: New Year's Day - January 1, Memorial Day - Last Monday in May, Independence Day - July 4, Labor Day - First Monday in September, Thanksgiving Day - Fourth Thursday in November, and Christmas Day - December 25. Whenever January 1, July 4, or December 25 falls on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Summer:

(1)	Off-Peak Hours:	11:00 PM to 7:00 AM
(2)	Mid-Peak Hours:	7:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
(3)	On-Peak Hours:	2:00 PM to 6:00 PM
Winter:		
(1)	Off-Peak Hours:	11:00 PM to 7:00 AM
(2)	On-Peak Hours:	7:00 AM to 11:00 PM

Minimum Charge:

- REV-1 The System Access Charge included in the rate adjusted for qualified service provision credit and any applicable non-consumption based surcharges.
- REV-2 Any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2., Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Term and Form of Contract:

Service under this rate shall not require a written contract, except for a customer who receives a contribution for purchase or installation of the EVSE, installation of the separately metered service from the Company, or who participates in the Green Generation Program. The Company reserves the right to specify the term of duration of the experimental rates. The participating customer may elect to terminate service for any reason giving the Company ten business days' notice prior to the customer's next billing cycle. The customer's enrollment shall be terminated if the voluntary pilot ceases or for any reason as provided for in Rule C1.3, Use of Service.

Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission Effective for service rendered on and after November 15, 2019
		January 6, 2020

RESIDENTIAL SERVICE TIME-OF-DAY SECONDARY RATE RT

Availability:

Subject to any restrictions, this rate is available to any residential customer desiring electric service who chooses to have their electric consumption metered based upon on-peak and off-peak periods. In addition, this rate is available to customers desiring electric service for electric vehicle battery charging where such service is in addition to all other household requirements. Battery charging service is limited to four-wheel vehicles licensed for operation on public streets and highways. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

Service under this rate is limited to 10,000 customers.

This rate is not available for resale purposes or for any Non-Residential usage.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:

On-Peak-Summer	Non-Capacity \$0.078143	Capacity \$0.045351	Total \$0.123494	per kWh for all On-Peak kWh between June 1 and September 30
Off-Peak-Summer	\$0.053674	\$0.031150	\$0.084824	per kWh for all Off-Peak kWh between June 1 and September 30
On-Peak-Winter	\$0.065300	\$0.037898	\$0.103198	per kWh for all On-Peak kWh between October 1 and May 31
Off-Peak -Winter	\$0.057190	\$0.033191	\$0.090381	per kWh for all Off-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service and Retail Open Access Customers.		
System Access Charge:	\$7.50	per customer per month	
Distribution Charge:	\$0.047054	per kWh for all kWh for a Full Service Customer	

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit, the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.102 Definitions; A to F. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Income Assistance Credit:

\$(7.50) per customer per month

			(Continued on Sheet No. D-34.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan CANCELLED BY ORDER U-20697 REMOVED BY DW DATE		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL SERVICE TIME-OF-DAY SECONDARY RATE RT (Continued From Sheet No. D-33.00)

Monthly Rate: (Contd)

Senior Citizen Service Provision (RSC):

When service is supplied to the Principle Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Senior Citizen Credit: \$(3.75) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Self-Generation Provision (SG):

As of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities must meet the Parallel Operation Requirements set forth in Rule C1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge:

\$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstance.

			(Continued on Sheet No. D-35.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan CANCELLED BY ORDERU-20697 REMOVED BYDW DATE01-07-21		Filed DBR	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL SERVICE TIME-OF-DAY SECONDARY RATE RT (Continued From Sheet No. D-34.00)

Monthly Rate: (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2., Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2., Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of On-Peak and Off-Peak Hours:

The following schedule shall apply Monday through Friday, including holidays when applicable:

- (1) On-Peak Hours: 11:00 AM to 7:00 PM
- (2) Off-Peak Hours: 7:00 PM to 11:00 AM

Saturday and Sunday are Off-Peak.

Term and Form of Contract:

Service under this rate shall not require a written contract.

Issued October 22, 2020 by	
Patti Poppe,	
President and Chief Execut	ive Officer,
Jackson, Michigan	CANCELLED

Michigan Public Service Commission October 28, 2020

Filed by: DW

Effective for service rendered on and after September 25, 2020

Issued under authority of the Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649

RESIDENTIAL SERVICE TIME-OF-DAY SECONDARY RATE RT (Continued From Sheet No. D-34.00)

Monthly Rate: (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2., Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2., Green Generation Program.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of On-Peak and Off-Peak Hours:

The following schedule shall apply Monday through Friday, including holidays when applicable:

- (1) On-Peak Hours: 11:00 AM to 7:00 PM
- (2) Off-Peak Hours: 7:00 PM to 11:00 AM

Saturday and Sunday are Off-Peak.

Term and Form of Contract:

Service under this rate shall not require a written contract.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Office Jackson, Michigan	CANCELLED BY ORDER U-20649 ORDER DW DATE 10-28-20	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Availability:

RESIDENTIAL SMART HOURS RATE RSH

Subject to any restrictions, this rate is available to any Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, maintain and own the required equipment at the customers' premises at the Company's request. By selecting this rate schedule, the customer agrees to provide an email address. Electric consumption is billed using on-peak and off-peak periods year-round on the Residential Smart Hours Rate.

Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, except provided for below.

Service for charging Electric Vehicles is available on this rate and shall not exceed 9.6 kW, except as provided for below. Electric Vehicle charging equipment is not included in the total connected load of the home for purposes of this section.

Individual equipment exceeding 3 hp or 3 kW, Electric Vehicle charging equipment exceeding 9.6 kW, or total household load exceeding 10 kW may be subject to additional charges in accordance with Rule C6., Distribution Systems, Line Extensions and Service Connections. Such charges shall only apply to the extent the cost exceeds that of ensuring the connecting equipment matches that provided as standard to new residential customers.

This rate is not available for resale purposes or for any Non-Residential usage.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

	Non-Capacity	Capacity	Total	
Off-Peak – Summer	\$0.086217	\$0.005990	\$0.092207	per kWh for all Off-Peak kWh between June 1 and September 30
On-Peak – Summer	\$0.132272	\$0.008912	\$0.141184	per kWh for all On-Peak kWh between June 1 and September 30
Off-Peak – Winter	\$0.080987	\$0.004518	\$0.085505	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak – Winter	\$0.091448	\$0.005139	\$0.096587	per kWh for all On-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

04-21-25

DATE

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.074267	per kWh for all kWh for a Full Service customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

			(Continued on Sheet No. D-36.10)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
onomon, mongan	CANCELLED BY U-21585 ORDER U-21585 REMOVED BY DW	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Availability:

RESIDENTIAL SMART HOURS RATE RSH

Subject to any restrictions, this rate is available to any Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, maintain and own the required equipment at the customers' premises at the Company's request. By selecting this rate schedule, the customer agrees to provide an email address. Electric consumption is billed using on-peak and off-peak periods year-round on the Residential Smart Hours Rate.

Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, except provided for below.

Service for charging Electric Vehicles is available on this rate and shall not exceed 9.6 kW, except as provided for below. Electric Vehicle charging equipment is not included in the total connected load of the home for purposes of this section.

Individual equipment exceeding 3 hp or 3 kW, Electric Vehicle charging equipment exceeding 9.6 kW, or total household load exceeding 10 kW may be subject to additional charges in accordance with Rule C6., Distribution Systems, Line Extensions and Service Connections. Such charges shall only apply to the extent the cost exceeds that of ensuring the connecting equipment matches that provided as standard to new residential customers.

This rate is not available for resale purposes or for any Non-Residential usage.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

	Non-Capacity	Capacity	Total	
Off-Peak – Summer	\$0.070713	\$0.032567	\$0.103280	per kWh for all Off-Peak kWh between June 1 and September 30
On-Peak – Summer	\$0.109931	\$0.048453	\$0.158384	per kWh for all On-Peak kWh between June 1 and September 30
Off-Peak – Winter	\$0.068024	\$0.024562	\$0.092586	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak – Winter	\$0.077952	\$0.027940	\$0.105892	per kWh for all On-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

04-09-24

DATE

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.064152	per kWh for all kWh for a Full Service customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

			(Continued on Sheet No. D-36.10)
Issued December 19, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commissionthe Company's January 2024 BillJanuary 11, 2024Issued under authority of the	Effective for bills rendered on and after the Company's January 2024 Billing Month Issued under authority of the Michigan Public Service Commission
CANCELLED BY U-21389 ORDER U-21389 REMOVED BY DW	BY U-21389 ORDER DW		dated December 17, 2020 in Case No. U-20889

Availability:

RESIDENTIAL SMART HOURS RATE RSH

Subject to any restrictions, this rate is available to any Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, maintain and own the required equipment at the customers' premises at the Company's request. By selecting this rate schedule, the customer agrees to provide an email address. Electric consumption is billed using on-peak and off-peak periods year-round on the Residential Smart Hours Rate.

Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, except provided for below.

Service for charging Electric Vehicles is available on this rate and shall not exceed 9.6 kW, except as provided for below. Electric Vehicle charging equipment is not included in the total connected load of the home for purposes of this section.

Individual equipment exceeding 3 hp or 3 kW, Electric Vehicle charging equipment exceeding 9.6 kW, or total household load exceeding 10 kW may be subject to additional charges in accordance with Rule C6., Distribution Systems, Line Extensions and Service Connections. Such charges shall only apply to the extent the cost exceeds that of ensuring the connecting equipment matches that provided as standard to new residential customers.

This rate is not available for resale purposes or for any Non-Residential usage.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

	Non-Capacity	Capacity	Total	
Off-Peak – Summer	\$0.070713	\$0.032567	\$0.103280	per kWh for all Off-Peak kWh between June 1 and September 30
On-Peak – Summer	\$0.109931	\$0.048453	\$0.158384	per kWh for all On-Peak kWh between June 1 and September 30
Off-Peak – Winter	\$0.068024	\$0.024562	\$0.092586	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak – Winter	\$0.077952	\$0.027940	\$0.105892	per kWh for all On-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.064152	per kWh for all kWh for a Full Service customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sheet No. <i>D-36.10</i>)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive C Jackson, Michigan	CANCELLED BY ORDER U-20889 REMOVED BY DW DATE 01-11-24	Michigan Public Service Commission February 28, 2023 Filed by: DW	Effective for service rendered on and after January 20, 2023 Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Availability:

Subject to any restrictions, this rate is available to any Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, maintain and own the required equipment at the customers' premises at the Company's request. By selecting this rate schedule, the customer agrees to provide an email address. Electric consumption is billed using on-peak and off-peak periods year-round on the Residential Smart Hours Rate.

This rate is not available for resale purposes or for any Non-Residential usage.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

	Non-Capacity	Capacity	Total	
Off-Peak – Summer	\$0.058841	\$0.041238	\$0.100079	per kWh for all Off-Peak kWh between
				June 1 and September 30
On-Peak – Summer	\$0.087901	\$0.061354	\$0.149255	per kWh for all On-Peak kWh between
				June 1 and September 30
Off-Peak – Winter	\$0.057841	\$0.038554	\$0.096395	per kWh for all Off-Peak kWh between
				October 1 and May 31
On-Peak – Winter	\$0.062689	\$0.043857	\$0.106546	per kWh for all On-Peak kWh between
				October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.059076	per kWh for all kWh for a Full Service customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the total household income does not exceed 150% of the Federal Poverty Level, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (RIA) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

			(Continued on Sheet No. D-37.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executi	ve Officer,	Michigan Public Service Commission	Effective for service rendered on and after March 18, 2022
Jackson, Michigan		Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Availability:

Subject to any restrictions, this rate is available to any Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, maintain and own the required equipment at the customers' premises at the Company's request. By selecting this rate schedule, the customer agrees to provide an email address. Electric consumption is billed using on-peak and off-peak periods year-round on the Residential Smart Hours Rate.

This rate is not available for resale purposes or for any Non-Residential usage.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers. ~

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	Non-Capacity	Capacity	Total	
Off-Peak – Summer	\$0.058850	\$0.041027	\$0.099877	per kWh for all Off-Peak kWh between
				June 1 and September 30
On-Peak – Summer	\$0.087914	\$0.061040	\$0.148954	per kWh for all On-Peak kWh between
				June 1 and September 30
Off-Peak – Winter	\$0.058040	\$0.038761	\$0.096801	per kWh for all Off-Peak kWh between
				October 1 and May 31
On-Peak – Winter	\$0.062913	\$0.044093	\$0.107006	per kWh for all On-Peak kWh between
				October 1 and May 31

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This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.058971	per kWh for all kWh for a Full Service customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the total household income does not exceed 150% of the Federal Poverty Level, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (RIA) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

			(Continued on Sheet No. D-37.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Office Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY <u>MT</u> DATE 03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Availability:

Subject to any restrictions, this rate is available to any Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, maintain and own the required equipment at the customers' premises at the Company's request. By selecting this rate schedule, the customer agrees to provide an email address. Electric consumption is billed using on-peak and off-peak periods year-round on the Residential Smart Hours Rate.

This rate is not available for resale purposes or for any Non-Residential usage.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

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This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.055826	per kWh for all kWh for a Full Service customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the *total* household *income does not exceed 150%* of the Federal Poverty Level, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (RIA) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

			(Continued on Sheet No. D-37.00)
Issued June 15, 2021 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission and after June 10, 2021 June 23, 2021 Issued under authority of the	Effective for service rendered on and after June 10, 2021 Issued under authority of the
		Filed by: DW	Michigan Public Service Commission dated June 9, 2021 in Case No. U-21043

Availability:

Subject to any restrictions, this rate is available to any Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, maintain and own the required equipment at the customers' premises at the Company's request. By selecting this rate schedule, the customer agrees to provide an email address. Electric consumption is billed using on-peak and off-peak periods year-round on the Residential Smart Hours Rate.

This rate is not available for resale purposes or for any Non-Residential usage.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

	Non-Capacity	Capacity	Total	
Off-Peak – Summer	\$0.055119	\$0.045530	\$0.100649	per kWh for all Off-Peak kWh between June 1 and September 30
On-Peak – Summer	\$0.081916	\$0.067740	\$0.149656	per kWh for all On-Peak kWh between June 1 and September 30
Off-Peak – Winter	\$0.055019	\$0.043086	\$0.098105	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak – Winter	\$0.059440	\$0.049013	\$0.108453	per kWh for all On-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.055826	per kWh for all kWh for a Full Service customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2, Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.102, Definitions; A to F. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(8.00) per customer per month

			(Continued on Sheet No. D-37.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Offi Jackson, Michigan	CER, CANCELLED BY ORDERDW REMOVED BYDW DATE06-23-21	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability:

The Residential Smart Hour Rate will be available on a date to be announced by the Company.

Subject to any restrictions, this rate is available to any Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, maintain and own the required equipment at the customers' premises at the Company's request. By selecting this rate schedule, the customer agrees to provide an email address. Electric consumption is billed using on-peak and off-peak periods year-round on the Residential Smart Hours Rate.

This rate is not available for resale purposes or for any Non-Residential usage.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

	Non-Capacity	Capacity	Total	
Off-Peak – Summer	\$0.059280	\$0.034404	\$0.093684	per kWh for all Off-Peak kWh between
				June 1 and September 30
On-Peak – Summer	\$0.088051	\$0.051101	\$0.139152	per kWh for all On-Peak kWh between
	** *****	** ** * * * * *	** *** *** *	June 1 and September 30
Off-Peak – Winter	\$0.059280	\$0.034404	\$0.093684	per kWh for all Off-Peak kWh between
				October 1 and May 31
On-Peak – Winter	\$0.066561	\$0.038629	\$0.105190	per kWh for all On-Peak kWh between
				October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$7.50	per customer per month
Distribution Charge:	\$0.047054	per kWh for all kWh for a Full Service customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2, Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.102, Definitions; A to F. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(7.50) per customer per month

			(Continued on Sheet No. D-37.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY ORDER_U-20697 REMOVED BY_DW DATE_01-07-21_	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-36.10)

Monthly Rate: (Contd)

Device Cycling Program

A customer who is taking service from the Company may be eligible to participate in the Company's voluntary Device Cycling Program for load management of eligible electric equipment, including air conditioning and water heaters. A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season. Customer eligibility to participate is determined solely by the Company and Device Cycling Program Credits may be taken in conjunction with one another. The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company or with a contractual agreement with a landlord if the customer is not the property owner. The Company will install the required equipment at the premises which will allow load management upon signal from the Company. When load management equipment is installed at a premises, future customers will be auto-enrolled into the Device Cycling Program. Upon move in, the customer will be notified confirming participation in the Device Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's credit earned from their incremental savings through Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service. The Company reserves the right to call test events between October 1 and May 31 for customers participating in the Device Cycling Program.

Load management may occur on non-holiday weekdays between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day throughout the year for customers with water heater equipment, while customers with air conditioning equipment will experience load management during the summer billing months of June through September only. Load management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load management may occur on any day, during any hour, and for any length of time during a declared emergency event as directed by MISO.

The customer may contact the Company to request to override a load management event for one load management event during the June through September months in any one calendar year for the balance of the hours left in that load management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

DATE

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the billing months of June – September
Water Heater Cycling Credit:	\$(1.88)	per customer per month for all billing months

			(Continued on Sheet No. D-38.00)
Issued August 30, 20	24 by		Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after March 15, 2024
President and Chief	Executive Officer,	Commission	
Jackson, Michigan		September 13, 2024	Issued under authority of the
	CANCELLED BY ORDER U-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BYDW		in Case No. 0-21389

(Continued From Sheet No. D-36.10)

Monthly Rate: (Contd)

Device Cycling Program

A customer who is taking service from the Company may be eligible to participate in the Company's voluntary Device Cycling Program for load management of eligible electric equipment, including air conditioning *and* water heaters. Customer eligibility to participate is determined solely by the Company *and* Device Cycling Program Credits may be taken in conjunction with one another. The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company *or with a contractual agreement with a landlord if the customer is not the property owner*. The Company will install the required equipment *at* the premises which will allow *load management* upon signal from the Company. When *load management* equipment is installed at a premises, future customers will be auto-enrolled into the Device Cycling Program. Upon move in, the customer will be notified confirming participation in the Device Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's credit earned from their incremental savings through Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service. *The Company reserves the right to call test events between October 1 and May 31 for customers participating in the Device Cycling Program*.

Load management may occur on non-holiday weekdays between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day throughout the year for customers with water heater equipment, while customers with air conditioning equipment will experience load management during the summer billing months of June through September only. Load management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load management may occur on any day, during any hour, and for any length of time during a declared emergency event as directed by MISO.

The customer may contact the Company to request to override a *load management* event for one *load management* event during the June through September months in any one calendar year for the balance of the hours left in that *load management* event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the billing months of June – September
Water Heater Cycling Credit:	\$(1.88)	per customer per month for all billing months

(Continued on Sheet No. D-38.00) Issued March 22, 2024 by Effective for service rendered on Michigan Public Service Garrick J. Rochow, and after March 15, 2024 Commission President and Chief Executive Officer, April 9, 2024 Jackson, Michigan Issued under authority of the **Michigan Public Service Commission** CANCELLED Filed by: DW dated March 1, 2024 U-21389 ORDER in Case No. U-21389 DW REMOVED BY 09-13-24 DATE

(Continued From Sheet No. D-36.10)

Monthly Rate: (Contd)

Peak Power Savers:

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers.

Device Cycling Program:

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – Device Cycling Program for load management of eligible electric equipment, including air conditioning, water heaters, generators and other qualifying equipment. Customer eligibility to participate in this program is determined solely by the Company. Device Cycling Program Credits may be taken in conjunction with one another, except for the Generator Credit which cannot be taken with any other Device Cycling Program credit(s). The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company. The Company will install the required equipment at the customer's premises which will allow Load Management upon signal from the Company. When Load Management equipment is installed at a premises, future customers will be auto-enrolled into the Peak Power Savers – Device Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load Management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the billing months of June-September
Water Heater Cycling Credit	\$(1.88)	per customer per month for all billing months
Generator Credit:	\$(12.99)	per customer per month for all billing months

	(Continued on Sheet No. D-38.00)
Issued December 15, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service CommissionEffective for bills rendered on and after the Company's January 2024 Billing MonthJanuary 9, 2024Issued under authority of the
CANCELLED BY U-21389 ORDER DW	Filed by: DW Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

04-09-24

DATE

RESIDENTIAL SMART HOURS RATE RSH (Continued From Sheet No. D-36.10)

Monthly Rate: (Contd)

Peak Power Savers:

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers.

Device Cycling Program:

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – Device Cycling Program for load management of eligible electric equipment, including air conditioning, water heaters, generators and other qualifying equipment. Customer eligibility to participate in this program is determined solely by the Company. Device Cycling Program Credits may be taken in conjunction with one another, *except for the Generator Credit which cannot be taken with any other Device Cycling Program credit(s)*. The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company. The Company will install the required equipment at the customer's premises which will allow Load Management upon signal from the Company. When Load Management equipment is installed at a premises, future customers will be auto-enrolled into the Peak Power Savers – Device Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load Management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the billing months of June-September
Water Heater Cycling Credit	\$(3.20)	per customer per month for all billing months
Generator Credit:	\$(22.40)	per customer per month for all billing months

			(Continued on Sheet No. D-38.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission Effective for service rendered on and after January 20, 2023 February 28, 2023 Issued under authority of the	and after January 20, 2023
ouckson, mengan	CANCELLED BY ORDER U-21423, U-21224 REMOVED BY DW DATE 01-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued From Sheet No. D-36.00)

Monthly Rate: (Contd)

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need and with total household income that does not exceed 150% of the Federal Poverty level. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. Customers whose total household income does not exceed 150% of the Federal Poverty level within the last 12 months
- 2. Customers who have received assistance from a Michigan Energy Assistance Program (MEAP)
- 3. Customers who have received a Home Heating Credit energy draft
- 4. A State Emergency Relief program
- 5. Medicaid
- 6. Customers that have participated in a Supplementary Nutrition Assistance Program where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months.

If the customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

Senior Citizen Service Provision (RSC):

When service is supplied to the Principle Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Senior Citizen Credit: \$(4.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Peak Power Savers:

Customers can elect to participate in the *Device* Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the *total credit earned under the Device* Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers.

Device Cycling Program:

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – *Device* Cycling Program for load management of eligible electric equipment, *including central air conditioning, water heaters, generators and other qualifying equipment.* Customer eligibility to participate in this program is determined solely by the Company. *Device Cycling Program Credits may be taken in conjunction with one another.* The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company. The Company will install the required equipment at the customer's premises which will allow Load Management upon signal from the Company. When Load Management equipment is installed at a premises, future customers will be auto-enrolled into the Peak Power Savers – *Device* Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

			(Continued on Sheet No. D-38.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022
Jackson, Michigan	CANCELLED BY U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued From Sheet No. D-36.00)

Monthly Rate: (Contd)

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need *and with total household income that does not exceed 150% of the Federal Poverty level. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:*

- 1. Customers *whose* total household income does not exceed 150% of the Federal Poverty level within the last 12 months
- 2. Customers who have received assistance from a Michigan Energy Assistance Program (MEAP)
- 3. Customers who have received a Home Heating Credit energy draft
- 4. A State Emergency Relief program
- 5. Medicaid
- 6. Customers that have participated in a Supplementary Nutrition Assistance Program where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months.

If the customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

Senior Citizen Service Provision (RSC):

When service is supplied to the Principle Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Senior Citizen Credit: \$(4.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Peak Power Savers:

Customers can elect to participate in the Air Conditioning Peak Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the Peak Power Savers – Air Conditioner Peak Cycling Program Credit. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers.

Air Conditioner Peak Cycling Program:

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – Air Conditioner Peak Cycling Program for load management of eligible electric central air conditioning, central heat pump, or other qualifying electric equipment. Customer eligibility to participate in this program is determined solely by the Company. The Company will accept a customer's central air conditioning, central heat pump, and other qualifying electric equipment under this program only if it has the capability to be controlled by the Company. Load Management of a customer's swimming pool pump is permitted under this program only if the customer is allowing Load Management of their air conditioner or heat pump unit. The Company will install the required equipment at the customer's premises which will allow Load Management upon signal from the Company. When Load Management equipment is installed at a premises, future customer will be auto-enrolled into the Peak Power Savers-Air Conditioner Peak Cycling Program. Upon move in, the customer will be notified confirming participation in the Peak Power Savers-Air Conditioner Peak Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's specifications.

			(Continued on Sheet No. D-38.00)
Issued June 15, 2021 by Garrick J. Rochow, President and Chief Executive Off Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY DW DATE 01-26-22	Michigan Public Service Commission June 23, 2021 Filed by: DW	Effective for service rendered on and after June 10, 2021 Issued under authority of the Michigan Public Service Commission dated June 9, 2021 in Case No. U-21043

RESIDENTIAL SMART HOURS RATE RSH (Continued From Sheet No. D-36.00)

Monthly Rate: (Contd)

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need chosen from one or more of the following eligibility criteria:

- 1. Customers with an approved critical care certification where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months, as verified by an authorized State, Federal or community agency.
- 2. Customers who are enrolled in the Company's Consumers Affordable Resources for Energy (CARE) program.
- 3. Customers who have received a Home Heating Credit in the previous 12 months.
- 4. Customers whose total household income does not exceed 150% of the Federal Poverty level as verified by an authorized State, Federal or community agency.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

Senior Citizen Service Provision (RSC):

When service is supplied to the Principle Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Senior Citizen Credit: \$(4.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Peak Power Savers:

Customers can elect to participate in the Air Conditioning Peak Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the Peak Power Savers – Air Conditioner Peak Cycling Program Credit. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. *The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers.*

Air Conditioner Peak Cycling Program:

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – Air Conditioner Peak Cycling Program for load management of eligible electric central air conditioning, central heat pump, or other qualifying electric equipment. Customer eligibility to participate in this program is determined solely by the Company. The Company will accept a customer's central air conditioning, central heat pump, and other qualifying electric equipment under this program only if it has the capability to be controlled by the Company. Load Management of a customer's swimming pool pump is permitted under this program only if the customer is allowing Load Management of their air conditioner or heat pump unit. The Company will install the required equipment at the customer's premises which will allow Load Management upon signal from the Company. *When Load Management equipment is installed at a premises, future customer swill be auto-enrolled into the Peak Power Savers-Air Conditioner Peak Cycling Program. Upon move in, the customer will be notified confirming participation in the Peak Power Savers-Air Conditioner Peak Cycling Program and will have 30 days to opt out.* Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

			(Continued on Sheet No. D-38.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive O Jackson, Michigan	fficer, CANCELLED BY ORDER U-21043 REMOVED BY DW DATE 06-23-21	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

RESIDENTIAL SMART HOURS RATE RSH (Continued From Sheet No. D-36.00)

Monthly Rate: (Contd)

Senior Citizen Service Provision (RSC):

When service is supplied to the Principle Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Senior Citizen Credit: \$(3.75) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Peak Power Savers:

Customers can elect to participate in the Air Conditioning Peak Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the Peak Power Savers – Air Conditioner Peak Cycling Program Credit. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Program.

Air Conditioner Peak Cycling Program - (Available on a Date to be Announced by the Company):

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – Air Conditioner Peak Cycling Program for load management of eligible electric central air conditioning, central heat pump, or other qualifying electric equipment. Customer eligibility to participate in this program is determined solely by the Company. The Company will accept a customer's central air conditioning, central heat pump, and other qualifying electric equipment under this program only if it has the capability to be controlled by the Company. Load Management of a customer's swimming pool pump is permitted under this program only if the customer is allowing Load Management of their air conditioner or heat pump unit. The Company will install the required equipment at the customer's premises which will allow Load Management upon signal from the Company. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load Management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – Air Conditioner Peak Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Air Conditioner Peak Cycling Program.

The monthly credit for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Power Savers – Air Conditioner Peak Cycling Credit: \$(8.00) per customer per month during the billing months of June-September

			(Continued on Sheet No. D-38.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Of Jackson, Michigan	CANCELLED BY ORDER U-20697 REMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL SMART HOURS RATE RSH (Continued From Sheet No. D-37.00)

Monthly Rate: (Contd)

Peak Reward

Participating customers are able to manage electric costs by reducing load during critical peak events. *A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.* The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. In the circumstance that MISO declares a maximum Generation Emergency Event, participating customers may receive a critical peak event communication without a guarantee of advance notice. The maximum Generation Emergency Event will be in accordance with the currently effective MISO Emergency Electrical Effective Procedure or North American Electric Reliability Corporation Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared emergency status.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall receive a standard credit of \$3.00 for participation in the control group for the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Peak Reward enrollment transferred to their new premises, unless a request for cancelation is submitted to the Company.

During a critical peak event, customers will be credited the Peak Reward per kWh of incremental energy reductions. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward: \$(1.00) per kWh of incremental energy reduction during a critical peak event

Critical Peak Price

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. *A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.* The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall not be penalized for not participating in the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Critical Peak Price enrollment transferred to their new premises, unless a request for cancellation is submitted to the Company.

During a critical peak event, customers will be charged the Critical Peak Price per kWh consumed during the critical peak event. Customers participating in the Critical Peak Price Program cannot participate in the Peak Reward Program.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price:	\$1.00	per kWh of energy consumed during a critical peak event between June 1 and September 30
Off-Peak Discount:	\$(0.019625)	per kWh of Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

			(Continued on Sheet No. D-39.00)
Issued August 30, 2024 Garrick J. Rochow, President and Chief Exe	·	Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan		September 13, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDERU-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY		

(Continued From Sheet No. D-37.00)

Monthly Rate: (Contd)

Peak Reward

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. In the circumstance that MISO declares a maximum Generation Emergency Event, participating customers may receive a critical peak event communication without a guarantee of advance notice. The maximum Generation Emergency Event will be in accordance with the currently effective MISO Emergency Electrical Effective Procedure or North American Electric Reliability Corporation Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared emergency status.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall receive a standard credit of \$3.00 for participation in the control group for the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Peak Reward enrollment transferred to their new premises, unless a request for cancelation is submitted to the Company.

During a critical peak event, customers will be credited the Peak Reward per kWh of incremental energy reductions. *Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program.*

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward: \$(1.00) per kWh of incremental energy reduction during a critical peak event

Critical Peak Price

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall not be penalized for not participating in the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Critical Peak Price enrollment transferred to their new premises, unless a request for cancellation is submitted to the Company.

During a critical peak event, customers will be charged the Critical Peak Price per kWh consumed during the critical peak event. *Customers participating in the Critical Peak Price Program cannot participate in the Peak Reward Program.*

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price:	\$1.00	per kWh of energy consumed during a critical peak event between June 1 and September 30
Off-Peak Discount:	\$(0.019625)	per kWh of Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

			(Continued on Sheet No. D-39.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
ouchson, menigun	CANCELLED BY U-21389 ORDER	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BY DW		in Case No. U-21389

(Continued From Sheet No. D-37.00)

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Peak Reward:

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customers. *In the circumstance that MISO declares a maximum Generation Emergency Event, participating customers may receive a critical peak event sill be in accordance with the currently effective MISO Emergency Electrical Procedure or North American Electric Reliability Corporation Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared emergency status.*

A control group will be established for each critical peak event. Control group participants will not receive notice and shall receive a standard credit of \$3.00 for participation in the control group for the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. *Customers who relocate within the Consumers Energy electric service territory will have their Peak Reward Enrollment transferred to their new premises, unless a request for cancelation is submitted to the Company.*

During a critical peak event, customers on will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward \$(1.00) per kWh of incremental energy reduction during a critical peak event

Critical Peak Price

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall not be penalized for not participating in the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. *Customers who relocate within the Consumers Energy electric service territory will have their Critical Peak Price enrollment transferred to their new premises, unless a request for cancellation is submitted to the Company.*

During a critical peak event, customers on will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price \$1.00 per kWh of energy consumed during a critical peak event between June 1 and September 30

Off-Peak Discount \$(0.014702) per kWh for Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

			(Continued on Sheet No. D-39.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission February 28, 2023	
Jackson, Michigan CANCELLED BY ORDER_U-21389 REMOVED BY_DW DATE 04-09-24	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224	

RESIDENTIAL SMART HOURS RATE RSH (Continued From Sheet No. D-37.00)

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Device Cycling Program: (Contd)

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load Management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers - Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers - Device Cycling Program.

The monthly credit(*s*) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the billing months of June-September
Water Heater Cycling Credit	\$(3.20)	per customer per month for all billing months
Generator Credit:	\$(22.40)	per customer per month for all billing months

Peak Reward:

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward \$(1.00) per kWh of incremental energy reduction during a critical peak event

Critical Peak Price

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price	\$1.00	per kWh of energy consumed during a critical peak event between
		June 1 and September 30

Off-Peak Discount \$(0.015226) per kWh for Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

			(Continued on Sheet No. D-39.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 26, 2022 Effective for service rendered on and after January 1, 2022	
Jackson, Michigan	CANCELLED BY ORDERD-21224 REMOVED BYDW DATE02-28-23	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued From Sheet No. D-37.00)

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load Management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – Air Conditioner Peak Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Air Conditioner Peak Cycling Program.

The monthly credit for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Power Savers – Air Conditioner Peak Cycling Credit: \$(8.00) per customer per month during the billing months of June-September

Peak Reward:

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 *and up to five critical peak events between October 1 and May 31*. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward \$(1.00) per kWh of incremental energy reduction during a critical peak event

Critical Peak Price

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price	\$1.00	per kWh of energy consumed during a critical peak event between June 1 and September 30
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Off-Peak Discount \$(0.018259) per kWh for Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

			(Continued on Sheet No. D-39.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
		Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

(Continued From Sheet No. D-37.00)

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Peak Reward – (Available on a Date to be Announced by the Company):

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward \$(0.95) per kWh of incremental energy reduction during a critical peak event between June 1 and September 30

Critical Peak Price - (Available on a Date to be Announced by the Company)

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price	\$0.95	per kWh of energy consumed during a critical peak event between June 1 and September 30

Off-Peak Discount \$(0.032260) per kWh for Off-Peak kWh between June 1 and September 30

Self-Generation Provision (SG):

As of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities must meet the Parallel Operation Requirements set forth in Rule C1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

			(Continued on Sheet No. D-39.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-38.00)

Monthly Rate: (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2., Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2., Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Residential Electric Vehicle Program:

The Residential Electric Vehicle Program is available to any eligible customer as described in Rule C5.7., Residential Electric Vehicle Program.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of On-Peak and Off-Peak Hours:

The following schedule shall apply Monday through Friday, including weekday holidays when applicable:

Summer: June 1 through September 30

Winter: October 1 through May 31

- (1) On-Peak Hours: 2:00 PM to 7:00 PM
- (2) Off-Peak Hours: 7:00 PM to 2:00 PM

Saturday and Sunday are Off-Peak.

Term and Form of Contract:

Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service CommissionEffective for service rendered on and after January 20, 2023February 28, 2023Issued under authority of the	and after January 20, 2023
		Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued From Sheet No. D-38.00)

Monthly Rate: (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2., Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2., Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of On-Peak and Off-Peak Hours:

The following schedule shall apply Monday through Friday, including weekday holidays when applicable:

Summer: June 1 through September 30

Winter: October 1 through May 31

- (1) On-Peak Hours: 2:00 PM to 7:00 PM
- (2) Off-Peak Hours: 7:00 PM to 2:00 PM

Saturday and Sunday are Off-Peak.

Term and Form of Contract:

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
		Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

(Continued From Sheet No. D-38.00)

Monthly Rate: (Contd)

Self-Generation Provision (SG): (Contd)

Administrative Cost Charge:

\$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstance.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2., Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2., Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of On-Peak and Off-Peak Hours:

The following schedule shall apply Monday through Friday, including weekday holidays when applicable:

Summer: June 1 through September 30

Winter: October 1 through May 31

- (1) On-Peak Hours: 2:00 PM to 7:00 PM
- (2) Off-Peak Hours: 7:00 PM to 2:00 PM

Saturday and Sunday are Off-Peak.

Term and Form of Contract:

Issued October 22, 2020 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission October 28, 2020 Filed by: DW And after Service Issued under Michigan Public Service Commission	Effective for service rendered on and after September 25, 2020 Issued under authority of the
			Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649
	REMOVED BYDW DATE01-07-21		

RESIDENTIAL SMART HOURS RATE RSH (Continued From Sheet No. D-38.00)

Monthly Rate: (Contd)

Self-Generation Provision (SG): (Contd)

Administrative Cost Charge:

\$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstance.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2., Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2., Green Generation Program.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of On-Peak and Off-Peak Hours:

The following schedule shall apply Monday through Friday, including weekday holidays when applicable:

Summer: June 1 through September 30 Winter: October 1 through May 31

- (1) On-Peak Hours: 2:00 PM to 7:00 PM
- (2) Off-Peak Hours: 7:00 PM to 2:00 PM

Saturday and Sunday are Off-Peak.

Term and Form of Contract:

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Jackson, Michigan	resident and Chief Executive Officer, ckson, Michigan		Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Availability:

The Residential Nighttime Savers Rate is voluntary and available for service rendered on and after June 1, 2021 to Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, install, maintain and own the required equipment at the customers' premises at the Company's expense.

Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, except as provided for below.

Service for charging Electric Vehicles is available on this rate and shall not exceed 9.6 kW, except as provided for below. Electric Vehicle charging equipment is not included in the total connected load of the home for purposes of this section.

Individual equipment exceeding 3 hp or 3 kW, Electric Vehicle charging equipment exceeding 9.6 kW, or total household load exceeding 10 kW may be subject to additional charges in accordance with Rule C6., Distribution Systems, Line Extensions and Service Connections. Such charges shall only apply to the extent cost exceeds that of ensuring the connecting equipment matches that provided as standard to new residential customers.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage or (v) customers being served under Rule C5.5 Non-Transmitting Meter Provision.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this program only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this program shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

DATE

Energy Charge:	
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8, 8	Non-Capacity	Capacity	Total	
Super Off-Peak - Summer	\$0.072762	\$0.004114	\$0.076876	per kWh for all Super Off-Peak kWh between June 1 and September 30
Off-Peak - Summer	\$0.096349	\$0.006757	\$0.103106	per kWh for all Off-Peak kWh between June 1 and September 30
On-Peak - Summer	\$0.132272	\$0.008912	\$0.141184	per kWh for all On-Peak kWh between June 1 and September 30
Super Off-Peak - Winter	\$0.070062	\$0.003564	\$0.073626	per kWh for all Super Off-Peak kWh between June 1 and September 30
Off-Peak - Winter	\$0.091004	\$0.004969	\$0.095973	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak - Winter	\$0.091448	\$0.005139	\$0.096587	per kWh for all On-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.074267	per kWh for all kWh for a Full Service Customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

			(Continued on Sheet No. D-40.50)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
	CANCELLED BY ORDER U-21585 REMOVED BY DW DVT 04-21-25	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Availability:

The Residential Nighttime Savers Rate is voluntary and available for service rendered on and after June 1, 2021 to Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, install, maintain and own the required equipment at the customers' premises at the Company's expense.

Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, except as provided for below.

Service for charging Electric Vehicles is available on this rate and shall not exceed 9.6 kW, except as provided for below. Electric Vehicle charging equipment is not included in the total connected load of the home for purposes of this section.

Individual equipment exceeding 3 hp or 3 kW, Electric Vehicle charging equipment exceeding 9.6 kW, or total household load exceeding 10 kW may be subject to additional charges in accordance with Rule C6., Distribution Systems, Line Extensions and Service Connections. Such charges shall only apply to the extent cost exceeds that of ensuring the connecting equipment matches that provided as standard to new residential customers.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage or (v) customers being served under Rule C5.5 Non-Transmitting Meter Provision.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this program only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this program shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:				
	Non-Capacity	Capacity	Total	
Super Off-Peak - Summer	\$0.058836	\$0.022366	\$0.081202	per kWh for all Super Off-Peak kWh between June 1 and September 30
Off-Peak - Summer	\$0.079331	\$0.036740	\$0.116071	per kWh for all Off-Peak kWh between June 1 and September 30
On-Peak - Summer	\$0.109931	\$0.048453	\$0.158384	per kWh for all On-Peak kWh between June 1 and September 30
Super Off-Peak - Winter	\$0.058632	\$0.019376	\$0.078008	per kWh for all Super Off-Peak kWh between June 1 and September 30
Off-Peak - Winter	\$0.076394	\$0.027016	\$0.103410	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak - Winter	\$0.077952	\$0.027940	\$0.105892	per kWh for all On-Peak kWh between October 1 and May 31
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This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.064152	per kWh for all kWh for a Full Service Customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

(Continued on Sheet No. D-40.50) Issued December 19, 2023 by Effective for bills rendered on and after Michigan Public Service Garrick J. Rochow, the Company's January 2024 Billing Month Commission President and Chief Executive Officer, January 11, 2024 Jackson, Michigan Issued under authority of the **Michigan Public Service Commission** CANCELLED Filed by: DW ORDER U-21389 dated December 17, 2020 in Case No. U-20889 DW REMOVED BY 04-09-24 DATE

Availability:

The Residential Nighttime Savers Rate is voluntary and available for service rendered on and after June 1, 2021 to Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, install, maintain and own the required equipment at the customers' premises at the Company's expense.

Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, except as provided for below.

Service for charging Electric Vehicles is available on this rate and shall not exceed 9.6 kW, except as provided for below. Electric Vehicle charging equipment is not included in the total connected load of the home for purposes of this section.

Individual equipment exceeding 3 hp or 3 kW, Electric Vehicle charging equipment exceeding 9.6 kW, or total household load exceeding 10 kW may be subject to additional charges in accordance with Rule C6., Distribution Systems, Line Extensions and Service Connections. Such charges shall only apply to the extent cost exceeds that of ensuring the connecting equipment matches that provided as standard to new residential customers.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage or (v) customers being served under Rule C5.5 Non-Transmitting Meter Provision.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this program only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Enorgy Charges

Service under this program shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:				
	Non-Capacity	Capacity	Total	
Super Off-Peak - Summer	\$0.058836	\$0.022366	\$0.081202	per kWh for all Super Off-Peak kWh between June 1 and September 30
Off-Peak - Summer	\$0.079331	\$0.036740	\$0.116071	per kWh for all Off-Peak kWh between June 1 and September 30
On-Peak - Summer	\$0.109931	\$0.048453	\$0.158384	per kWh for all On-Peak kWh between June 1 and September 30
Super Off-Peak - Winter	\$0.058632	\$0.019376	\$0.078008	per kWh for all Super Off-Peak kWh between June 1 and September 30
Off-Peak - Winter	\$0.076394	\$0.027016	\$0.103410	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak - Winter	\$0.077952	\$0.027940	\$0.105892	per kWh for all On-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.064152	per kWh for all kWh for a Full Service Customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sheet No. <i>D-40.50</i>)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY ORDER U-20889 REMOVED BY DW DATE 01-11-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Availability:

The Residential Nighttime Savers Rate is voluntary and available for service rendered on and after June 1, 2021 to Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, install, maintain and own the required equipment at the customers' premises at the Company's expense.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage or (v) customers being served under Rule C5.5 Non-Transmitting Meter Provision.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this program only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this program shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:

<i>ov o</i>	Non-Capacity	Capacity	Total	
Super Off-Peak - Summer	\$0.044644	\$0.025656	\$0.070300	per kWh for all Super Off-Peak kWh between
Off-Peak - Summer	\$0.068618	\$0.042143	\$0.110761	June 1 and September 30 per kWh for all Off-Peak kWh between June 1 and September 30
On-Peak - Summer	\$0.087901	\$0.061354	\$0.149255	per kWh for all On-Peak kWh between June 1 and September 30
Super Off-Peak - Winter	\$0.049569	\$0.028881	\$0.078450	per kWh for all Super Off-Peak kWh between June 1 and September 30
Off-Peak - Winter	\$0.065438	\$0.040268	\$0.105706	per kWh for all Off-Peak kWh between
On-Peak - Winter	\$0.062689	\$0.043857	\$0.106546	October 1 and May 31 per kWh for all On-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.059076	per kWh for all kWh for a Full Service Customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the total household income does not exceed 150% of the Federal Poverty level, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (RIA) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

			(Continued on Sheet No. D-41.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer,	e Officer,	Michigan Public Service Commission March 29, 2022	Effective for service rendered on and after March 18, 2022
Jackson, Michigan	CANCELLED BY ORDERU-21224 REMOVED BYDW DATF02-28-23	Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Availability:

The Residential Nighttime Savers Rate is voluntary and available for service rendered on and after June 1, 2021 to Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, install, maintain and own the required equipment at the customers' premises at the Company's expense.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage or (v) customers being served under Rule C5.5 Non-Transmitting Meter Provision.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this program only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this program shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:

8. 8	Non-Capacity	Capacity	Total	
Super Off-Peak - Summer	\$0.044671	\$0.025605	\$0.070276	per kWh for all Super Off-Peak kWh between
Off-Peak - Summer	\$0.068661	\$0.042059	\$0.110721	June 1 and September 30 per kWh for all <i>Off</i> -Peak kWh between
On-reak - Summer	\$0.000001	\$0.042039	\$0.110/21	June 1 and September 30
On-Peak - Summer	\$0.087914	\$0.061040	\$0.148954	per kWh for all On-Peak kWh between
				June 1 and September 30
Super Off-Peak - Winter	\$0.049597	\$0.028737	\$0.078334	per kWh for all Super Off-Peak kWh between
				June 1 and September 30
Off-Peak - Winter	\$0.065475	\$0.040068	\$0.105544	per kWh for all Off-Peak kWh between
				October 1 and May 31
On-Peak - Winter	\$0.062913	\$0.044093	\$0.107006	per kWh for all On-Peak kWh between
				October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.058971	per kWh for all kWh for a Full Service Customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the total household income does not exceed 150% of the Federal Poverty level, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (RIA) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

			(Continued on Sneet No. D-41.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022
		Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Availability:

The Residential Nighttime Savers Rate is voluntary and available *for service rendered on and after June 1, 2021* to Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, install, maintain and own the required equipment at the customers' premises at the Company's expense.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage or (v) customers being served under Rule C5.5 Non-Transmitting Meter Provision.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this program only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this program shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:

	Non-Capacity	Capacity	Total	
Super Off-Peak - Summer	\$0.042369	\$0.030317	\$0.072686	per kWh for all Off-Peak kWh between June 1 and September 30
Off-Peak - Summer	\$0.064633	\$0.049800	\$0.114433	per kWh for all Mid-Peak kWh between June 1 and September 30
On-Peak - Summer	\$0.081916	\$0.067740	\$0.149656	per kWh for all On-Peak kWh between June 1 and September 30
Super Off-Peak - Winter	\$0.047040	\$0.031447	\$0.078487	per kWh for all Off-Peak kWh between June 1 and September 30
Off-Peak - Winter	\$0.062140	\$0.043846	\$0.105986	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak - Winter	\$0.059440	\$0.049013	\$0.108453	per kWh for all On-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.055826	per kWh for all kWh for a Full Service Customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the total household income does not exceed 150% of the Federal Poverty level, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (RIA) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

			(Continued on Sheet No. D-41.00)
Issued July 16, 2021 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission July 22, 2021	Effective for service rendered on and after June 1, 2021
Jackson, Michigan	CANCELLED BY ORDERU-20963 REMOVED BYDW DATE01-26-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated January 9, 2019 in Case No. U-20134

Availability:

The Residential Nighttime Savers Rate will be available on a date to be announced by the Company.

The Residential Nighttime Savers Rate is voluntary and available to Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, install, maintain and own the required equipment at the customers' premises at the Company's expense.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage or (v) customers being served under Rule C5.5 Non-Transmitting Meter Provision.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this program only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this program shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:

	Non-Capacity	Capacity	Total	
Super Off-Peak - Summer	\$0.042369	\$0.030317	\$0.072686	per kWh for all Off-Peak kWh between June 1 and September 30
Off-Peak - Summer	\$0.064633	\$0.049800	\$0.114433	per kWh for all Mid-Peak kWh between June 1 and September 30
On-Peak - Summer	\$0.081916	\$0.067740	\$0.149656	per kWh for all On-Peak kWh between June 1 and September 30
Super Off-Peak - Winter	\$0.047040	\$0.031447	\$0.078487	per kWh for all Off-Peak kWh between June 1 and September 30
Off-Peak - Winter	\$0.062140	\$0.043846	\$0.105986	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak - Winter	\$0.059440	\$0.049013	\$0.108453	per kWh for all On-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.055826	per kWh for all kWh for a Full Service Customer
	1	

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the *total* household *income does not exceed 150% of the Federal Poverty level*, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (*RIA*) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

			(Continued on Sheet No. D-41.00)
Issued June 15, 2021 by Garrick J. Rochow, President and Chief Executive Of Jackson, Michigan	ficer, CANCELLED BY ORDER U-20802, U-20134 REMOVED BY DW DATE 07-22-21	Michigan Public Service Commission June 23, 2021 Filed by: DW	Effective for service rendered on and after June 10, 2021 Issued under authority of the Michigan Public Service Commission dated June 9, 2021 in Case No. U-21043

Availability:

The Residential Nighttime Savers Rate will be available on a date to be announced by the Company.

The Residential Nighttime Savers Rate is voluntary and available to Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, install, maintain and own the required equipment at the customers' premises at the Company's expense.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage or (v) customers being served under Rule C5.5 Non-Transmitting Meter Provision.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this program only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this program shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy	Charge
LINCIEV	Charge

merg, charger	Non-Capacity	Capacity	Total	
Super Off-Peak - Summer	\$0.042369	\$0.030317	\$0.072686	per kWh for all Off-Peak kWh between
Off-Peak - Summer	\$0.064633	\$0.049800	\$0.114433	June 1 and September 30 per kWh for all Mid-Peak kWh between June 1 and September 30
On-Peak - Summer	\$0.081916	\$0.067740	\$0.149656	per kWh for all On-Peak kWh between
Super Off-Peak - Winter	\$0.047040	\$0.031447	\$0.078487	June 1 and September 30 per kWh for all Off-Peak kWh between June 1 and September 30
Off-Peak - Winter	\$0.062140	\$0.043846	\$0.105986	per kWh for all Off-Peak kWh between
On-Peak - Winter	\$0.059440	\$0.049013	\$0.108453	October 1 and May 31 per kWh for all On-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.055826	per kWh for all kWh for a Full Service Customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.102, Definitions; A to F. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

 $(\mathbf{C} + \mathbf{C} + \mathbf{C} + \mathbf{C} + \mathbf{C} + \mathbf{N} + \mathbf{D} + \mathbf{I} + \mathbf{O})$

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(8.00) per customer per month

			(Continued on Sheet No. D-41.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
Jackson, Michigan	CANCELLED BY ORDER U-21043 REMOVED BY DW DATE 06-23-21	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability:

The Residential Nighttime Savers Rate will be available on a date to be announced by the Company.

The Residential Nighttime Savers Rate is voluntary and available to Full Service residential customers who have the required metering equipment and infrastructure installed. The Company will furnish, install, maintain and own the required equipment at the customers' premises at the Company's expense. By selecting this rate schedule, the customer agrees to provide an email address.

Customers taking service on the Residential Nighttime Savers Rate are able to manage electric costs by reducing load during high cost pricing periods and shifting load from high cost pricing periods to lower cost pricing periods. During a critical peak event, customers on the Residential Nighttime Savers Rate will be credited the Peak Reward per kWh of incremental energy reductions.

The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; (iv) any other Non-Residential usage or (v) customers being served under Rule C5.5 Non-Transmitting Meter Provision.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this program only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this program shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:

	Non-Capacity	Capacity	Total	
Super Off-Peak - Summer	\$0.047573	\$0.027609	\$0.075182	per kWh for all Off-Peak kWh between June 1 and September 30
Off-Peak - Summer	\$0.080874	\$0.046936	\$0.127810	per kWh for all Mid-Peak kWh between June 1 and September 30
On-Peak - Summer	\$0.095146	\$0.055219	\$0.150365	per kWh for all On-Peak kWh between June 1 and September 30
Super Off-Peak - Winter	\$0.047573	\$0.027609	\$0.075182	per kWh for all Off-Peak kWh between June 1 and September 30
Off-Peak - Winter	\$0.061845	\$0.035892	\$0.097737	per kWh for all Off-Peak kWh between October 1 and May 31
On-Peak - Winter	\$0.066602	\$0.038653	\$0.105255	per kWh for all On-Peak kWh between October 1 and May 31

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$7.50	per customer per month

Distribution Charge: \$0.047054 per kWh for all kWh for a Full Service Customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sheet No. D-41.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY U-20697 ORDER <u>U-20697</u> REMOVED BY <u>DW</u> DATE <u>01-07-21</u>	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-40.50)

Monthly Rate: (Contd)

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Senior Citizen Credit: \$(4.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA) and shall not be applied to more than one account per Principal Residence Customer.

Residential Plug-In Electric Vehicle Only Credit (REV):

When service is supplied for Level 2 Charging of a separately metered electric vehicle, a credit shall be applied during all billing months. Electric usage for the separately metered electric vehicle will be billed under the Residential Nighttime Savers Rate.

"Level 2 Charging" is defined as voltage connection of either 240 volts or 208 volts and a maximum load of 50 amperes or 9.6 kW.

Vehicles shall be registered and operable on public highways in the State of Michigan to qualify for this credit. Low-speed electric vehicles including golf carts are not eligible for this credit even if licensed to operate on public streets. The customer may be required to provide proof of registration of the electric vehicle to qualify for this credit.

Delivery Charges: These charges are applicable to Full Service Customers.

Residential Plug-In Electric Vehicle Only Credit: \$(8.00) per customer per month

Device Cycling Program:

A customer who is taking service from the Company may be eligible to participate in the Company's voluntary Device Cycling Program for load management of eligible electric equipment, including air conditioning and water heaters. *A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season*. Customer eligibility to participate in this program is determined solely by the Company and Device Cycling Program Credits may be taken in conjunction with one another. The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company or with a contractual agreement with a landlord if the customer is not the property owner. The Company will install the required equipment at the premises which will allow load management upon signal from the Company. When load management equipment is installed at a premises, future customers will be auto-enrolled into the Device Cycling Program. Upon move in, the customer will be notified confirming participation in the Device Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's credit earned from their incremental energy savings through Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service. The Company reserves the right to call test events between October 1 and May 31 for customers participating in the Device Cycling Program.

			(Continued on Sheet No. D-42.00)
Issued August 30, 2024 b)y		Effective for service rendered on
Garrick J. Rochow,	-	Michigan Public Service	and after March 15, 2024
President and Chief Exe	cutive Officer,	Commission	
Jackson, Michigan	,	September 13, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDER U-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BYDW DATE04-21-25		in Case No. U-21389

(Continued From Sheet No. D-40.50)

Monthly Rate: (Contd)

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Senior Citizen Credit: \$(4.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA) and shall not be applied to more than one account per Principal Residence Customer.

Residential Plug-In Electric Vehicle Only Credit (REV):

When service is supplied for Level 2 Charging of a separately metered electric vehicle, a credit shall be applied during all billing months. Electric usage for the separately metered electric vehicle will be billed under the Residential Nighttime Savers Rate.

"Level 2 Charging" is defined as voltage connection of either 240 volts or 208 volts and a maximum load of 50 amperes or 9.6 kW.

Vehicles shall be registered and operable on public highways in the State of Michigan to qualify for this credit. Low-speed electric vehicles including golf carts are not eligible for this credit even if licensed to operate on public streets. The customer may be required to provide proof of registration of the electric vehicle to qualify for this credit.

Delivery Charges: These charges are applicable to Full Service Customers.

Residential Plug-In Electric Vehicle Only Credit: \$(8.00) per customer per month

Device Cycling Program:

A customer who is taking service from the Company may be eligible to participate in the Company's voluntary Device Cycling Program for load management of eligible electric equipment, including air conditioning *and* water heaters. Customer eligibility to participate in this program is determined solely by the Company *and* Device Cycling Program Credits may be taken in conjunction with one another. The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company *or with a contractual agreement with a landlord if the customer is not the property owner*. The Company will install the required equipment at the premises which will allow *load management* upon signal from the Company. When *load management* equipment is installed at a premises, future customers will be auto-enrolled into the Device Cycling Program. Upon move in, the customer will be notified confirming participation in the Device Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's credit earned from their incremental energy savings through Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service. *The Company reserves the right to call test events between October 1 and May 31 for customers participating in the Device Cycling Program.*

			(Continued on Sheet No. D-42.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
	CANCELLED BY U-21389 ORDER U-21389 REMOVED BY DW DATE 09-13-24	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

(Continued From Sheet No. D-40.50)

Monthly Rate: (Contd)

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Senior Citizen Credit: \$(4.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA) and shall not be applied to more than one account per Principal Residence Customer.

Residential Plug-In Electric Vehicle Only Credit (REV):

When service is supplied for Level 2 Charging of a separately metered electric vehicle, a credit shall be applied during all billing months. Electric usage for the *separately metered electric vehicle* will be billed under the Residential *Nighttime Savers* Rate.

"Level 2 Charging" is defined as voltage connection of either 240 volts or 208 volts and a maximum load of 50 amperes or 9.6 kW.

Vehicles shall be registered and operable on public highways in the State of Michigan to qualify for this credit. Low-speed electric vehicles including golf carts are not eligible for this credit even if licensed to operate on public streets. The customer may be required to provide proof of registration of the electric vehicle to qualify for this credit.

Delivery Charges: These charges are applicable to Full Service Customers.

Residential Plug-In Electric Vehicle Only Credit: \$(8.00) per customer per month

Peak Power Savers:

Customers can elect to participate in the Device Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the total credit earned under the Device Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers Programs.

Device Cycling Program:

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – Device Cycling Program for load management of eligible electric equipment, including air conditioning, water heaters, generators and other qualifying equipment. Customer eligibility to participate in this program is determined solely by the Company. Device Cycling Program Credits may be taken in conjunction with one another, *except for the Generator Credit which cannot be taken with any other Device Cycling Program credit(s)*. The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company. When Load Management equipment is installed at a premises, future customers will be auto-enrolled into the Peak Power Savers – Device Cycling Program. Upon move in, the customer will be notified confirming participation in the Peak Power Savers – Device Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

			(Continued on Sheet No. D-42.00)
Issued February 17, 2023 Garrick J. Rochow, President and Chief Exect Jackson, Michigan	·	Michigan Public Service Commission February 28, 2023 Filed by: DW	Effective for service rendered on and after January 20, 2023 Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224
	DATE 04-09-24		

(Continued From Sheet No. D-40.00)

Monthly Rate: (Contd)

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need and with total household income that does not exceed 150% of the Federal Poverty level. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. Customers whose total household income does not exceed 150% of the Federal Poverty level within the last 12 months
- 2. Customers who have received assistance from a Michigan Energy Assistance Program (MEAP)
- 3. Customers who have received a Home Heating Credit energy draft
- 4. A State Emergency Relief program
- 5. Medicaid
- 6. Customers that have participated in a Supplementary Nutrition Assistance Program where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months.

If the customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Senior Citizen Credit: \$(4.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Residential Plug-In Electric Vehicle Only Credit (REV):

When service is supplied for Level 2 Charging of a separately metered electric vehicle, a credit shall be applied during all billing months. Electric usage for the household will be billed under the Residential Summer On-Peak Basic Rate or the Residential Smart Hours Rate.

"Level 2 Charging" is defined as voltage connection of either 240 volts or 208 volts and a maximum load of 32 amperes or 7.7 kVA at 240 volts or 6.7 kVA at 208 volts.

Vehicles shall be registered and operable on public highways in the State of Michigan to qualify for this credit. Low-speed electric vehicles including golf carts are not eligible for this credit even if licensed to operate on public streets. The customer may be required to provide proof of registration of the electric vehicle to qualify for this credit.

Delivery Charges: These charges are applicable to Full Service Customers.

Residential Plug-In Electric Vehicle Only Credit: \$(8.00) per customer per month

Peak Power Savers:

Customers can elect to participate in the *Device* Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the *total credit earned under the Device* Cycling Program. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers Programs.

			(Continued on Sheet No. D-42.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive	Officer,	Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022
Jackson, Michigan	CANCELLED BY U-21224 ORDERDW REMOVED BYDW DATE 02-28-23	Filed by: DW	 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued From Sheet No. D-40.00)

Monthly Rate: (Contd)

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need *and with total household income that does not exceed 150% of the Federal Poverty level. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:*

- 1. Customers *whose* total household income does not exceed 150% of the Federal Poverty level within the last 12 months
- 2. Customers who have received assistance from a Michigan Energy Assistance Program (MEAP)
- 3. Customers who have received a Home Heating Credit energy draft
- 4. A State Emergency Relief program
- 5. Medicaid
- 6. Customers that have participated in a Supplementary Nutrition Assistance Program where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months.

If the customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Senior Citizen Credit: \$(4.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Residential Plug-In Electric Vehicle Only Credit (REV):

When service is supplied for Level 2 Charging of a separately metered electric vehicle, a credit shall be applied during all billing months. Electric usage for the household will be billed under the Residential Summer On-Peak Basic Rate or the Residential Smart Hours Rate.

"Level 2 Charging" is defined as voltage connection of either 240 volts or 208 volts and a maximum load of 32 amperes or 7.7 kVA at 240 volts or 6.7 kVA at 208 volts.

Vehicles shall be registered and operable on public highways in the State of Michigan to qualify for this credit. Low-speed electric vehicles including golf carts are not eligible for this credit even if licensed to operate on public streets. The customer may be required to provide proof of registration of the electric vehicle to qualify for this credit.

Delivery Charges: These charges are applicable to Full Service Customers.

Residential Plug-In Electric Vehicle Only Credit: \$(8.00) per customer per month

Peak Power Savers:

Customers can elect to participate in the Air Conditioner Peak Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the Peak Power Savers – Air Conditioner Peak Cycling Program Credit. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers Programs.

			(Continued on Sheet No. D-42.00)
Issued June 15, 2021 by Garrick J. Rochow, President and Chief Executive Off Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY DW DATE 01-26-22	Michigan Public Service Commission June 23, 2021 Filed by: DW	Effective for service rendered on and after June 10, 2021 Issued under authority of the Michigan Public Service Commission dated June 9, 2021 in Case No. U-21043

RESIDENTIAL NIGHTTIME SAVERS RATE RPM (Continued From Sheet No. D-40.00)

Monthly Rate: (Contd)

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need chosen from one or more of the following eligibility criteria:

- 1. Customers with an approved critical care certification where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months, as verified by an authorized State, Federal or community agency.
- 2. Customers who are enrolled in the Company's Consumers Affordable Resources for Energy (CARE) program.
- 3. Customers who have received a Home Heating Credit in the previous 12 months.
- 4. Customers whose total household income does not exceed 150% of the Federal Poverty level as verified by an authorized State, Federal or community agency.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges:	These charg	ges are applicable to Full Service Customers.
Senior Citizen Credit:	\$(4.00)	per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Residential Plug-In Electric Vehicle Only Credit (REV):

When service is supplied for Level 2 Charging of a separately metered electric vehicle, a credit shall be applied during all billing months. Electric usage for the household will be billed under the Residential Summer On-Peak Basic Rate or the Residential Smart Hours Rate.

"Level 2 Charging" is defined as voltage connection of either 240 volts or 208 volts and a maximum load of 32 amperes or 7.7 kVA at 240 volts or 6.7 kVA at 208 volts.

Vehicles shall be registered and operable on public highways in the State of Michigan to qualify for this credit. Low-speed electric vehicles including golf carts are not eligible for this credit even if licensed to operate on public streets. The customer may be required to provide proof of registration of the electric vehicle to qualify for this credit.

Delivery Charges: These charges are applicable to Full Service Customers.

Residential Plug-In Electric Vehicle Only Credit: \$(8.00) per customer per month

Peak Power Savers:

Customers can elect to participate in the Air Conditioner Peak Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the Peak Power Savers – Air Conditioner Peak Cycling Program Credit. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program. *The Company reserves the right to call test events between October 1 and May 31 for customers participating in Peak Power Savers Programs.*

			(Continued on Sheet No. D-42.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 7, 2021	
Jackson, Michigan	CANCELLED BY U-21043 ORDER U-21043 REMOVED BY DW DATE 06-23-21	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

RESIDENTIAL NIGHTTIME SAVERS RATE RPM (Continued From Sheet No. D-40.00)

Monthly Rate: (Contd)

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.102, Definitions; A to F. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Income Assistance Credit: \$(7.50) per customer per month

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service Customers.

Senior Citizen Credit: \$(3.75) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Residential Plug-In Electric Vehicle Only Credit (REV):

When service is supplied for Level 2 Charging of a separately metered electric vehicle, a credit shall be applied during all billing months. Electric usage for the household will be billed under the Residential Summer On-Peak Basic Rate or the Residential Smart Hours Rate.

"Level 2 Charging" is defined as voltage connection of either 240 volts or 208 volts and a maximum load of 32 amperes or 7.7 kVA at 240 volts or 6.7 kVA at 208 volts.

Vehicles shall be registered and operable on public highways in the State of Michigan to qualify for this credit. Low-speed electric vehicles including golf carts are not eligible for this credit even if licensed to operate on public streets. The customer may be required to provide proof of registration of the electric vehicle to qualify for this credit.

Delivery Charges: These charges are applicable to Full Service Customers.

Residential Plug-In Electric Vehicle Only Credit: \$(7.50) per customer per month

Peak Power Savers:

Customers can elect to participate in the Air Conditioner Peak Cycling Program and the Peak Reward Program as described in this tariff. When a customer participates in both programs, the customer's incremental energy savings earned under the Peak Reward is compared to the Peak Power Savers – Air Conditioner Peak Cycling Program Credit. The greater of the two credits will be applied to the customer's invoice for that billing month. Both credits will not apply in a single billing month. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program.

			(Continued on Sheet No. D-42.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Of Jackson, Michigan	cancelled BY U-20697 ORDER DW REMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

RESIDENTIAL NIGHTTIME SAVERS RATE RPM (Continued From Sheet No. D-41.00)

Monthly Rate: (Contd)

Device Cycling Program: (Contd)

Load management may occur on non-holiday weekdays between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day throughout the year for customers with water heating equipment, while customers with air conditioning equipment will experience load management during the summer months of June through September only. Load management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load management may occur on any day, during any hour, and for any length of time during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a load management event for one load management event during the June through September months in any one calendar year for the balance of the hours left in that load management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the
		billing months of June-September
Water Heater Cycling Credit:	\$(1.88)	per customer per month for all billing months

Peak Reward:

Participating customers are able to manage electric costs by reducing load during critical peak events. *A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.* The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customers may receive a critical peak event communication without a guarantee of advance notice. The maximum Generation Emergency Event will be in accordance with the currently effective MISO Emergency Electrical Procedure or North American Electric Reliability Corporation Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared emergency status.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall receive a standard credit of \$3.00 for participation in the control group for the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Peak Reward Enrollment transferred to their new premises, unless a request for cancelation is submitted to the Company.

During a critical peak event, customers on will be credited the Peak Reward per kWh of incremental energy reductions. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward \$(1.00) per kWh of incremental energy reduction during a critical peak event

			(Continued on Sheet No. D-43.00)
Issued August 30, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan CANCELLED BY ORDER U-21585 REMOVED BY DW DATE 04-21-25	BY 11-21595	September 13, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024
	REMOVED BY DW		in Case No. U-21389

RESIDENTIAL NIGHTTIME SAVERS RATE RPM (Continued From Sheet No. D-41.00)

Monthly Rate: (Contd)

Device Cycling Program: (Contd)

Load management may occur on non-holiday weekdays between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day throughout the year for customers with water heating equipment, while customers with air conditioning equipment will experience load management during the summer months of June through September only. Load management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load management may occur on any day, during any hour, and for any length of time during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a load management event for one load management event during the June through September months in any one calendar year for the balance of the hours left in that load management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers - Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the
		billing months of June-September
Water Heater Cycling Credit:	\$(1.88)	per customer per month for all billing months

Peak Reward:

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. In the circumstance that MISO declares a maximum Generation Emergency Event, participating customers may receive a critical peak event communication without a guarantee of advance notice. The maximum Generation Emergency Event will be in accordance with the currently effective MISO Emergency Electrical Procedure or North American Electric Reliability Corporation Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared emergency status.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall receive a standard credit of \$3.00 for participation in the control group for the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Peak Reward Enrollment transferred to their new premises, unless a request for cancelation is submitted to the Company.

During a critical peak event, customers on will be credited the Peak Reward per kWh of incremental energy reductions. Customers participating in the Peak Reward Program cannot participate in the Critical Peak Price Program.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward \$(1.00) per kWh of incremental energy reduction during a critical peak event

			(Continued on Sheet No. D-43.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024
CANCELLED BY ORDER U-21389 REMOVED BY DW	BY U-21389 ORDER U-21389 REMOVED BY DW	issued under authority of the	Michigan Public Service Commission dated March 1, 2024

CL. AN. D 42.00

RESIDENTIAL NIGHTTIME SAVERS RATE RPM (Continued From Sheet No. D-41.00)

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Device Cycling Program: (Contd)

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load Management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the
		billing months of June-September
Water Heater Cycling Credit:	\$(1.88)	per customer per month for all billing months
Generator Credit:	\$(12.99)	per customer per month for all billing months

Peak Reward:

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. In the circumstance that MISO declares a maximum Generation Emergency Event, participating customers may receive a critical peak event communication without a guarantee of advance notice. The maximum Generation Emergency Event will be in accordance with the currently effective MISO Emergency Electrical Procedure or North American Electric Reliability Corporation Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared emergency status.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall receive a standard credit of \$3.00 for participation in the control group for the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Peak Reward Enrollment transferred to their new premises, unless a request for cancelation is submitted to the Company.

During a critical peak event, customers on will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward \$(1.00) per kWh of incremental energy reduction during a critical peak event

			(Continued on Sheet No. D-43.00)
Issued December 15, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for bills rendered on and after the Company's January 2024 Billing Month
Jackson, Michigan	January 9, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission	
		dated January 19, 2023 in Case No. U-21224	
REMOVED	BYDW		

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Device Cycling Program: (Contd)

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load Management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – Device Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Device Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the
		billing months of June-September
Water Heater Cycling Credit:	\$(3.20)	per customer per month for all billing months
Generator Credit:	\$(22.40)	per customer per month for all billing months

Peak Reward:

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. *In the circumstance that MISO declares a maximum Generation Emergency Event, participating customers may receive a critical peak event communication without a guarantee of advance notice. The maximum Generation Emergency Event will be in accordance with the currently effective MISO Emergency Electrical Procedure or North American Electric Reliability Corporation Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared emergency status.*

A control group will be established for each critical peak event. Control group participants will not receive notice and shall receive a standard credit of \$3.00 for participation in the control group for the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. *Customers who relocate within the Consumers Energy electric service territory will have their Peak Reward Enrollment transferred to their new premises, unless a request for cancelation is submitted to the Company.*

During a critical peak event, customers on will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward \$(1.00) per kWh of incremental energy reduction during a critical peak event

			(Continued on Sheet No. D-43.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commissionand after January 20, 2023February 28, 2023Issued under authority of the	Issued under authority of the
	CANCELLED BY ORDER U-21423, U-21224 REMOVED BY DW DATE 01-09-24		Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Device Cycling Program:

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – *Device* Cycling Program for load management of eligible electric equipment, *including central air conditioning, water heaters, generators and other qualifying equipment*. Customer eligibility to participate in this program is determined solely by the Company. *Device Cycling Program Credits may be taken in conjunction with one another*. The Company will accept a customer's qualifying electric equipment under this program only if it has the capability to be controlled by the Company. The Company will install the required equipment at the customer's premises which will allow Load Management upon signal from the Company. When Load Management equipment is installed at a premises, future customers will be auto-enrolled into the Peak Power Savers – *Device* Cycling Program and will have 30 days to opt out. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's specifications.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load Management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – *Device* Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – *Device* Cycling Program.

The monthly credit(s) for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Air Conditioner Peak Cycling Credit:	\$(8.00)	per customer per month during the
		billing months of June-September
Water Heater Cycling Credit:	\$(3.20)	per customer per month for all billing months
Generator Credit:	\$(22.40)	per customer per month for all billing months

Peak Reward:

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 and up to five critical peak events between October 1 and May 31. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward \$(1.00) per kWh of incremental energy reduction during a critical peak event

			(Continued on Sheet No. D-43.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive O Jackson, Michigan	fficer,	Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022 Issued under authority of the
CANCELLED BY ORDER_U-21224 REMOVED BY_DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963	

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Air Conditioner Peak Cycling Program:

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – Air Conditioner Peak Cycling Program for load management of eligible electric central air conditioning, central heat pump, or other qualifying electric equipment. Customer eligibility to participate in this program is determined solely by the Company. The Company will accept a customer's central air conditioning, central heat pump, and other qualifying electric equipment under this program only if it has the capability to be controlled by the Company. Load Management of a customer's swimming pool pump is permitted under this program only if the customer is allowing Load Management of their air conditioner or heat pump unit. The Company will install the required equipment at the customer's premises which will allow Load Management upon signal from the Company. *When Load Management equipment is installed at a premises, future customer will be auto-enrolled into the Peak Power Savers – Air Conditioner Peak Cycling Program. Upon move in, the customer will be notified confirming participation in the Peak Power Savers – Air Conditioner Peak Cycling Program and will have 30 days to opt out.* Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load Management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – Air Conditioner Peak Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Air Conditioner Peak Cycling Program.

The monthly credit for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Power Savers – Air Conditioner Peak Cycling Credit: \$(8.00)

per customer per month during the billing months of June-September

Peak Reward:

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30 *and up to five critical peak events between October 1 and May 31*. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward \$(1.00) per kWh of incremental energy reduction during a critical peak event

			(Continued on Sheet No. D-43.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY DW DATE 01-26-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Air Conditioner Peak Cycling Program – (Available on a Date to be Announced by the Company):

A customer in a single family residence who is taking service from the Company may be eligible to participate in the Company's voluntary Peak Power Savers – Air Conditioner Peak Cycling Program for load management of eligible electric central air conditioning, central heat pump, or other qualifying electric equipment. Customer eligibility to participate in this program is determined solely by the Company. The Company will accept a customer's central air conditioning, central heat pump, and other qualifying electric equipment under this program only if it has the capability to be controlled by the Company. Load Management of a customer's swimming pool pump is permitted under this program only if the customer is allowing Load Management of their air conditioner or heat pump unit. The Company will install the required equipment at the customer's premises which will allow Load Management upon signal from the Company. Such equipment shall be furnished, installed, maintained and owned by the Company at the Company's expense. Equipment installations must conform to the Company's specifications.

The Company reserves the right to specify the term or duration of the program. The customer's enrollment shall be terminated if the voluntary program ceases, if the customer tampers with the control switch or the Company's equipment or any reasons as provided for in Rule C1.3, Use of Service.

Load Management may occur any day of the week including weekends between the hours of 7:00 AM and 8:00 PM for no more than an eight hour period in any one day. Load Management may be implemented for, but not limited to, maintaining system integrity, making an emergency purchase, economic reasons, or when there is insufficient system generation available to meet anticipated system load. Load Management may only occur outside of the hours of 7:00 AM and 8:00 PM during a declared emergency event as directed by MISO.

The Customer may contact the Company to request to override a Load Management event for one Load Management event during the June through September months in any one calendar year for the balance of the hours left in that Load Management event with no penalty. The request shall be granted at the discretion of the Company. If the override request was granted by the Company and the customer requests and is granted any additional overrides in the same calendar year, the Peak Power Savers – Air Conditioner Peak Cycling Credit may be forfeited for that billing month.

Rule C1.1 Character of Service, Rule C3 Emergency Electrical Procedures and other rules and regulations contained in the Company's Electric Rate Book apply to customers taking service under this Peak Power Savers – Air Conditioner Peak Cycling Program.

The monthly credit for the Peak Power Savers Program shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Power Savers – Air Conditioner Peak Cycling Credit: \$(8.00)

per customer per month during the billing months of June-September

Peak Reward – (Available on a Date to be Announced by the Company):

Participating customers are able to manage electric costs by reducing load during critical peak events. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be credited the Peak Reward per kWh of incremental energy reductions.

Power Supply Charges: These charges are applicable to Full Service Customers.

Peak Reward \$(0.95) per kWh of incremental energy reduction during a critical peak event between June 1 and September 30

			(Continued on Sheet No. D-43.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executiv		Michigan Public Service Commission January 6, 2020	
Jackson, Michigan	CANCELLED BY ORDER <u>U-20697</u> REMOVED BY <u>DW</u> DATE <u>01-07-21</u>	Filed DBR	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate: (Contd)

Critical Peak Price:

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. *A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season*. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall not be penalized for not participating in the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Critical Peak Price enrollment transferred to their new premises, unless a request for cancellation is submitted to the Company.

During a critical peak event, customers on will be charged the Critical Peak Price per kWh consumed during the critical peak event. Customers participating in the Critical Peak Price Program cannot participate in the Peak Reward Program.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price	\$1.00	per kWh of energy consumed during a critical peak event between June 1 and September 30
Off-Peak Discount	\$(0.019625)	per kWh for Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C 11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provision contained in Rule C 11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-44.00)
Issued August 30, 2024 Garrick J. Rochow, President and Chief Ex- Jackson, Michigan		Michigan Public Service Commission September 13, 2024 Filed by: DW	Effective for service rendered on and after March 15, 2024 Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	DATE04-21-25		

Monthly Rate: (Contd)

Critical Peak Price:

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall not be penalized for not participating in the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. Customers who relocate within the Consumers Energy electric service territory will have their Critical Peak Price enrollment transferred to their new premises, unless a request for cancellation is submitted to the Company.

During a critical peak event, customers on will be charged the Critical Peak Price per kWh consumed during the critical peak event. *Customers participating in the Critical Peak Price Program cannot participate in the Peak Reward Program.*

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price	\$1.00	per kWh of energy consumed during a critical peak event between June 1 and September 30
Off-Peak Discount	\$(0.019625)	per kWh for Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C 11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provision contained in Rule C 11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-44.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	CANCELLED BY U-21389 ORDER	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BYW DATE09-13-24		

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Critical Peak Price:

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer.

A control group will be established for each critical peak event. Control group participants will not receive notice and shall not be penalized for not participating in the critical peak event. Customers may be assigned to a maximum of two control groups per event season.

Customers must have a transmitting meter to participate in Peak Power Savers. *Customers who relocate within the Consumers Energy electric service territory will have their Critical Peak Price enrollment transferred to their new premises, unless a request for cancellation is submitted to the Company.*

During a critical peak event, customers on will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price	\$1.00	per kWh of energy consumed during a critical peak event between June 1 and September 30
Off-Peak Discount	\$(0.014702)	per kWh for Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C 11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provision contained in Rule C 11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-44.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission Effective for service render and after January 20, 2023 February 28, 2023 Issued under authority of the service render	
CANCELLED BY ORDER U-213 REMOVED BY DW	BY U-21389 ORDER	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Critical Peak Price:

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price	\$1.00	per kWh of energy consumed during a critical peak event between June 1 and September 30
Off-Peak Discount	\$(0.015226)	per kWh for Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C 11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provision contained in Rule C 11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-44.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executiv Jackson, Michigan	e Officer,	Michigan Public Service Commission January 26, 2022 Issued under authority of	Effective for service rendered on and after January 1, 2022 Issued under authority of the
, 6	CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Critical Peak Price:

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price	\$1.00	per kWh of energy consumed during a critical peak event between June 1 and September 30
Off-Peak Discount	\$(0.018259)	per kWh for Off-Peak kWh between June 1 and September 30

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C 11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provision contained in Rule C 11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-44.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
Sackson, Micingan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY DW DATE 01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

Peak Power Savers: (Contd)

Critical Peak Price - (Available on a Date to be Announced by the Company)

Participating customers are able to manage electric costs by shifting load during critical peak events to a lower cost pricing period. The Company may call up to fourteen critical peak events between June 1 and September 30. Customers will be notified by 11:59 PM the day before a critical peak event is expected to occur. Receipt of such notice is the responsibility of the participating customer. Customers must have a transmitting meter to participate in Peak Power Savers.

During a critical peak event, customers on will be charged the Critical Peak Price per kWh consumed during the critical peak event.

Power Supply Charges: These charges are applicable to Full Service Customers.

Critical Peak Price	\$0.95	per kWh of energy consumed during a critical peak event between June 1 and September 30

Off-Peak Discount \$(0.032260) per kWh for Off-Peak kWh between June 1 and September 30

Self-Generation Provision (SG):

As of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities must meet the Parallel Operation Requirements set forth in Rule C1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge: \$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

			(Continued on Sheet No. D-44.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY ORDER U-20697 REMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate: (Contd)

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Residential Electric Vehicle Program:

The Residential Electric Vehicle Program is available to any eligible customer as described in Rule C5.7., Residential Electric Vehicle Program.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of Hours:

The following schedule shall apply Monday through Friday including weekday holidays.

Summer: June 1 through September 30 Winter: October 1 through May 31

(1)	Super Off-Peak Hours:	11:00 PM to 6:00 AM
(2)	Off-Peak Hours:	6:00 AM to 2:00 PM and 7:00 PM to 11:00 PM
(3)	On-Peak Hours:	2:00 PM to 7:00 PM

Saturday and Sunday are Super Off-Peak.

Term and Form of Contract:

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executi		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023
Jackson, Michigan	CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW Michigan Public dated January 19	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of Hours:

The following schedule shall apply Monday through Friday including weekday holidays.

Summer: June 1 through September 30 Winter: October 1 through May 31

(1)	Super Off-Peak Hours:	11:00 PM to 6:00 AM
(2)	Off-Peak Hours:	6:00 AM to 2:00 PM and 7:00 PM to 11:00 PM
(3)	On-Peak Hours:	2:00 PM to 7:00 PM

Saturday and Sunday are Super Off-Peak.

Term and Form of Contract:

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Issued December 20, 2020 by		Michigan Public Service	Effective for service rendered on
Garrick J. Rochow,		Commission	and after January 1, 2021
President and Chief Executive Officer,		January 7, 2021	Issued under authority of the
Jackson, Michigan	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697	

Monthly Rate: (Contd)

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of Hours:

The following schedule shall apply Monday through Friday including weekday holidays.

Summer: June 1 through September 30 Winter: October 1 through May 31

- (1)Super Off-Peak Hours: 11:00 PM to 6:00 AM Off-Peak Hours: 6:00 AM to 2:00 PM and 7:00 PM to 11:00 PM (2)
- (3) **On-Peak Hours:** 2:00 PM to 7:00 PM

Saturday and Sunday are Super Off-Peak.

BY ORDER

DATE

REMOVED BY

Term and Form of Contract:

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Michigan Public Service Commission

Filed by: DW

Issued October 22, 2020 l	by
Patti Poppe,	
President and Chief Exec	utive Officer,
Jackson, Michigan	

October 28, 2020 U-20697

DW

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Effective for service rendered on and after September 25, 2020

Issued under authority of the **Michigan Public Service Commission** dated September 24, 2020 in Case No. U-20649

Monthly Rate: (Contd)

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Schedule of Hours:

The following schedule shall apply Monday through Friday including weekday holidays.

Summer: June 1 through September 30 Winter: October 1 through May 31

(1)	Super Off-Peak Hours:	11:00 PM to 6:00 AM
(2)	Off-Peak Hours:	6:00 AM to 2:00 PM and 7:00 PM to 11:00 PM
(3)	On-Peak Hours:	2:00 PM to 7:00 PM

Saturday and Sunday are Super Off-Peak.

Term and Form of Contract:

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Of Jackson, Michigan	CANCELLED BY ORDER U-20649 REMOVED BY DW DATE	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Availability:

Subject to any restrictions, this rate is available to any customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, except as provided for below.

Service for charging Electric Vehicles is available on this rate and shall not exceed 9.6 kW, except as provided for below. Electric Vehicle charging equipment is not included in the total connected load of the home for purposes of this section.

Individual equipment exceeding 3 hp or 3 kW, Electric Vehicle charging equipment exceeding 9.6 kW, or total household load exceeding 10 kW may be subject to additional charges in accordance with Rule C6., Distribution Systems, Line Extensions and Service Connections. Such charges shall only apply to the extent the cost exceeds that of ensuring the connecting equipment matches that provided as standard to new residential customers.

This rate is only available to customers electing a Non-Transmitting Meter in accordance with Rule C5.5, Non-Transmitting Meter Provision, customers with a Non-Communicating Advanced Metering Infrastructure (AMI) Meter, or customers determined to be eligible at the Company's sole discretion.

A Non-Communicating AMI meter is unable to consistently transmit interval data to the Company's billing system. Non-Communicating Meters are determined at the Company's sole discretion and are subject to a minimum of one communication review per calendar year. When the meter has been determined to successfully communicate interval data, the customer will be notified and transferred to Residential Service Secondary On-Peak Summer Basic Rate RSP. The transfer to Rate RSP shall not occur between June 1 and September 30.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; or (iv) any other Non-Residential usage.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

The Company will schedule meter readings on a monthly basis and attempt to obtain an actual meter reading for all tourist and/or occasional residence customers at intervals of not more than six months.

Monthly Rate:

Power Sup	oply Charges:	These charges are applicable to Full Service customers.		
Energy	Charge:			
	Non-Capacity	Capacity	Total	
	\$ 0.082887	\$ 0.004667	\$0.087554	per kWh for the first 600 kWh per month during the billing months of June - September
	\$ 0.132272	\$ 0.008912	\$0.141184	per kWh for all kWh over 600 kWh per month during the billing months of June - September
	\$ 0.082887	\$ 0.004667	\$0.087554	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

			(Continued on Sheet No. D-44.20)
Issued March 22, 2024 Garrick J. Rochow, President and Chief E	·	Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan CANCELLED BY ORDER_U-21585		April 9, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY DATE04-21-25		

Availability:

Subject to any restrictions, this rate is available to any customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, *except as provided for below*.

Service for charging Electric Vehicles is available on this rate and shall not exceed 9.6 kW, except as provided for below. Electric Vehicle charging equipment is not included in the total connected load of the home for purposes of this section.

Individual equipment exceeding 3 hp or 3 kW, Electric Vehicle charging equipment exceeding 9.6 kW, or total household load exceeding 10 kW may be subject to additional charges in accordance with Rule C6., Distribution Systems, Line Extensions and Service Connections. Such charges shall only apply to the extent the cost exceeds that of ensuring the connecting equipment matches that provided as standard to new residential customers.

This rate is only available to customers electing a Non-Transmitting Meter in accordance with Rule C5.5, Non-Transmitting Meter Provision, customers with a Non-Communicating Advanced Metering Infrastructure (AMI) Meter, or customers determined to be eligible at the Company's sole discretion.

A Non-Communicating AMI meter is unable to consistently transmit interval data to the Company's billing system. Non-Communicating Meters are determined at the Company's sole discretion and are subject to a minimum of one communication review per calendar year. When the meter has been determined to successfully communicate interval data, the customer will be notified and transferred to Residential Service Secondary On-Peak Summer Basic Rate RSP. The transfer to Rate RSP shall not occur between June 1 and September 30.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; or (iv) any other Non-Residential usage.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

The Company will schedule meter readings on a monthly basis and attempt to obtain an actual meter reading for all tourist and/or occasional residence customers at intervals of not more than six months.

Monthly Rate:

Power Sup	oply Charges:	These charges are applicable to Full Service customers.		
Energy	Charge:			
	Non-Capacity	Capacity	Total	
	\$ 0.069821	\$ 0.025374	\$0.095195	per kWh for the first 600 kWh per month during the billing months of June - September
	\$ 0.109931	\$ 0.048453	\$0.158384	per kWh for all kWh over 600 kWh per month during the billing months of June - September
	\$ 0.069821	\$ 0.025374	\$0.095195	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

			(Continued on Sheet No. D-44.20)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service CommissionEffective for service rendered on and after January 20, 2023February 28, 2023Issued under authority of the	and after January 20, 2023
	CANCELLED BY U-21389 ORDER <u>U-21389</u> REMOVED BY <u>DW</u> DATE <u>04-09-24</u>	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Availability:

Subject to any restrictions, this rate is available to any customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

This rate is only available to customers electing a Non-Transmitting Meter in accordance with Rule C5.5, Non-Transmitting Meter Provision, customers with a Non-Communicating Advanced Metering Infrastructure (AMI) Meter, or customers determined to be eligible at the Company's sole discretion.

A Non-Communicating AMI meter is unable to consistently transmit interval data to the Company's billing system. Non-Communicating Meters are determined at the Company's sole discretion and are subject to a minimum of one communication review per calendar year. When the meter has been determined to successfully communicate interval data, the customer will be notified and transferred to Residential Service Secondary On-Peak Summer Basic Rate RSP. The transfer to Rate RSP shall not occur between June 1 and September 30.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; or (iv) any other Non-Residential usage.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

The Company will schedule meter readings on a monthly basis and attempt to obtain an actual meter reading for all tourist and/or occasional residence customers at intervals of not more than six months.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$ 0.063176	\$ 0.040126	\$0.103302	per kWh for the first 600 kWh per month during the billing months of June - September
\$ 0.082252	\$ 0.049223	\$0.131475	per kWh for all kWh over 600 kWh per month during the billing months of June - September
\$ 0.058608	\$ 0.040126	\$0.098734	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

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System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.059076	per kWh for all kWh

DATE

			(Continued on Sheet No. D-44.20)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executiv Jackson, Michigan	e Officer,	Michigan Public Service CommissionEffective for service rendered and after March 18, 2022March 29, 2022Issued under authority of the	Issued under authority of the
CANCELLED BY ORDER <u>U-21224</u> REMOVED BY <u>DW</u>		Filed by: MT	Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Availability:

Subject to any restrictions, this rate is available to any customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

This rate is only available to customers electing a Non-Transmitting Meter in accordance with Rule C5.5, Non-Transmitting Meter Provision, customers with a Non-Communicating Advanced Metering Infrastructure (AMI) Meter, or customers determined to be eligible at the Company's sole discretion.

A Non-Communicating AMI meter is unable to consistently transmit interval data to the Company's billing system. Non-Communicating Meters are determined at the Company's sole discretion and are subject to a minimum of one communication review per calendar year. When the meter has been determined to successfully communicate interval data, the customer will be notified and transferred to Residential Service Secondary On-Peak Summer Basic Rate RSP. The transfer to Rate RSP shall not occur between June 1 and September 30.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; or (iv) any other Non-Residential usage.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

The Company will schedule meter readings on a monthly basis and attempt to obtain an actual meter reading for all tourist and/or occasional residence customers at intervals of not more than six months.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$ 0.063014	\$ 0.039917	\$0.102930	per kWh for the first 600 kWh per month during the billing months of June - September
\$ 0.086140	\$ 0.056781	\$0.142921	per kWh for all kWh over 600 kWh per month during the billing months of June - September
\$ 0.058620	\$ 0.039917	\$0.098537	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

System Access Charge:\$8.00per customer per month	System Access Charge:	\$8.00	per customer per month	
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Distribution Charge: \$0.058971 per kWh for all kWh This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sheet No. D-44.20)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY MT	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963
	DATE 03-29-22		

Availability:

Subject to any restrictions, this rate is available to any customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

This rate is only available to customers electing a Non-Transmitting Meter in accordance with Rule C5.5, Non-Transmitting Meter Provision, *customers with a Non-Communicating Advanced Metering Infrastructure (AMI) Meter*, or customers determined to be eligible at the Company's sole discretion.

A Non-Communicating AMI meter is unable to consistently transmit interval data to the Company's billing system. Non-Communicating Meters are determined at the Company's sole discretion and are subject to a minimum of one communication review per calendar year. When the meter has been determined to successfully communicate interval data, the customer will be notified and transferred to Residential Service Secondary On-Peak Summer Basic Rate RSP. The transfer to Rate RSP shall not occur between June 1 and September 30.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; or (iv) any other Non-Residential usage.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

The Company will schedule meter readings on a monthly basis and attempt to obtain an actual meter reading for all tourist and/or occasional residence customers at intervals of not more than six months.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$ 0.060524	\$ 0.044655	\$0.105179	per kWh for the first 600 kWh per month during the billing months of June - September
\$ 0.076229	\$ 0.053239	\$0.129468	per kWh for all kWh over 600 kWh per month during the billing months of June - September
\$ 0.055841	\$ 0.044655	\$0.100496	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service and Retail Open Access customers.
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System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.055826	per kWh for all kWh

			(Continued on Sheet No. D-44.20)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY ORDERU-20963 REMOVED BYDW DATE01-26-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability:

Subject to any restrictions, this rate is available to any customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

This rate is only available to customers electing a Non-Transmitting Meter in accordance with Rule C5.5, Non-Transmitting Meter Provision or customers determined to be eligible at the Company's sole discretion.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; or (iv) any other Non-Residential usage.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

These charges are applicable to Full Service customers.

The Company will schedule meter readings on a monthly basis and attempt to obtain an actual meter reading for all tourist and/or occasional residence customers at intervals of not more than six months.

Monthly Rate:

Power Supply Charges:

-		0		
Energy	Charge:			
	Non-Capacity	Capacity	Total	
	\$ 0.060529	\$ 0.035129	\$0.095658	per kWh for the first 600 kWh per month during the billing months of June - September
	\$ 0.080047	\$ 0.046457	\$0.126504	per kWh for all kWh over 600 kWh per month during the billing months of June - September
	\$ 0.060529	\$ 0.035129	\$0.095658	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service and Retail Open Access customers.		
System Access Charge:	\$7.50	per customer per month	
Distribution Charge:	\$0.047054	per kWh for all kWh	

			(Continued on Sheet No. D-44.20)
Issued March 16, 2020 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after June 1, 2020
Jackson, Michigan	CANCELLED BY U-20697 ORDER DW DW REMOVED BY DW DATE 01-07-21	March 30, 2020	Issued under authority of the Michigan Public Service Commission dated January 9, 2019 in Case No. U-20134

Availability:

Subject to any restrictions, this rate is available to any customer desiring electric service for any usual residential use in: (i) private family dwellings; (ii) tourist homes, rooming houses, dormitories, nursing homes and other similarly occupied buildings containing sleeping accommodations for up to six persons; or (iii) existing multifamily dwellings containing up to four households served through a single meter. Service for single-phase or three-phase equipment may be included under this rate, provided the individual capacity of such equipment does not exceed 3 hp or 3 kW, nor does the total connected load of the home exceed 10 kW, without the specific consent of the Company.

This rate is only available to customers electing a Non-Transmitting Meter in accordance with Rule C5.5, Non-Transmitting Meter Provision or customers determined to be eligible at the Company's sole discretion.

This rate is not available for: (i) resale purposes; (ii) multifamily dwellings containing more than four living units served through a single meter; (iii) tourist homes, rooming houses, dormitories, nursing homes and similarly occupied buildings containing sleeping accommodations for more than six persons; or (iv) any other Non-Residential usage.

Residences in conjunction with commercial or industrial enterprises and mobile home parks may take service on this rate only under the Rules and Regulations contained in the Company's Electric Rate Book.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

These charges are applicable to Full Service customers.

The Company will schedule meter readings on a monthly basis and attempt to obtain an actual meter reading for all tourist and/or occasional residence customers at intervals of not more than six months.

Monthly Rate:

Power Supply Charges:

1		8		
Energy	Charge:			
	Non-Capacity	Capacity	Total	
	\$ 0.060483	\$ 0.035102	\$0.095585	per kWh for the first 600 kWh per month during the billing months of June - September
	\$ 0.079987	\$ 0.046421	\$0.126408	per kWh for all kWh over 600 kWh per month during the billing months of June - September
	\$ 0.060483	\$ 0.035102	\$0.095585	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to Full Service and Retail Open Access customers.		
System Access Charge:	\$7.50	per customer per month	
Distribution Charge:	\$0.047054	per kWh for all kWh	

		(Continued on Sheet No. D-44.20)
Issued February 7, 2020 by Patti Poppe,	Michigan Public Commissi	
President and Chief Executive Officer, Jackson, Michigan	February 12	Issued under authority of the
CANCELLED BY U-20 ORDER U-20 REMOVED BY DI DATE 03-31	BR	Michigan Public Service Commission dated January 9, 2019 in Case No. U-20134

Monthly Rate: (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

System Access Charge:	\$8.00	per customer per month
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Distribution Charge: \$0.074267 per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the total household income does not exceed 150% of the Federal Poverty level, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following in the past 12 months:

- 1. A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (RIA) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need and with total household income that does not exceed 150% of the Federal Poverty level. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. Customers whose total household income does not exceed 150% of the Federal Poverty level within the last 12 months
- 2. Customers who have received assistance from a Michigan Energy Assistance Program (MEAP)
- 3. Customers who have received a Home Heating Credit energy draft
- 4. A State Emergency Relief program
- 5. Medicaid
- 6. Customers that have participated in a Supplementary Nutrition Assistance Program where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months.

If the customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

			(Continued on Sheet No. D-44.30)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Commission
Jackson, Michigan	CANCELLED BY ORDER U-21585 REMOVED BY DW DATE 04-21-25	April 9, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

(Continued From Sheet No. D-44.10)

Monthly Rate: (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

System Access Charge: \$8.00	per customer per month
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Distribution Charge: \$0.064152 per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the total household income does not exceed 150% of the Federal Poverty level, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following in the past 12 months:

- *1.* A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (RIA) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need and with total household income that does not exceed 150% of the Federal Poverty level. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. Customers whose total household income does not exceed 150% of the Federal Poverty level within the last 12 months
- 2. Customers who have received assistance from a Michigan Energy Assistance Program (MEAP)
- 3. Customers who have received a Home Heating Credit energy draft
- 4. A State Emergency Relief program
- 5. Medicaid
- 6. Customers that have participated in a Supplementary Nutrition Assistance Program where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months.

If the customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

			(Continued on Sheet No. D-44.30)
Issued December 19, Garrick J. Rochow, President and Chief I Jackson, Michigan	U	Michigan Public Service Commission January 11, 2024	Effective for bills rendered on and after the Company's January 2024 Billing Month Issued under authority of the
ouenson, mengan	CANCELLED BY U-21389 ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

Monthly Rate: (Contd)

	~	-
System Access Charge:	\$8.00	per customer per month
Distribution Charge:	\$0.064152	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the total household income does not exceed 150% of the Federal Poverty level, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following in the past 12 months:

- 1. A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (RIA) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need and with total household income that does not exceed 150% of the Federal Poverty level. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:

- 1. Customers whose total household income does not exceed 150% of the Federal Poverty level within the last 12 months
- 2. Customers who have received assistance from a Michigan Energy Assistance Program (MEAP)
- 3. Customers who have received a Home Heating Credit energy draft
- 4. A State Emergency Relief program
- 5. Medicaid
- 6. Customers that have participated in a Supplementary Nutrition Assistance Program where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months.

If the customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

			(Continued on Sheet No. D-44.30)
Issued February 17, 2023 Garrick J. Rochow, President and Chief Execu Jackson, Michigan	·	Michigan Public Service Commission February 28, 2023 Filed by: DW	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY U-20889 ORDER <u>U-20889</u> REMOVED BY <u>DW</u> DATE <u>01-11-24</u>		Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the *total* household *income does not exceed 150%* of the Federal Poverty level, a credit shall be applied during all billing months. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following in the past 12 months:

- 1. A Home Heating Credit energy draft
- 2. State Emergency Relief
- 3. Assistance from a Michigan Energy Assistance Program (MEAP)
- 4. Medicaid

If a customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for the Income Assistance Service Provision (*RIA*) shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Income Assistance Credit: \$(8.00) per customer per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges.

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need *and with total household income that does not exceed 150% of the Federal Poverty level. The total household income is verified when the customer has provided proof that they have received, or are currently participating in, one or more of the following within the past 12 months:*

- 1. Customers *whose* total household income does not exceed 150% of the Federal Poverty level within the last 12 months
- 2. Customers who have received assistance from a Michigan Energy Assistance Program (MEAP)
- 3. Customers who have received a Home Heating Credit energy draft
- 4. A State Emergency Relief program
- 5. Medicaid
- 6. Customers that have participated in a Supplementary Nutrition Assistance Program where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months.

If the customer does not meet any of the above requirements, a low-income verification form will be provided by the Company for the customer to complete and return.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

Senior Citizen Credit: \$(4.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

			(Continued on Sheet No. D-44.30)
Issued June 15, 2021 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission June 23, 2021	Effective for service rendered on and after June 10, 2021 Issued under authority of the
	CANCELLED BY U-21224 ORDER DW REMOVED BY DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated June 9, 2021 in Case No. U-21043

Monthly Rate: (Contd)

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2, Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.102, Definitions; A to F. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Income Assistance Credit: \$(8.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Low Income Assistance Credit (LIAC):

Company selected Residential customers may receive LIAC for up to 12 consecutive months. The number of customers enrolled may be adjusted, at the Company's discretion, in order to dispense Commission-approved LIAC funding on an annual basis. Any shortfall in the dispensing of annual LIAC funds to qualified customers shall be carried over into the subsequent LIAC program year. LIAC customer selection will be based on highest need chosen from one or more of the following eligibility criteria:

- 1. Customers with an approved critical care certification where the total household income does not exceed 150% of the Federal Poverty level within the last 12 months, as verified by an authorized State, Federal or community agency.
- 2. Customers who are enrolled in the Company's Consumers Affordable Resources for Energy (CARE) program.
- 3. Customers who have received a Home Heating Credit in the previous 12 months.
- 4. Customers whose total household income does not exceed 150% of the Federal Poverty level as verified by an authorized State, Federal or community agency.

The monthly credit for LIAC shall be applied as follows:

Low Income Assistance Credit: \$(30.00) per meter per month

If a credit balance occurs, the credit shall apply to the customer's future electric utility charges. Re-enrollment, if applicable, and confirmation of qualification is required for each annual period of participation.

Customers selected for LIAC will not be eligible for the RIA Provision while enrolled in LIAC.

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

Senior Citizen Credit: \$(4.00) per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

			(Continued on Sheet No. D-44.30)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive (Jockson Michigan	Officer,	Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY U-21043 REMOVED BY DW DATE 06-23-21	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2, Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.102, Definitions; A to F. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Income Assistance Credit: \$(7.50) per customer per month

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges:	These charges ar	e applicable to Full Service and Retail Open Access customers.
Senior Citizen Credit:	\$(3.75)	per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Non-Transmitting Meter Provision:

A customer who chooses a non-transmitting meter is subject to the provisions contained in Rule C5.5, Non-Transmitting Meter Provision.

			(Continued on Sheet No. D-44.30)
Issued October 22, 2020 by			Effective for service rendered on
Patti Poppe,		Michigan Public Service	and after September 25, 2020
President and Chief Executi	ve Officer,	Commission	
Jackson, Michigan	CANCELLED	October 28, 2020	Issued under authority of the
	BY U-20697 ORDER	Filed by: DW	Michigan Public Service Commission dated September 24, 2020
	REMOVED BY DATE01-07-21		in Case No. U-20649

Monthly Rate: (Contd)

Income Assistance Service Provision (RIA):

When service is supplied to a Principal Residence Customer, where the household receives a Home Heating Credit (HHC) in the State of Michigan, a credit shall be applied during all billing months. For an income assistance customer to qualify for this credit the Company shall require annual evidence of the HHC energy draft or warrant. The customer may also qualify for this credit by meeting the requirements under Rule B2, Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.102, Definitions; A to F. Confirmation shall be required by an authorized State or Federal agency to verify that the customer's total household income does not exceed 150% of the Federal poverty level.

The monthly credit for the residential Income Assistance Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Income Assistance Credit: \$(7.50) per customer per month

This credit shall not be taken in conjunction with a credit for the Senior Citizen Service Provision (RSC).

Senior Citizen Service Provision (RSC):

When service is supplied to the Principal Residence Customer who is 65 years of age or older and head of household, a credit shall be applied during all billing months.

The monthly credit for the residential Senior Citizen Service Provision shall be applied as follows:

Delivery Charges:	These charges are	e applicable to Full Service and Retail Open Access customers.
Senior Citizen Credit:	\$(3.75)	per customer per month

This credit shall not be taken in conjunction with a credit for the Income Assistance Service Provision (RIA).

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Non-Transmitting Meter Provision:

A customer who chooses a non-transmitting meter is subject to the provisions contained in Rule C5.5, Non-Transmitting Meter Provision.

Issued February 7, 2020 by Michigan Public Service Commission and ofter June 1, 2020		ontinued on Sheet No. D-44.30)
President and Chief Executive Officer, Jackson, Michigan February 12, 2020 Issued under authority of the	ti Poppe, sident and Chief Executive Officer kson, Michigan	d after June 1, 2020 ued under authority of the chigan Public Service Commission ted January 9, 2019

Monthly Rate: (Contd)

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Non-Transmitting Meter Provision:

A customer who chooses a non-transmitting meter is subject to the provisions contained in Rule C5.5, Non-Transmitting Meter Provision.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Term and Form of Contract:

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Of	fficer,	Michigan Public Service Commission	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY ORDERD-21224 REMOVED BYDW DATE02-28-23	January 7, 2021 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, adjusted for qualified service provision credit and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer's bill shall be 21 days from the date of transmittal. A late payment charge of 2%, not compounded, of the portion of the bill, net of taxes, shall be assessed to any bill that is delinquent. A customer who participates in the Winter Protection Plan or who is 65 years of age or older and who has notified the Company the customer is 65 years of age or older, shall be exempt from a late payment charge as described in Rule B2., Consumer Standards and Billing Practices for Electric and Natural Gas Service, R 460.125, Late payment charges.

Term and Form of Contract:

Service under this rate shall not require a written contract except for the Green Generation Program participants.

Issued February 7, 2020 by Patti Poppe,		М	ichigan Public Service Commission	Effective for service rendered on and after June 1, 2020
President and Chief Executive Jackson, Michigan	CANCELLED BY ORDER	File <u>d</u>	DBR 12, 2020	Issued under authority of the Michigan Public Service Commission dated January 9, 2019 in Case No. U-20134

Availability:

Subject to any restrictions, this rate is available to any general use customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Secondary Voltage service for any of the following: (i) standard secondary service, (ii) public potable water pumping and/or waste water system(s), or (iii) resale purposes. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers. Unmetered Billboard Service is not available to Retail Open Access service.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.094566	\$0.006246	\$0.100812	per kWh for all kWh during the billing months of June-September
\$0.082686	\$0.004372	\$0.087058	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.057594	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Billboard Service Provision:

		(Continued on Sheet No. D-46.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
CANCELLED BY ORDER U-21585 REMOVED BY DW DATE 04-21-25	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Availability:

Subject to any restrictions, this rate is available to any general use customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Secondary Voltage service for any of the following: (i) standard secondary service, (ii) public potable water pumping and/or waste water system(s), or (iii) resale purposes. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers. Unmetered Billboard Service is not available to Retail Open Access service.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.077182	\$0.029502	\$0.106684	per kWh for all kWh during the billing months of June-September
\$0.069458	\$0.020650	\$0.090108	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.044692	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Billboard Service Provision:

			(Continued on Sheet No. D-46.00)
Issued December 19, 2023 Garrick J. Rochow, President and Chief Execu		Michigan Public Service Commission Effective for bills rendered on and after the Company's January 2024 Billing Month	
Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE04-09-24	January 11, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

Availability:

Subject to any restrictions, this rate is available to any general use customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Secondary Voltage service for any of the following: (i) standard secondary service, (ii) public potable water pumping and/or waste water system(s), or (iii) resale purposes. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers. Unmetered Billboard Service is not available to Retail Open Access service.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.077182	\$0.029502	\$0.106684	per kWh for all kWh during the billing months of June-September
\$0.069458	\$0.020650	\$0.090108	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.044692	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Billboard Service Provision:

			(Continued on Sheet No. D-46.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	CANCELLED BY ORDER U-20889 REMOVED BY DW	Michigan Public Service Commission February 28, 2023 Filed by: DW	Effective for service rendered on and after January 20, 2023 Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224
	REMOVED BYDW DATE01-11-24		in Case No. U-21224

Availability:

Subject to any restrictions, this rate is available to any general use customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Secondary Voltage service for any of the following: (i) standard secondary service, (ii) public potable water pumping and/or waste water system(s), or (iii) resale purposes. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers. Unmetered Billboard Service is not available to Retail Open Access service.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.057748	\$0.031308	\$0.089056	per kWh for all kWh during the billing months of June-September
\$0.058918	\$0.032564	\$0.091482	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.046251	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Billboard Service Provision:

			(Continued on Sheet No. D-46.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive	Officer,	Effective for service rendered on and after March 18, 2022	and after March 18, 2022
Jackson, Michigan	CANCELLED BY ORDERD-21224 REMOVED BYDW DATE02-28-23	March 29, 2022 Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Availability:

Subject to any restrictions, this rate is available to any general use customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Secondary Voltage service for any of the following: (i) standard secondary service, (ii) public potable water pumping and/or waste water system(s), or (iii) resale purposes. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers. Unmetered Billboard Service is not available to Retail Open Access service.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.057755	\$0.031156	\$0.088911	per kWh for all kWh during the billing months of June-September
\$0.058925	\$0.032407	\$0.091332	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.046168	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Billboard Service Provision:

			(Continued on Sheet No. D-46.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Offic Jackson, Michigan	CANCELLED BY ORDERU-20963 REMOVED BYMT DATE03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Availability:

Subject to any restrictions, this rate is available to any general use customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Secondary Voltage service for any of the following: (i) standard secondary service, (ii) public potable water pumping and/or waste water system(s), or (iii) resale purposes. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers. Unmetered Billboard Service is not available to Retail Open Access service.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.055656	\$0.036610	\$0.092266	per kWh for all kWh during the billing months of June-September
\$0.053145	\$0.038079	\$0.091224	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.047786	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Billboard Service Provision:

			(Continued on Sheet No. D-46.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive (Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY DW	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697
	DATE 01-26-22		

GENERAL SERVICE SECONDARY RATE GS

Availability:

Subject to any restrictions, this rate is available to any general use customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Secondary Voltage service for any of the following: (i) standard secondary service, (ii) public potable water pumping and/or waste water system(s), or (iii) resale purposes. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers. Unmetered Billboard Service is not available to Retail Open Access service.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.062210	\$0.034294	\$0.096504	per kWh for all kWh during the billing months of June-September
\$0.061580	\$0.033947	\$0.095527	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service and Retail Open Access customers.

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.042472	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Billboard Service Provision:

Monthly kWh shall be determined by multiplying the total connected load in kW (including the lamps, ballasts, transformers, amplifiers, and control devices) times 730 hours. The kWh for cyclical devices shall be adjusted for the average number of hours used.

			(Continued on Sheet No. D-46.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Jackson, Michigan	Officer,	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate: (Contd)

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$(0.000848) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program. A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill or a check for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Self-Generation (SG):

			(Continued on Sheet No. D-47.00)
Issued August 30, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission September 13, 2024	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	CANCELLED BY U-21585 REMOVED BY DW DATE 04-21-25	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Monthly Rate: (Contd)

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$(0.000848) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill *or a check* for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Self-Generation (SG):

			(Continued on Sheet No. D-47.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
	CANCELLED BY U-21389 ORDER U-21389 REMOVED BY DW DATE 09-13-24	Filed by: DW	 Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Monthly Rate: (Contd)

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$(0.000802) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Self-Generation (SG):

			(Continued on Sheet No. D-47.00)
ssued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
Jackson, Michigan	CANCELLED BY U-21389 ORDER <u>DW</u> REMOVED BY <u>DW</u> DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$(0.000747) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation (SG):

			(Continued on Sheet No. D-47.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executi Jackson, Michigan	ve Officer,	Michigan Public Service Commission March 29, 2022 Filed by: MT	Effective for service rendered on and after March 18, 2022 Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate: (Contd)

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$(0.000746) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation (SG):

			(Continued on Sheet No. D-47.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Offi Jackson, Michigan	Garrick J. Rochow, President and Chief Executive Officer,		Effective for service rendered on and after January 1, 2022 Issued under authority of the
	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY MT DATE 03-29-22	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate: (Contd)

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$(0.000782) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system *must meet the requirements described in Rule C 11.1., Self-Generation.*

			(Continued on Sheet No. D-47.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive	Officer,	Michigan Public Service Commission	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE01-26-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

(Continued on Sheet No. D 47.00)

Monthly Rate: (Contd)

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$(0.000748) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation Provision (SG):

As of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities must meet the Parallel Operation Requirements set forth in Rule C1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been selfgenerated will be charged as described in the Delivery Charges section of this Rate Schedule.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

			(Continued on Sheet No. D-47.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Jackson, Michigan	Officer, CANCELLED BY U-20697 ORDER U-20697 REMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate: (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provision contained in Rule C 10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Non-Transmitting Meter Provision:

A customer who chooses a non-transmitting meter is subject to the provisions contained in Rule C5.5, Non-Transmitting Meter Provision.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges. Special Minimum Charges shall be billed in accordance with Rule C15., Special Minimum Charges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) for Special Minimum Charges, (iv) service for lighting or where mobile home parks are involved, (v) service under the Educational Institution Service Provision, (vi) service under the Net Metering Program, (vii) *service under the Demand Response Program or (viii)* at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service CommissionEffective for service rendered on and after January 20, 2023February 28, 2023Issued under authority of the
CANCELLED BY ORDER U-21389 REMOVED BY DW	BY U-21389 ORDER	Filed by: DW Filed by: DW Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provision contained in Rule C 10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Non-Transmitting Meter Provision:

A customer who chooses a non-transmitting meter is subject to the provisions contained in Rule C5.5, Non-Transmitting Meter Provision.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges. Special Minimum Charges shall be billed in accordance with Rule C15., Special Minimum Charges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) for Special Minimum Charges, (iv) service for lighting or where mobile home parks are involved, (v) service under the Educational Institution Service Provision, (vi) service under the Net Metering Program, or (vii) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued December 30, 2020 by		Michigan Public Service	
Garrick J. Rochow,		Commission	
President and Chief Executive Officer,		January 7, 2021	
Jackson, Michigan	CANCELLED BY U-21224 ORDER DW REMOVED BY DW DATE 02-28-23	Filed by: DW Issued un Michigar dated De	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

Administrative Cost Charge:

\$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11, Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11, Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provision contained in Rule C 10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Non-Transmitting Meter Provision:

A customer who chooses a non-transmitting meter is subject to the provisions contained in Rule C5.5, Non-Transmitting Meter Provision.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges. Special Minimum Charges shall be billed in accordance with Rule C15., Special Minimum Charges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) for Special Minimum Charges, (iv) service for lighting or where mobile home parks are involved, (v) service under the Educational Institution Service Provision, (vi) service under the Net Metering Program, or (vii) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued October 22, 2020 by			Effective for service rendered on
Patti Poppe,		Michigan Public Service	and after September 25, 2020
President and Chief Executive Officer,		Commission	
Jackson, Michigan		October 28, 2020	Issued under authority of the
	CANCELLED BY ORDER U-20697	Filed by: DW	Michigan Public Service Commission dated September 24, 2020
	REMOVED BY DW		in Case No. U-20649

Monthly Rate: (Contd)

Administrative Cost Charge:

\$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11, Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11, Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provision contained in Rule C 10.2, Green Generation Program.

Non-Transmitting Meter Provision:

A customer who chooses a non-transmitting meter is subject to the provisions contained in Rule C5.5, Non-Transmitting Meter Provision.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges. Special Minimum Charges shall be billed in accordance with Rule C15., Special Minimum Charges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) for Special Minimum Charges, (iv) service for lighting or where mobile home parks are involved, (v) service under the Educational Institution Service Provision, (vi) service under the Net Metering Program, or (vii) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Office Jackson, Michigan	CANCELLED BY ORDER U-20649 REMOVED BY DW DATE 10-28-20	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Availability

Subject to any restrictions, General Service Secondary Time-of-Use Rate GSTU is available to any Full Service Customer taking service at the Company's Secondary Voltage level with advanced metering infrastructure and supporting critical systems. Standby service shall be provided on this rate for secondary customers with solar installations equal to or greater than 150 kW.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers.

This rate shall not be taken in conjunction with any other Demand Response Program or Net Metering.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate

Power Supply Charges: These charges are applicable to Full Service Customers.

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	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.073219	\$0.004064	\$0.077283	per kWh for all Off-Peak kWh during the billing months of June-September
Mid-Peak-Summer	\$0.098057	\$0.006297	\$0.104354	per kWh for all Mid-Peak kWh during the billing months of June-September
On-Peak-Summer	\$0.132113	\$0.007579	\$0.139692	per kWh for all On-Peak kWh during the billing months of June-September
Off-Peak-Winter	\$0.071813	\$0.003541	\$0.075354	per kWh for all Off-Peak kWh during the billing months of October-May
On-Peak -Winter	\$0.091062	\$0.004740	\$0.095802	per kWh for all On-Peak kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.057594	per kWh for all kWh for a Full Service Customer

			(Continued on Sheet No. D-49.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
Jackson, menigan	CANCELLED BY U-21585 ORDER	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY DW		III Case Ivo. U-21369

Availability

Subject to any restrictions, General Service Secondary Time-of-Use Rate GSTU is available to any Full Service Customer taking service at the Company's Secondary Voltage level with advanced metering infrastructure and supporting critical systems. Standby service shall be provided on this rate for secondary customers with solar installations equal to or greater than 150 kW.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers.

This rate shall not be taken in conjunction with any other Demand Response Program or Net Metering.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy	Charge:
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	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.059105	\$0.019194	\$0.078299	per kWh for all Off-Peak kWh during the billing months of June-September
Mid-Peak-Summer	\$0.079861	\$0.029742	\$0.109603	per kWh for all Mid-Peak kWh during the billing months of June-September
On-Peak-Summer	\$0.108991	\$0.035796	\$0.144787	per kWh for all On-Peak kWh during the billing months of June-September
Off-Peak-Winter	\$0.060081	\$0.016727	\$0.076808	per kWh for all Off-Peak kWh during the billing months of October-May
On-Peak -Winter	\$0.076637	\$0.022389	\$0.099026	per kWh for all On-Peak kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.044692	per kWh for all kWh for a Full Service Customer

		(Continued on Sheet No. D-49.00)
Issued December 19, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission the Company's January 2024	Effective for bills rendered on and after the Company's January 2024 Billing Month Issued under authority of the
CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

Availability

Subject to any restrictions, General Service Secondary Time-of-Use Rate GSTU is available to any Full Service Customer taking service at the Company's Secondary Voltage level with advanced metering infrastructure and supporting critical systems. Standby service shall be provided on this rate for secondary customers with solar installations equal to or greater than 150 kW.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers.

This rate shall not be taken in conjunction with any other Demand Response Program or Net Metering.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy	Charge:
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	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.059105	\$0.019194	\$0.078299	per kWh for all Off-Peak kWh during the billing months of June-September
Mid-Peak-Summer	\$0.079861	\$0.029742	\$0.109603	per kWh for all Mid-Peak kWh during the billing months of June-September
On-Peak-Summer	\$0.108991	\$0.035796	\$0.144787	per kWh for all On-Peak kWh during the billing months of June-September
Off-Peak-Winter	\$0.060081	\$0.016727	\$0.076808	per kWh for all Off-Peak kWh during the billing months of October-May
On-Peak -Winter	\$0.076637	\$0.022389	\$0.099026	per kWh for all On-Peak kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges: These charges are applicable to Full Service Customers.

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.044692	per kWh for all kWh for a Full Service Customer

			(Continued on Sheet No. D-49.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023
Jackson, Michigan	CANCELLED BY ORDER U-20889 REMOVED BY DW DATE 01-11-24	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Availability

Subject to any restrictions, General Service Secondary Time-of-Use Rate GSTU is available to any Full Service Customer taking service at the Company's Secondary Voltage level with advanced metering infrastructure and supporting critical systems. Standby service shall be provided on this rate for secondary customers with solar installations equal to or greater than 150 kW.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers.

This rate shall not be taken in conjunction with any other Demand Response Program or Net Metering.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy	Charge:
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	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.039055	\$0.019268	\$0.058323	per kWh for all Off-Peak kWh during the billing months of June-September
Mid-Peak-Summer	\$0.058524	\$0.029857	\$0.088381	per kWh for all Mid-Peak kWh during the billing months of June-September
On-Peak-Summer	\$0.075629	\$0.035935	\$0.111564	per kWh for all On-Peak kWh during the billing months of June-September
Off-Peak-Winter	\$0.049938	\$0.028107	\$0.078045	per kWh for all Off-Peak kWh during the billing months of October-May
On-Peak -Winter	\$0.063327	\$0.037621	\$0.100948	per kWh for all On-Peak kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

 Delivery Charges:
 These charges are applicable to Full Service Customers.

 System Access Charge:
 \$20.00

 per customer per month

Distribution Charge:\$0.046251per kWh for all kWh for a Full Service CustomerThis rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization
Charges shown on Sheet No. D-7.00.

(Continued on Sheet No. D-49.00) Issued March 23, 2022 by Effective for service rendered on Michigan Public Service Garrick J. Rochow, and after March 18, 2022 Commission President and Chief Executive Officer, March 29, 2022 Jackson, Michigan Issued under authority of the Filed by: MT **Michigan Public Service Commission** CANCELLED dated March 17, 2022 U-21224 ORDER in Case No. U-20963 DW REMOVED BY 02-28-23 DATE

Availability

Subject to any restrictions, General Service Secondary Time-of-Use Rate GSTU is available to any Full Service Customer taking service at the Company's Secondary Voltage level with advanced metering infrastructure and supporting critical systems. Standby service shall be provided on this rate for secondary customers with solar installations equal to or greater than 150 kW.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers.

This rate shall not be taken in conjunction with any other Demand Response Program or Net Metering.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy	Charge
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	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.039059	\$0.019175	\$0.058234	per kWh for all Off-Peak kWh during the billing months of June-September
Mid-Peak-Summer	\$0.058531	\$0.029712	\$0.088243	per kWh for all Mid-Peak kWh during the billing months of June-September
On-Peak-Summer	\$0.075639	\$0.035760	\$0.111399	per kWh for all On-Peak kWh during the billing months of June-September
Off-Peak-Winter	\$0.049944	\$0.027971	\$0.077915	per kWh for all Off-Peak kWh during the billing months of October-May
On-Peak -Winter	\$0.063335	\$0.037438	\$0.100773	per kWh for all On-Peak kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

 Delivery Charges:
 These charges are applicable to Full Service Customers.

 System Access Charge:
 \$20.00

per customer per month

Distribution Charge:	\$0.046168	per kWh for all kWh for a Full Service Customer
		200 danuart D 500 and the Danuar Plant Converting

Issued January 14, 2022 by	
Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	n Public Service mminission y 26, 2022 ed by: DW Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Availability

Subject to any restrictions, General Service Secondary Time-of-Use Rate GSTU is available to any Full Service Customer taking service at the Company's Secondary Voltage level with advanced metering infrastructure and supporting critical systems. *Standby service shall be provided on this rate for secondary customers with solar installations equal to or greater than 150 kW.*

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers.

This rate shall not be taken in conjunction with any other Demand Response Program or Net Metering.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy	Charge:
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	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.040202	\$0.027750	\$0.067952	per kWh for all Off-Peak kWh during the billing months of June-September
Mid-Peak-Summer	\$0.059788	\$0.043000	\$0.102788	per kWh for all Mid-Peak kWh during the billing months of June-September
On-Peak-Summer	\$0.076588	\$0.051753	\$0.128341	per kWh for all On-Peak kWh during the billing months of June-September
Off-Peak-Winter	\$0.048530	\$0.032419	\$0.080949	per kWh for all Off-Peak kWh during the billing months of October-May
On-Peak -Winter	\$0.061455	\$0.043392	\$0.104847	per kWh for all On-Peak kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

 Delivery Charges:
 These charges are applicable to Full Service Customers.

 System Access Charge:
 \$20.00
 per customer per month

Distribution Charge:	\$0.047786	per kWh for all kWh for a Full Service Customer

			(Continued on Sheet No. D-49.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Of Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY DW DATE 01-26-22	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability

Subject to any restrictions, General Service Secondary Time-of-Use Rate GSTU is available to any Full Service Customer taking service at the Company's Secondary Voltage level with advanced metering infrastructure and supporting critical systems.

This rate is not available for: (i) private family dwellings, (ii) lighting service except for private streets, mobile home parks or service to temporary lighting installations, (iii) heating water for industrial processing, (iv) resale for lighting service, or (v) new or expanded service for resale to residential customers.

This rate shall not be taken in conjunction with any other Demand Response Program or Net Metering.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate

Power Supply Charges: These charges are applicable to Full Service Customers.

Energy Charge:

	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.055495	\$0.030592	\$0.086087	per kWh for all Off-Peak kWh during the billing months of June-September
Mid-Peak-Summer	\$0.086391	\$0.047624	\$0.134015	per kWh for all Mid-Peak kWh during the billing months of June-September
On-Peak-Summer	\$0.109946	\$0.060609	\$0.170555	per kWh for all On-Peak kWh during the billing months of June-September
Off-Peak-Winter	\$0.050720	\$0.027960	\$0.078680	per kWh for all Off-Peak kWh during the billing months of October-May
On-Peak -Winter	\$0.057913	\$0.031925	\$0.089838	per kWh for all On-Peak kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:	These charges are applicable to	Full Service Customers.
System Access Charge	: \$20.00	per customer per month
Distribution Charge:	\$0.042472	per kWh for all kWh for a Full Service Customer

			(Continued on Sheet No. D-49.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Jackson, Michigan	Officer,	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-48.00)

Monthly Rate (Contd)

Schedule of Hours

The following schedule shall apply Monday through Friday (except holidays designated by the Company). Weekends and holidays are off-peak. Holidays designated by the Company include: New Year's Day – January 1, Memorial Day – Last Monday in May, Independence Day – July 4, Labor Day – First Monday in September, Thanksgiving Day – Fourth Thursday in November and Christmas Day – December 25. Whenever January 1, July 4, or December 25 falls on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Summer Billing Months of June through September:

(1)	Off-Peak Hours	12:00 AM to 7:00 AM and 11:00 PM to 12:00 AM
(2)	Mid-Peak Hours	7:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
(3)	On-Peak Hours	2:00 PM to 6:00 PM

Winter Billing Months of January through May and October through December:

(1)	Off-Peak Hours	11:00 PM to 7:00 AM
(2)	On-Peak Hours	7:00 AM to 11:00 PM

Resale Service Provision

Subject to any restrictions, the provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Education Institution Credit: \$(0.000848) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

General Service Secondary Interruptible (GSI) Provision:

This provision is available to no more than 200 Full Service Customers desiring interruptible service in conjunction with service taken under General Service Secondary Demand Rate GSD or General Service Secondary Time-of-Use Rate GSTU. A customer participating in this provision is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season. Service to interruptible load shall be taken through separately metered circuits and permanently wired. The design and method of installation for application of this rate shall be subject to the approval of the Company.

Any load designated as interruptible by the customer is subject to Midcontinent Independent System Operator's, Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO declares a Maximum Generation Emergency Event that requires deployment of Load Modifying Resources in accordance with the currently effective MISO Emergency Electrical Procedures or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status.

			(Continued on Sheet No. D-50.00)
Issued August 30, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan		September 13, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDER	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BY		in Case No. U-21389

Monthly Rate (Contd)

Schedule of Hours

The following schedule shall apply Monday through Friday (except holidays designated by the Company). Weekends and holidays are off-peak. Holidays designated by the Company include: New Year's Day – January 1, Memorial Day – Last Monday in May, Independence Day – July 4, Labor Day – First Monday in September, Thanksgiving Day – Fourth Thursday in November and Christmas Day – December 25. Whenever January 1, July 4, or December 25 falls on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Summer Billing Months of June through September:

(1)	Off-Peak Hours	12:00 AM to 7:00 AM and 11:00 PM to 12:00 AM
(2)	Mid-Peak Hours	7:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
(3)	On-Peak Hours	2:00 PM to 6:00 PM

Winter Billing Months of January through May and October through December:

(1)	Off-Peak Hours	11:00 PM to 7:00 AM
(2)	On-Peak Hours	7:00 AM to 11:00 PM

Resale Service Provision

Subject to any restrictions, the provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Education Institution Credit: \$(0.000848) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

General Service Secondary Interruptible (GSI) Provision:

This provision is available to no more than 200 Full Service Customers desiring interruptible service in conjunction with service taken under General Service Secondary Demand Rate GSD or General Service Secondary Time-of-Use Rate GSTU. Service to interruptible load shall be taken through separately metered circuits and permanently wired. The design and method of installation for application of this rate shall be subject to the approval of the Company.

Any load designated as interruptible by the customer is subject to Midcontinent Independent System Operator's, Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO declares a Maximum Generation Emergency Event that requires deployment of Load Modifying Resources in accordance with the currently effective MISO Emergency Electrical Procedures or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status.

			(Continued on Sheet No. D-50.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Exec Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
ouckson, menigun	CANCELLED BY U-21389 ORDER REMOVED BY DATE 09-13-24	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

(Continued From Sheet No. D-48.00)

Monthly Rate (Contd)

Schedule of Hours

The following schedule shall apply Monday through Friday (except holidays designated by the Company). Weekends and holidays are off-peak. Holidays designated by the Company include: New Year's Day – January 1, Memorial Day – Last Monday in May, Independence Day – July 4, Labor Day – First Monday in September, Thanksgiving Day – Fourth Thursday in November and Christmas Day – December 25. Whenever January 1, July 4, or December 25 falls on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Summer Billing Months of June through September:

(1)	Off-Peak Hours	12:00 AM to 7:00 AM and 11:00 PM to 12:00 AM
(2)	Mid-Peak Hours	7:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
(3)	On-Peak Hours	2:00 PM to 6:00 PM

Winter Billing Months of January through May and October through December:

(1)	Off-Peak Hours	11:00 PM to 7:00 AM
(2)	On-Peak Hours	7:00 AM to 11:00 PM

Resale Service Provision

Subject to any restrictions, the provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Education Institution Credit: \$(0.000802) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

General Service Secondary Interruptible (GSI) Provision:

This provision is available to no more than 200 Full Service Customers desiring interruptible service in conjunction with service taken under General Service Secondary Demand Rate GSD or General Service Secondary Time-of-Use Rate GSTU. Service to interruptible load shall be taken through separately metered circuits and permanently wired. The design and method of installation for application of this rate shall be subject to the approval of the Company.

Any load designated as interruptible by the customer is subject to Midcontinent Independent System Operator's, Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO *declares* a Maximum Generation Emergency Event *that requires deployment of Load Modifying Resources in accordance with the currently effective MISO Emergency Electrical Procedures* or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status.

			(Continued on Sheet No. D-50.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission February 28, 2023	and after January 20, 2023
Jackson, Michigan	CANCELLED BY U-21389 ORDERUP REMOVED BYDW DATE04-09-24	February 28, 2023	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate (Contd)

Schedule of Hours

The following schedule shall apply Monday through Friday (except holidays designated by the Company). Weekends and holidays are off-peak. Holidays designated by the Company include: New Year's Day – January 1, Memorial Day – Last Monday in May, Independence Day – July 4, Labor Day – First Monday in September, Thanksgiving Day – Fourth Thursday in November and Christmas Day – December 25. Whenever January 1, July 4, or December 25 falls on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Summer Billing Months of June through September:

(1)	Off-Peak Hours	12:00 AM to 7:00 AM and 11:00 PM to 12:00 AM
(2)	Mid-Peak Hours	7:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
(3)	On-Peak Hours	2:00 PM to 6:00 PM

Winter Billing Months of January through May and October through December:

(1)	Off-Peak Hours	11:00 PM to 7:00 AM
(2)	On-Peak Hours	7:00 AM to 11:00 PM

Resale Service Provision

Subject to any restrictions, the provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Education Institution Credit: \$(0.000747) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

General Service Secondary Interruptible (GSI) Provision:

This provision is available to no more than 200 Full Service Customers desiring interruptible service in conjunction with service taken under General Service Secondary Demand Rate GSD or General Service Secondary Time-of-Use Rate GSTU. Service to interruptible load shall be taken through separately metered circuits and permanently wired. The design and method of installation for application of this rate shall be subject to the approval of the Company.

Any load designated as interruptible by the customer is subject to Midcontinent Independent System Operator's, Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status.

			(Continued on Sheet No. D-50.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission March 20, 2022	Effective for service rendered on and after March 18, 2022 Issued under authority of the
onenson, menigun	CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: MT	Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate (Contd)

Schedule of Hours

The following schedule shall apply Monday through Friday (except holidays designated by the Company). Weekends and holidays are off-peak. Holidays designated by the Company include: New Year's Day – January 1, Memorial Day – Last Monday in May, Independence Day – July 4, Labor Day – First Monday in September, Thanksgiving Day – Fourth Thursday in November and Christmas Day – December 25. Whenever January 1, July 4, or December 25 falls on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Summer Billing Months of June through September:

(1)	Off-Peak Hours	12:00 AM to 7:00 AM and 11:00 PM to 12:00 AM
(2)	Mid-Peak Hours	7:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
(3)	On-Peak Hours	2:00 PM to 6:00 PM

Winter Billing Months of January through May and October through December:

(1)	Off-Peak Hours	11:00 PM to 7:00 AM
(2)	On-Peak Hours	7:00 AM to 11:00 PM

Resale Service Provision

Subject to any restrictions, the provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Education Institution Credit: \$(0.000746) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

General Service Secondary Interruptible (GSI) Provision:

This provision is available to no more than 200 Full Service Customers desiring interruptible service in conjunction with service taken under General Service Secondary Demand Rate GSD or General Service Secondary Time-of-Use Rate GSTU. Service to interruptible load shall be taken through separately metered circuits and permanently wired. The design and method of installation for application of this rate shall be subject to the approval of the Company.

Any load designated as interruptible by the customer is subject to Midcontinent Independent System Operator's, Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status.

			(Continued on Sheet No. D-50.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Offic Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY MT DATE 03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued From Sheet No. D-48.00)

Monthly Rate (Contd)

Schedule of Hours

The following schedule shall apply Monday through Friday (except holidays designated by the Company). Weekends and holidays are off-peak. Holidays designated by the Company include: New Year's Day – January 1, Memorial Day – Last Monday in May, Independence Day – July 4, Labor Day – First Monday in September, Thanksgiving Day – Fourth Thursday in November and Christmas Day – December 25. Whenever January 1, July 4, or December 25 falls on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Summer Billing Months of June through September:

(1)	Off-Peak Hours	12:00 AM to 7:00 AM and 11:00 PM to 12:00 AM
(2)	Mid-Peak Hours	7:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
(3)	On-Peak Hours	2:00 PM to 6:00 PM

Winter Billing Months of January through May and October through December:

(1)	Off-Peak Hours	11:00 PM to 7:00 AM
(2)	On-Peak Hours	7:00 AM to 11:00 PM

Resale Service Provision

Subject to any restrictions, the provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Education Institution Credit: \$(0.000782) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

General Service Secondary Interruptible (GSI) Provision:

This provision is available to no more than 200 Full Service Customers desiring interruptible service in conjunction with service taken under General Service Secondary Demand Rate GSD or General Service Secondary Time-of-Use Rate GSTU. Service to interruptible load shall be taken through separately metered circuits and permanently wired. The design and method of installation for application of this rate shall be subject to the approval of the Company.

Any load designated as interruptible by the customer is subject to Midcontinent Independent System Operator's, Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status.

			(Continued on Sheet No. D-50.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executiv Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
ouchson, mengan	CANCELLED BY U-20963 ORDERDW REMOVED BYDW DVT01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate (Contd)

Schedule of Hours

The following schedule shall apply Monday through Friday (except holidays designated by the Company). Weekends and holidays are off-peak. Holidays designated by the Company include: New Year's Day – January 1, Memorial Day – Last Monday in May, Independence Day – July 4, Labor Day – First Monday in September, Thanksgiving Day – Fourth Thursday in November and Christmas Day – December 25. Whenever January 1, July 4, or December 25 falls on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Summer Billing Months of June through September:

(1)	Off-Peak Hours	12:00 AM to 7:00 AM and 11:00 PM to 12:00 AM
(2)	Mid-Peak Hours	7:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
(3)	On-Peak Hours	2:00 PM to 6:00 PM

Winter Billing Months of January through May and October through December:

(1)	Off-Peak Hours	11:00 PM to 7:00 AM
(2)	On-Peak Hours	7:00 AM to 11:00 PM

Resale Service Provision

Subject to any restrictions, the provision is available to customers desiring Secondary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Education Institution Credit: \$(0.000748) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation Provision (SG)

As of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities must meet the Parallel Operation Requirements set forth in Rule C 1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

			(Continued on Sheet No. D-50.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer,		January 6, 2020	
Jackson, Michigan	CANCELLED BY U-20697 ORDER U-20697 REMOVED BY DW DATE 01-07-21	File <u>d DBR</u>	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-49.00)

Monthly Rate: (Contd)

General Service Secondary Interruptible (GSI) Provision: (Contd)

Under this provision, the customer shall be interrupted at any time the Company deems it necessary to maintain system integrity. Service to interruptible load shall not be transferred to firm service circuits to avoid interruption. The Company shall provide the Customer at least 30 minutes notice in advance of a required interruption. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GSI provision. Failure by a customer to comply with a system integrity interruption order of the Company shall be considered unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of demand created during the interruption period in addition to the prescribed monthly rate.

This rate is not available for loads that are primarily off-peak, for example parking lot lighting. Participation requires a minimum term of one year.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges – These charges are applicable to Full Service Customers.

Capacity Credit: These charges are applicable to Full Service Customers.

Interruptible Credit: \$(0.017673) per kWh for all kWh

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program. A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill or a check for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Self-Generation (SG)

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

(Continued on Sheet No. D.50.10)

			(Continued on Sheet No. D-30.10)
Issued August 30, 2024	by		Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after March 15, 2024
President and Chief Ex	ecutive Officer,	Commission	
Jackson, Michigan		September 13, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDERU-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BYDW DATE04-21-25		

Monthly Rate: (Contd)

General Service Secondary Interruptible (GSI) Provision: (Contd)

Under this provision, the customer shall be interrupted at any time the Company deems it necessary to maintain system integrity. Service to interruptible load shall not be transferred to firm service circuits to avoid interruption. The Company shall provide the Customer at least 30 minutes notice in advance of a required interruption. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GSI provision. Failure by a customer to comply with a system integrity interruption order of the Company shall be considered unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of demand created during the interruption period in addition to the prescribed monthly rate.

This rate is not available for loads that are primarily off-peak, for example parking lot lighting. Participation requires a minimum term of one year.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges – These charges are applicable to Full Service Customers.

Capacity Credit: These charges are applicable to Full Service Customers.

Interruptible Credit: \$(0.017673) per kWh for all kWh

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill *or a check* for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Self-Generation (SG)

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

			(Continued on Sheet No. D-50.10)
Issued March 22, 2024 Garrick J. Rochow, President and Chief Exe	·	Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan		April 9, 2024	Issued under authority of the
	CANCELLED BY U-21389 ORDER U-21389	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BYDW DATE09-13-24		in Case No. U-21389

Monthly Rate: (Contd)

General Service Secondary Interruptible (GSI) Provision: (Contd)

Under this provision, the customer shall be interrupted at any time the Company deems it necessary to maintain system integrity. Service to interruptible load shall not be transferred to firm service circuits to avoid interruption. The Company shall provide the Customer at least 30 minutes notice in advance of a required interruption. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GSI provision. Failure by a customer to comply with a system integrity interruption order of the Company shall be considered unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of demand created during the interruption period in addition to the prescribed monthly rate.

This rate is not available for loads that are primarily off-peak, for example parking lot lighting. Participation requires a minimum term of one year.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges – These charges are applicable to Full Service Customers.

Capacity Credit: These charges are applicable to Full Service Customers.

Interruptible Credit: \$(0.017799) per kWh for all kWh

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Self-Generation (SG)

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

			(Continued on Sheet No. D-50.10)
Issued February 17, 2023 by Garrick J. Rochow,	£ 6	Michigan Public Service Commission	Effective for service rendered on and after January 20, 2023
President and Chief Executive O Jackson, Michigan	CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	February 28, 2023	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued From Sheet No. D-49.00)

Monthly Rate: (Contd)

General Service Secondary Interruptible (GSI) Provision: (Contd)

Under this provision, the customer shall be interrupted at any time the Company deems it necessary to maintain system integrity. Service to interruptible load shall not be transferred to firm service circuits to avoid interruption. The Company shall provide the Customer at least 30 minutes notice in advance of a required interruption. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GSI provision. Failure by a customer to comply with a system integrity interruption order of the Company shall be considered unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of demand created during the interruption period in addition to the prescribed monthly rate.

This rate is not available for loads that are primarily off-peak, for example parking lot lighting. Participation requires a minimum term of one year.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges - These charges are applicable to Full Service Customers.

Capacity Credit: These charges are applicable to Full Service Customers.

Interruptible Credit: \$(0.017094) per kWh for all kWh

Self-Generation (SG)

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provision contained in Rule C 10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

			(Continued on Sheet No. D-50.10)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022
Jackson, Michigan	CANCELLED BY ORDERU-21224 REMOVED BYDW DATE02-28-23	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate: (Contd)

General Service Secondary Interruptible (GSI) Provision: (Contd)

Under this provision, the customer shall be interrupted at any time the Company deems it necessary to maintain system integrity. Service to interruptible load shall not be transferred to firm service circuits to avoid interruption. The Company shall provide the Customer at least 30 minutes notice in advance of a required interruption. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GSI provision. Failure by a customer to comply with a system integrity interruption order of the Company shall be considered unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of demand created during the interruption period in addition to the prescribed monthly rate.

This rate is not available for loads that are primarily off-peak, for example parking lot lighting. Participation requires a minimum term of one year.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges – These charges are applicable to Full Service Customers.

Capacity Credit: These charges are applicable to Full Service Customers.

Interruptible Credit: \$(0.017518) per kWh for all kWh

Self-Generation (SG)

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provision contained in Rule C 10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

			(Continued on Sheet No. D-50.10)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive (Officer,	Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY U-20963 ORDER DW REMOVED BY DW DATE 01-26-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data/ billing determinants necessary for billing purposes.

Administrative Cost Charge:

\$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provision contained in Rule C 10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges. Special Minimum Charges shall be billed in accordance with Rule C15., Special Minimum Charges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) for Special Minimum Charges, (iv) service for lighting or where mobile home parks are involved, (v) service under the Educational Institution Service Provision, or (vi) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued October 22, 2	020 by
Patti Poppe,	
President and Chief	Executive Officer,
Jackson, Michigan	

CANCELLED BY ORDER	U-20697	_
	DH	

REMOVED BY	DW
DATE	01-07-21

Michigan Public Service Commission

October 28, 2020

Filed by: DW

Effective for service rendered on and after September 25, 2020

Issued under authority of the Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649

Monthly Rate: (Contd)

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data/ billing determinants necessary for billing purposes.

Administrative Cost Charge:

\$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provision contained in Rule C 10.2, Green Generation Program.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges. Special Minimum Charges shall be billed in accordance with Rule C15., Special Minimum Charges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) for Special Minimum Charges, (iv) service for lighting or where mobile home parks are involved, (v) service under the Educational Institution Service Provision, or (vi) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Offic Jackson, Michigan	cer,	January 6, 2020	Issued under authority of the
Jackson, Micingan	CANCELLED BY ORDERDV REMOVED BYDW DATE10-28-20	File <u>d DBR</u>	Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-50.00)

Monthly Rate: (Contd)

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provision contained in Rule C 10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Non-Residential Electric Vehicle Programs:

The Non-Residential Electric Vehicle Programs are available to any eligible customer as described in Rule C19.2., Non-Residential Electric Vehicle Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges. Special Minimum Charges shall be billed in accordance with Rule C15., Special Minimum Charges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) for Special Minimum Charges, (iv) service for lighting or where mobile home parks are involved, (v) service under the Educational Institution Service Provision, (vi) service under the Demand Response Program or (vii) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued March 22, 2024 by Garrick J. Rochow, President and Chief Execu Jackson, Michigan	tive Officer,	Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
oacuson, menigan	CANCELLED BY U-21585 ORDER REMOVED BY DATE04-21-25	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

(Continued From Sheet No. D-50.00)

Monthly Rate: (Contd)

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provision contained in Rule C 10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges. Special Minimum Charges shall be billed in accordance with Rule C15., Special Minimum Charges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) for Special Minimum Charges, (iv) service for lighting or where mobile home parks are involved, (v) service under the Educational Institution Service Provision, (vi) *service under the Demand Response Program or (vii)* at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued February 17, 2023 by Garrick J. Rochow,		Michigan Public Service	Effective for service rendered on and after January 20, 2023
President and Chief Executive Jackson, Michigan	Officer,	Commission February 28, 2023	Issued under authority of the
	CANCELLED BY U-21389 ORDER	The by Dw	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224
	REMOVED BY		

Monthly Rate: (Contd)

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges. Special Minimum Charges shall be billed in accordance with Rule C15., Special Minimum Charges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) for Special Minimum Charges, (iv) service for lighting or where mobile home parks are involved, (v) service under the Educational Institution Service Provision, or (vi) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

CANCELLED	
ORDER	U-21224
REMOVED BY	DW
DATE(02-28-23

Michigan Public Service Commission January 7, 2021

Filed by: DW

Effective for service rendered on and after January 1, 2021

Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability:

Subject to any restrictions, this rate is available to any customer desiring Secondary Voltage service, either for general use or resale purposes, where the Peak Demand is 5 kW or more. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service, (iii) resale for lighting service, or (iv) new or expanded service for resale to residential customers.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the demand and energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These Charges are applicable to Full Service customers.

Peak Demand Charge:

Non-Capacity \$25.91	Capacity \$1.69	Total \$27.60	per kW for all kW of Peak Demand during th billing months of June-September
\$15.05	\$1.50	\$16.55	per kW for all kW of Peak Demand during the billing months of October-May
Energy Charge: Non-Capacity \$0.032152 \$0.029959	per kWh for all kWh during the billing months of June-September per kWh for all kWh during the billing months of October-May		

This rate is subject to the Power Supply Cost Recovery (PSCR) Factors shown on Sheet No. D-6.00.

Delivery Charges: These Charges are applicable to Full Service and Retail Open Access (ROA) customers.

System Access Charge:	\$30.00	per customer per month
Capacity Charge:	\$1.00	per kW for all kW of Peak Demand
Distribution Charge:	\$0.043515	per kWh for all kWh

			(Continued on Sheet No. D-52.00)
Issued March 22, 2024 Garrick J. Rochow, President and Chief E:		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan			Issued under authority of the Michigan Public Service Commission dated March 1, 2024
	REMOVED BY		in Case No. U-21389

Availability:

Subject to any restrictions, this rate is available to any customer desiring Secondary Voltage service, either for general use or resale purposes, where the Peak Demand is 5 kW or more. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service, (iii) resale for lighting service, or (iv) new or expanded service for resale to residential customers.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the demand and energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These Charges are applicable to Full Service customers.

Peak Demand Charge:

Non-Capa \$17.01	city Capacity \$8.09	Total \$25.10	per kW for all kW of Peak Demand during the billing months of June-September
\$10.53	\$7.20	\$17.73	per kW for all kW of Peak Demand during the billing months of October-May
Energy Charge: Non-Capa \$0.032069 \$0.031261	per kWh for	per kWh for all kWh during the billing months of June-September per kWh for all kWh during the billing months of October-May	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factors shown on Sheet No. D-6.00.

Delivery Charges: These Charges are applicable to Full Service and Retail Open Access (ROA) customers.

System Access Charge:	\$30.00	per customer per month
Capacity Charge:	\$1.00	per kW for all kW of Peak Demand
Distribution Charge:	\$0.034591	per kWh for all kWh

			(Continued on Sheet No. D-52.00)
Issued December 19, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission the Company's January 2024 Billin	Effective for bills rendered on and after the Company's January 2024 Billing Month
Jackson, Michigan	CANCELLED BY U-21389 ORDER U-21389 REMOVED BY DW DATE 04-09-24	January 11, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

Availability:

Subject to any restrictions, this rate is available to any customer desiring Secondary Voltage service, either for general use or resale purposes, where the Peak Demand is 5 kW or more. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service, (iii) resale for lighting service, or (iv) new or expanded service for resale to residential customers.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the demand and energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These Charges are applicable to Full Service customers.

Peak Demand Charge:

Non-Capacity \$17.01	Capacity \$8.09	Total \$25.10	per kW for all kW of Peak Demand during the
\$10.53	\$7.20	\$17.73	billing months of June-September per kW for all kW of Peak Demand during the billing months of October-May
Energy Charge: Non-Capacity \$0.032069 \$0.031261		per kWh for all kWh during the billing months of June-September per kWh for all kWh during the billing months of October-May	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factors shown on Sheet No. D-6.00.

Delivery Charges: These Charges are applicable to Full Service and Retail Open Access (ROA) customers.

System Access Charge:	\$30.00	per customer per month
Capacity Charge:	\$1.00	per kW for all kW of Peak Demand
Distribution Charge:	\$0.034591	per kWh for all kWh

			(Continued on Sheet No. D-52.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission February 28, 2023 Issued under authority of the	•
Jackson, Michigan CANCELLED BY ORDER_U-20889 REMOVED BY_DW DATE 01-11-24	Michigan Public Service Commission dated January 19, 2023		

Availability:

Subject to any restrictions, this rate is available to any customer desiring Secondary Voltage service, either for general use or resale purposes, where the Peak Demand is 5 kW or more. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service, (iii) resale for lighting service, or (iv) new or expanded service for resale to residential customers.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the demand and energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These Charges are applicable to Full Service customers.

Peak Demand Charge:

Non-Capaci \$8.40	ty Capacity \$11.69	Total \$20.09	per kW for all kW of Peak Demand during the
\$6.47	\$10.41	\$16.88	billing months of June-September per kW for all kW of Peak Demand during the billing months of October-May
Energy Charge: Non-Capaci \$0.037842 \$0.038330	per kWh for a	for all kWh during the billing months of June-September for all kWh during the billing months of October-May	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factors shown on Sheet No. D-6.00.

Delivery Charges: These Charges are applicable to Full Service and Retail Open Access (ROA) customers.

System Access Charge:	\$30.00	per customer per month
Capacity Charge:	\$0.74	per kW for all kW of Peak Demand
Distribution Charge:	\$0.033256	per kWh for all kWh

			(Continued on Sheet No. D-52.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission March 29, 2022	Effective for service rendered on and after March 18, 2022 Issued under authority of the
	CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: MT	Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Availability:

Subject to any restrictions, this rate is available to any customer desiring Secondary Voltage service, either for general use or resale purposes, where the Peak Demand is 5 kW or more. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service, (iii) resale for lighting service, or (iv) new or expanded service for resale to residential customers.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the demand and energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These Charges are applicable to Full Service customers.

Peak Demand Charge:

Non-Capacity \$8.38	Capacity \$11.63	Total \$20.02	per kW for all kW of Peak Demand during the
\$6.47	\$10.36	\$16.83	billing months of June-September per kW for all kW of Peak Demand during the billing months of October-May
Energy Charge: Non-Capacity \$0.037848 \$0.038336		per kWh for all kWh during the billing months of June-September per kWh for all kWh during the billing months of October-May	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factors shown on Sheet No. D-6.00.

Delivery Charges: These Charges are applicable to Full Service and Retail Open Access (ROA) customers.

System Access Charge:	\$30.00	per customer per month
Capacity Charge:	\$0.72	per kW for all kW of Peak Demand
Distribution Charge:	\$0.033256	per kWh for all kWh

			(Continued on Sheet No. D-52.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Offi Jackson, Michigan	CER, CANCELLED BY ORDER U-20963 REMOVED BY MT DATE 03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Availability:

Subject to any restrictions, this rate is available to any customer desiring Secondary Voltage service, either for general use or resale purposes, where the Peak Demand is 5 kW or more. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service, (iii) resale for lighting service, or (iv) new or expanded service for resale to residential customers.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the demand and energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These Charges are applicable to Full Service customers.

Peak Demand Charge:

Non-Cap \$8.18	acity Capacity \$13.58	Total \$21.76	per kW for all kW of Peak Demand during the
\$6.08	\$12.10	\$18.18	billing months of June-September per kW for all kW of Peak Demand during the billing months of October-May
Energy Charge: Non-Cap \$0.03612 \$0.03337	6 per kWh for	per kWh for all kWh during the billing months of June-September per kWh for all kWh during the billing months of October-May	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factors shown on Sheet No. D-6.00.

Delivery Charges: These Charges are applicable to Full Service and Retail Open Access (ROA) customers.

System Access Charge:	\$30.00	per customer per month
Capacity Charge:	\$0.22	per kW for all kW of Peak Demand
Distribution Charge:	\$0.035027	per kWh for all kWh

			(Continued on Sheet No. D-52.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive O Jackson, Michigan	fficer, CANCELLED BY ORDER U-20963 REMOVED BY DW DATE 01-26-22	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability:

Subject to any restrictions, this rate is available to any customer desiring Secondary Voltage service, either for general use or resale purposes, where the Peak Demand is 5 kW or more. This rate is also available for service to any Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for: (i) private family dwellings, (ii) lighting service, (iii) resale for lighting service, or (iv) new or expanded service for resale to residential customers.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Secondary Voltage service. The Company will determine the particular nature of the voltage in each case.

Three-phase, 3-wire service requires that the customer furnishes all transformation facilities required for single-phase load and so arranges the load as to avoid excessive unbalance of the three-phase load. When the service is single-phase, or 4-wire, three-phase, the single-phase individual motor capacity shall not exceed 3 hp, nor the total single-phase motor capacity of 10 hp, without the specific consent of the Company.

Where the Company elects to measure the service on the Primary side of the transformers, 3% shall be deducted for billing purposes from the demand and energy measurements thus made. Where the Company elected to provide a Primary Rate Customer one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer, 3% shall not be deducted for billing purposes from the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These Charges are applicable to Full Service customers.

Peak Demand Charge:

Non-Capacity \$8.10	Capacity \$13.04	Total \$21.14	per kW for all kW of Peak Demand during the billing months of June-September
\$6.10	\$11.04	\$17.14	per kW for all kW of Peak Demand during the billing months of October-May
Energy Charge: Non-Capacity \$0.043298 \$0.040994	per kWh for all kWh during the billing months of June-September per kWh for all kWh during the billing months of October-May		

This rate is subject to the Power Supply Cost Recovery (PSCR) Factors shown on Sheet No. D-6.00.

Delivery Charges: These Charges are applicable to Full Service and Retail Open Access (ROA) customers.

System Access Charge:	\$30.00	per customer per month
Capacity Charge:	\$1.15	per kW for all kW of Peak Demand
Distribution Charge:	\$0.029722	per kWh for all kWh

			(Continued on Sheet No. D-52.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Offic Jackson, Michigan	CANCELLED BY U-20697 ORDER U-20697 REMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate: (Contd)

Adjustment for Power Factor:

When the average Power Factor during the billing month is less than 80% lagging, the Company reserves the right to increase the capacity charges for such billing month in the ratio that 80% bears to such Power Factor. The Company may, at its option, determine the Power Factor by test or by permanently installed measuring equipment. The capacity charges shall not be increased when the Peak Demand is based on 60% of the highest Peak Demand created during the preceding billing months of June through September or on a minimum Peak Demand.

Peak Demand:

The Peak Demand shall be the Kilowatts (kW) supplied during the period of highest use in the billing month but not less than 60% of the highest Peak Demand created during the preceding billing months of June through September, nor less than 5 kW.

The Company reserves the right to make special determination of the Peak Demand and/or the Minimum Charge should the equipment which creates momentary high demands be included in the customer's installation.

When a customer guarantees a Peak Demand of 100 kW, the current month Peak Demand shall be the greatest of (1) the highest actual Peak Demand created during the on-peak hours in the current billing month, (2) 1/3 of the highest Peak Demand created during the off-peak hours in the current billing month, (3) 100 kW, or (4) 60% of the highest Peak Demand created during the previous billing months of June through September. For the purpose of applying the 60% provision, only the Peak Demands created after a customer guarantees 100 kW minimum shall be considered. On-peak and off-peak hours are contained in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

Resale Service Provision:

			(Continued on Sheet No. D-53.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission Effective for service rendered on and after November 15, 2019	
		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-52.00)

Monthly Rate: (Contd)

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$ (0.000690) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

General Service Secondary Interruptible (GSI) Provision:

This provision is available to no more than 200 Full Service Customers desiring interruptible service in conjunction with service taken under General Service Secondary Demand Rate GSD or General Service Secondary Time-of-Use Rate GSTU. A customer participating in this provision is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season. Service to interruptible load shall be taken through separately metered circuits and permanently wired. The design and method of installation for application of this rate shall be subject to the approval of the Company.

Any load designated as interruptible by the customer is subject to Midcontinent Independent System Operator's, Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO declares a Maximum Generation Emergency Event that requires deployment of Load Modifying Resources in accordance with the currently effective MISO Emergency Electric Procedure or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status.

Under this provision, the customer shall be interrupted at any time the Company deems it necessary to maintain system integrity. Service to interruptible load shall not be transferred to firm service circuits to avoid interruption. The Company shall provide the Customer at least 30 minutes notice in advance of a required interruption. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GSI provision. Failure by a customer to comply with a system integrity interruption order of the Company shall be considered unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of demand created during the interruption period in addition to the prescribed monthly rate.

This rate is not available for loads that are primarily off-peak, for example parking lot lighting. Participation requires a minimum term of one year.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges – These charges are applicable to Full Service Customers.

Capacity Credit: These charges are applicable to Full Service Customers.

Interruptible Credit: \$(7.00) per kW for all kW of Peak Demand during the billing months of June - September

\$(6.00) per kW for all kW of Peak Demand during the billing months of October - May

			(Continued on Sheet No. D-53.50)
Issued August 30, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission September 13, 2024 Filed by: DW	Effective for service rendered on and after March 15, 2024 Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BYDW DATE04-21-25		in Case 110, 0-21507

Monthly Rate: (Contd)

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$ (0.000690) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

General Service Secondary Interruptible (GSI) Provision:

This provision is available to no more than 200 Full Service Customers desiring interruptible service in conjunction with service taken under General Service Secondary Demand Rate GSD or General Service Secondary Time-of-Use Rate GSTU. Service to interruptible load shall be taken through separately metered circuits and permanently wired. The design and method of installation for application of this rate shall be subject to the approval of the Company.

Any load designated as interruptible by the customer is subject to Midcontinent Independent System Operator's, Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO declares a Maximum Generation Emergency Event that requires deployment of Load Modifying Resources in accordance with the currently effective MISO Emergency Electric Procedure or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status.

Under this provision, the customer shall be interrupted at any time the Company deems it necessary to maintain system integrity. Service to interruptible load shall not be transferred to firm service circuits to avoid interruption. The Company shall provide the Customer at least 30 minutes notice in advance of a required interruption. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GSI provision. Failure by a customer to comply with a system integrity interruption order of the Company shall be considered unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of demand created during the interruption period in addition to the prescribed monthly rate.

This rate is not available for loads that are primarily off-peak, for example parking lot lighting. Participation requires a minimum term of one year.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges – These charges are applicable to Full Service Customers.

Capacity Credit: These charges are applicable to Full Service Customers.

- Interruptible Credit: \$(7.00) per kW for all kW of Peak Demand during the billing months of June September
 - \$(6.00) per kW for all kW of Peak Demand during the billing months of October May

			(Continued on Sheet No. D-53.50)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
sackson, mengan	CANCELLED BY ORDERU-21389	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY DW		

(Continued From Sheet No. D-52.00)

Monthly Rate: (Contd)

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$ (0.000647) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

General Service Secondary Interruptible (GSI) Provision:

This provision is available to no more than 200 Full Service Customers desiring interruptible service in conjunction with service taken under General Service Secondary Demand Rate GSD or General Service Secondary Time-of-Use Rate GSTU. Service to interruptible load shall be taken through separately metered circuits and permanently wired. The design and method of installation for application of this rate shall be subject to the approval of the Company.

Any load designated as interruptible by the customer is subject to Midcontinent Independent System Operator's, Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO *declares* a Maximum Generation Emergency Event *that requires deployment of Load Modifying Resources in accordance with the currently effective MISO Emergency Electric Procedure* or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status.

Under this provision, the customer shall be interrupted at any time the Company deems it necessary to maintain system integrity. Service to interruptible load shall not be transferred to firm service circuits to avoid interruption. The Company shall provide the Customer at least 30 minutes notice in advance of a required interruption. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GSI provision. Failure by a customer to comply with a system integrity interruption order of the Company shall be considered unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of demand created during the interruption period in addition to the prescribed monthly rate.

This rate is not available for loads that are primarily off-peak, for example parking lot lighting. Participation requires a minimum term of one year.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges – These charges are applicable to Full Service Customers.

Capacity Credit: These charges are applicable to Full Service Customers.

- Interruptible Credit: \$(7.00) per kW for all kW of Peak Demand during the billing months of June September
 - \$(6.00) per kW for all kW of Peak Demand during the billing months of October May

			(Continued on Sheet No. <i>D-53.50</i>)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
,	CANCELLED BY U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$ (0.000598) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

General Service Secondary Interruptible (GSI) Provision:

This provision is available to no more than 200 Full Service Customers desiring interruptible service in conjunction with service taken under General Service Secondary Demand Rate GSD or General Service Secondary Time-of-Use Rate GSTU. Service to interruptible load shall be taken through separately metered circuits and permanently wired. The design and method of installation for application of this rate shall be subject to the approval of the Company.

Any load designated as interruptible by the customer is subject to Midcontinent Independent System Operator's, Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status.

Under this provision, the customer shall be interrupted at any time the Company deems it necessary to maintain system integrity. Service to interruptible load shall not be transferred to firm service circuits to avoid interruption. The Company shall provide the Customer at least 30 minutes notice in advance of a required interruption. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GSI provision. Failure by a customer to comply with a system integrity interruption order of the Company shall be considered unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of demand created during the interruption period in addition to the prescribed monthly rate.

This rate is not available for loads that are primarily off-peak, for example parking lot lighting. Participation requires a minimum term of one year.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges – These charges are applicable to Full Service Customers.

Capacity Credit: These charges are applicable to Full Service Customers.

- Interruptible Credit: \$(7.00) per kW for all kW of Peak Demand during the billing months of June - September \$(6.00) per kW for all kW of Peak Demand during the billing months of
 - \$(6.00) per kW for all kW of Peak Demand during the billing months of October - May

Self-Generation (SG):

			(Continued on Sheet No. D-54.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022 Issued under authority of the
Jackson, Michigan	CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate: (Contd)

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$ (0.000628) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

General Service Secondary Interruptible (GSI) Provision:

This provision is available to no more than 200 Full Service Customers desiring interruptible service in conjunction with service taken under General Service Secondary Demand Rate GSD or General Service Secondary Time-of-Use Rate GSTU. Service to interruptible load shall be taken through separately metered circuits and permanently wired. The design and method of installation for application of this rate shall be subject to the approval of the Company.

Any load designated as interruptible by the customer is subject to Midcontinent Independent System Operator's, Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status.

Under this provision, the customer shall be interrupted at any time the Company deems it necessary to maintain system integrity. Service to interruptible load shall not be transferred to firm service circuits to avoid interruption. The Company shall provide the Customer at least 30 minutes notice in advance of a required interruption. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GSI provision. Failure by a customer to comply with a system integrity interruption order of the Company shall be considered unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of demand created during the interruption period in addition to the prescribed monthly rate.

This rate is not available for loads that are primarily off-peak, for example parking lot lighting. Participation requires a minimum term of one year.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges – These charges are applicable to Full Service Customers.

Capacity Credit: These charges are applicable to Full Service Customers.

Interruptible Credit: \$(7.00) per kW for all kW of Peak Demand during the billing months of June - September \$(6.00) per kW for all kW of Peak Demand during the billing months of

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

October - May

			(Continued on Sheet No. D-54.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
Jackson, michigan	CANCELLED BY ORDERD REMOVED BYDW DATE01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Education Institution Credit: \$ (0.000616) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation Provision (SG):

Subject to any restrictions, as of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities operated in parallel with the Company's system must meet the Parallel Operation Requirements set forth in Rule C1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

There shall be no double billing of demand under the base rate and the Self-Generation Provision.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge: \$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less

			(Continued on Sheet No. D-54.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Jackson, Michigan	Officer,	January 6, 2020 Filed	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate: (Contd)

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill *or a check* for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

			(Continued on Sheet No. D-54.00)
Issued March 22, 2024 by Garrick J. Rochow,	y	Michigan Public Service	Effective for service rendered on and after March 15, 2024
President and Chief Executive Officer, Jackson, Michigan		Commission April 9, 2024	Issued under authority of the
	CANCELLED BY U-21389 ORDER	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY DW		

Monthly Rate: (Contd)

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C 11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

			(Continued on Sheet No. D-54.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
oucasion, menigan	CANCELLED BY U-21389 ORDERDW REMOVED BYDW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) service under the Educational Institution Service Provision, (iv) service under the Net Metering program, (v) service under the Demand Response Program or (vi) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued February 17, 2023 b Garrick J. Rochow, President and Chief Execut Jackson, Michigan	·	Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY U-21585 ORDER <u> </u>	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) service under the Educational Institution Service Provision, (iv) service under the Net Metering program, or (v) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executiv		Michigan Public Service Commission	Effective for service rendered on and after January 1, 2021
Jackson, Michigan		January 7, 2021 Filed by: DW	Issued under authority of the Michigan Public Service Commission
	ORDER 0-21224 REMOVED BY DW DATE 02-28-23		dated December 17, 2020 in Case No. U-20697

Self-Generation Provision (SG) (Contd)

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11, Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) service under the Educational Institution Service Provision, (iv) service under the Net Metering program, or (v) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued October 22, 2020 by		Effective for service rendered on
Patti Poppe,	Michigan Public Service	and after September 25, 2020
President and Chief Executive Officer,	Commission	
Jackson, Michigan	October 28, 2020	Issued under authority of the
CANCELLED BY ORDER U-20697	Filed by: DW	Michigan Public Service Commission dated September 24, 2020
REMOVED BYDW DATE 01-07-21		in Case No. U-20649

Self-Generation Provision (SG) (Contd)

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11, Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall not require a written contract except for: (i) resale service, (ii) service under the Green Generation Program, (iii) service under the Educational Institution Service Provision, (iv) service under the Net Metering program, or (v) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued December 13, 2019 by		Michigan Public Service	Effective for service rendered on
Patti Poppe,	CANCELLED	Commission	and after November 15, 2019
President and Chief Executive Officer,	BY ORDERU-20649	January 6, 2020	
Jackson, Michigan	REMOVED BYDW		Issued under authority of the
	DATE10-28-20	Filed DBR	Michigan Public Service Commission
		L	date November 14 2019

in Case No. U-18249

Availability:

As of January 1, 2021, this rate is closed to new business other than for service to DCFC fast charging stations. Subject to any restrictions, this rate is available to any customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Primary Voltage service for general use or for public potable water pumping and/or waste water system(s).

This rate is available to existing Full Service Customers with an electric generating facility interconnected at a primary voltage level utilizing General Service Primary Rate GP for standby service on or before June 7, 2012. The amount of retail usage shall be determined on an hourly basis. Customers with a generating installation are required to have an Interval Data Meter.

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for lighting service, except for temporary service for lighting installations.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Charges for Customer Voltage Level 3 (CVL3)

<u>Charges</u> R	J Customer voi	lage Level 5 (C	<u>, v L.5 j</u>	
Energy	y Charge:			
	Non-Capacity	Capacity	Total	
	\$0.089336	\$0.005350	\$0.094686	per kWh for all kWh during the billing months of June-September
	\$0.078143	\$0.003744	\$0.081887	per kWh for all kWh during the billing months of October-May
Charges for	or Customer Vol	tage Level 2 (C	CVL2)	
Energy	y Charge:			
	Non-Capacity	Capacity	Total	
	\$0.088260	\$0.005267	\$0.093527	per kWh for all kWh during the billing months of June-September
	\$0.077219	\$0.003687	\$0.080906	per kWh for all kWh during the billing months of October-May
Charges for	or Customer Vol	tage Level 1 (C	<u>CVL1)</u>	
Energy	y Charge:			
	Non-Capacity	Capacity	Total	
	\$0.087186	\$0.005192	\$0.092378	per kWh for all kWh during the billing months of June-September
	\$0.076290	\$0.003634	\$0.079924	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

			(Continued on Sheet No. D-56.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
	CANCELLED BY U-21585 ORDER	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Availability:

As of January 1, 2021, this rate is closed to new business other than for service to DCFC fast charging stations. Subject to any restrictions, this rate is available to any customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Primary Voltage service for general use or for public potable water pumping and/or waste water system(s).

This rate is available to existing Full Service Customers with an electric generating facility interconnected at a primary voltage level utilizing General Service Primary Rate GP for standby service on or before June 7, 2012. The amount of retail usage shall be determined on an hourly basis. Customers with a generating installation are required to have an Interval Data Meter.

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for lighting service, except for temporary service for lighting installations.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Charges for Customer Voltage Level 3 (CVL3)

\$0.067455

Charges it	of Customer voi	lage Level 5 (C	<u>v LJJ</u>		
Energy	/ Charge:				
	Non-Capacity	Capacity	Total		
	\$0.076550	\$0.025915	\$0.102465	per kWh for all kWh during the billing months of June-September	
	\$0.069002	\$0.018140	\$0.087142	per kWh for all kWh during the billing months of October-May	
Charges for	or Customer Vol	tage Level 2 (C	VL2)		
Energy	/ Charge:				
	Non-Capacity	Capacity	Total		
	\$0.075761	\$0.025563	\$0.101324	per kWh for all kWh during the billing months of June-September	
	\$0.068309	\$0.017893	\$0.086202	per kWh for all kWh during the billing months of October-May	
Charges for Customer Voltage Level 1 (CVL1)					
Energy	/ Charge:				
	Non-Capacity	Capacity	Total		
	\$0.074800	\$0.025180	\$0.099980	per kWh for all kWh during the billing months of June-September	

\$0.085080 per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

\$0.017625

			(Continued on Sheet No. D-56.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY U-21389 ORDERDW REMOVED BYDW DATE04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Availability:

As of January 1, 2021, this rate is closed to new business other than for service to DCFC fast charging stations. Subject to any restrictions, this rate is available to any customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Primary Voltage service for general use or for public potable water pumping and/or waste water system(s).

This rate is available to existing Full Service Customers with an electric generating facility interconnected at a primary voltage level utilizing General Service Primary Rate GP for standby service on or before June 7, 2012. The amount of retail usage shall be determined on an hourly basis. Customers with a generating installation are required to have an Interval Data Meter.

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for lighting service, except for temporary service for lighting installations.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Charges for Customer Voltage Level 3 (CVL3)

Charges for Customer Voltage Dever 5 (CVD5)					
Energy	V Charge:				
	Non-Capacity	Capacity	Total		
	\$0.056134	\$0.027796	\$0.083930	per kWh for all kWh during the billing months of June-September	
	\$0.057255	\$0.028896	\$0.086151	per kWh for all kWh during the billing months of October-May	
Charges for	or Customer Vol	tage Level 2 (C	CVL2)		
Energy	V Charge:				
	Non-Capacity	Capacity	Total		
	\$0.055617	\$0.027455	\$0.083072	per kWh for all kWh during the billing months of June-September	
	\$0.056726	\$0.028542	\$0.085268	per kWh for all kWh during the billing months of October-May	
Charges for Customer Voltage Level 1 (CVL1)					
Energy	V Charge:				
	Non-Capacity	Capacity	Total		
	\$0.054883	\$0.027036	\$0.081919	per kWh for all kWh during the billing months of June-September	
	\$0.055977	\$0.028106	\$0.084083	per kWh for all kWh during the billing months of October-May	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

			(Continued on Sheet No. D-56.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission Effective for service rendered on and after March 18, 2022	
Jackson, Michigan	CANCELLED BY ORDERU-21224 REMOVED BYDW DATE02-28-23	March 29, 2022 Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Availability:

As of January 1, 2021, this rate is closed to new business other than for service to DCFC fast charging stations. Subject to any restrictions, this rate is available to any customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Primary Voltage service for general use or for public potable water pumping and/or waste water system(s).

This rate is available to existing Full Service Customers with an electric generating facility interconnected at a primary voltage level utilizing General Service Primary Rate GP for standby service on or before June 7, 2012. The amount of retail usage shall be determined on an hourly basis. Customers with a generating installation are required to have an Interval Data Meter.

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for lighting service, except for temporary service for lighting installations.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Charges for Customer Voltage Level 3 (CVL3)

Charges It	n Customer vor	uge Level 5 (C	<u>(115)</u>		
Energy	V Charge:				
	Non-Capacity	Capacity	Total		
	\$0.056114	\$0.027661	\$0.083775	per kWh for all kWh during the billing months of June-September	
	\$0.057234	\$0.028756	\$0.085990	per kWh for all kWh during the billing months of October-May	
Charges for	or Customer Vol	tage Level 2 (C	VL2)		
Energy	y Charge:				
	Non-Capacity	Capacity	Total		
	\$0.055597	\$0.027322	\$0.082919	per kWh for all kWh during the billing months of June-September	
	\$0.056706	\$0.028404	\$0.085109	per kWh for all kWh during the billing months of October-May	
Charges for Customer Voltage Level 1 (CVL1)					
Energy	y Charge:				
	Non-Capacity	Capacity	Total		
	\$0.054864	\$0.026905	\$0.081768	per kWh for all kWh during the billing months of June-September	
	\$0.055957	\$0.027970	\$0.083927	per kWh for all kWh during the billing months of October-May	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

			(Continued on Sheet No. D-56.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Offic	er,	Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022
Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY MT DATE 03-29-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Availability:

As of January 1, 2021, this rate is closed to new business other than for service to DCFC fast charging stations. Subject to any restrictions, this rate is available to any customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Primary Voltage service for general use or for public potable water pumping and/or waste water system(s).

This rate is available to existing Full Service Customers with an electric generating facility interconnected at a primary voltage level utilizing General Service Primary Rate GP for standby service on or before June 7, 2012. The amount of retail usage shall be determined on an hourly basis. Customers with a generating installation are required to have an Interval Data Meter.

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for lighting service, except for temporary service for lighting installations.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers. Charges for Customer Voltage Level 3 (CVL3) Energy Charge: Non-Capacity Capacity Total per kWh for all kWh during the billing months of June-September \$0.050736 \$0.033805 \$0.084541 per kWh for all kWh during the billing months of October-May \$0.048540 \$0.035143 \$0.083683 Charges for Customer Voltage Level 2 (CVL2) Energy Charge: Non-Capacity Capacity Total \$0.082714 per kWh for all kWh during the billing months of June-September \$0.049699 \$0.033015 \$0.081866 per kWh for all kWh during the billing months of October-May \$0.034323 \$0.047543 Charges for Customer Voltage Level 1 (CVL1) Energy Charge: Non-Capacity Capacity Total \$0.081540 per kWh for all kWh during the billing months of June-September \$0.049045 \$0.032495 \$0.080695 per kWh for all kWh during the billing months of October-May \$0.046913 \$0.033782

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

			(Continued on Sheet No. D-56.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE01-26-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability:

Subject to any restrictions, this rate is available to any customer, political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, desiring Primary Voltage service for general use or for public potable water pumping and/or waste water system(s).

This rate is available to existing Full Service Customers with an electric generating facility interconnected at a primary voltage level utilizing General Service Primary Rate GP for standby service on or before June 7, 2012. The amount of retail usage shall be determined on an hourly basis. Customers with a generating installation are required to have an Interval Data Meter.

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is not available for lighting service, except for temporary service for lighting installations.

Nature of Service:

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the energy measurements thus made.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service customers.

Charges for Customer Voltage Level 3 (CVL3)

Energy Charge:				
Non-Capacity	Capacity	Total		
\$0.058898	\$0.047432	\$0.106330		
\$0.058404	\$0.047054	\$0.105458		

per kWh for all kWh during the billing months of June-September per kWh for all kWh during the billing months of October-May

Charges for Customer Voltage Level 2 (CVL2)

Energy C	Charge:
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Non-Capacity	Capacity	Total
\$0.053957	\$0.042491	\$0.096
\$0.053463	\$0.042113	\$0.095

6448 per kWh for all kWh during the billing months of June-September 5576 per kWh for all kWh during the billing months of October-May

Charges for Customer Voltage Level 1 (CVL1)

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.048787	\$0.037321	\$0.086108	per kWh for all kWh during the billing months of June-September
\$0.048293	\$0.036943	\$0.085236	per kWh for all kWh during the billing months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

		(Continued on Sheet No. D-56.00)
Issued December 13, 2019 by Patti Poppe,	Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access (ROA) customers.

 System Access Charge:
 \$100.00
 per customer per month

 Charges for Customer Voltage Level 3 (CVL3)
 Distribution Charge:
 \$0.020826

 Distribution Charge:
 \$0.020826
 per kWh for all kWh

 Charges for Customer Voltage Level 2 (CVL2)
 Distribution Charge:
 \$0.009094

 Distribution Charge:
 \$0.009094
 per kWh for all kWh

 Charges for Customer Voltage Level 1 (CVL1)
 Distribution Charge:
 \$0.002634

 Distribution Charge:
 \$0.002634
 per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period . Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Resale Service Provision

			(Continued on Sheet No. D-57.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
	CANCELLED BY U-21585 ORDERDW REMOVED BYDW DATE 04-21-25	Filed by: DW dated March 1, 2024 in Case No. U-21389	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Monthly Rate (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access (ROA) customers.

 System Access Charge:
 \$100.00
 per customer per month

 Charges for Customer Voltage Level 3 (CVL3)
 Distribution Charge:
 \$0.017474

 Distribution Charge:
 \$0.017474
 per kWh for all kWh

 Charges for Customer Voltage Level 2 (CVL2)
 Distribution Charge:
 \$0.007661

 Distribution Charge:
 \$0.007661
 per kWh for all kWh

 Charges for Customer Voltage Level 1 (CVL1)
 Distribution Charge:
 \$0.002171

 Distribution Charge:
 \$0.002171
 per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period . Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Resale Service Provision

			(Continued on Sheet No. D-57.00)
Issued December 19	, 2023 by		Effective for bills rendered on and after
Garrick J. Rochow,		Michigan Public Service	the Company's January 2024 Billing Month
President and Chief	Executive Officer,	Commission	
Jackson, Michigan		_	Issued under authority of the
	CANCELLED BY U-21389 ORDER U-21389	Filed by: DW	Michigan Public Service Commission dated December 17, 2020
			in Case No. U-20889
	REMOVED BYDW		
	DATE 04-09-24		

Monthly Rate (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access (ROA) customers.

 System Access Charge:
 \$100.00
 per customer per month

 Charges for Customer Voltage Level 3 (CVL3)
 Distribution Charge:
 \$0.017474

 Distribution Charge:
 \$0.017474
 per kWh for all kWh

 Charges for Customer Voltage Level 2 (CVL2)
 Distribution Charge:
 \$0.007661

 Distribution Charge:
 \$0.007661
 per kWh for all kWh

 Charges for Customer Voltage Level 1 (CVL1)
 Distribution Charge:
 \$0.002171

 Distribution Charge:
 \$0.002171
 per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period . Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Resale Service Provision

			(Continued on Sheet No. D-57.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission Effective for service rendered on and after January 20, 2023 February 28, 2023 Issued under authority of the	and after January 20, 2023
	CANCELLED BY U-20889 ORDERDW REMOVED BYDW DATE01-11-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access (ROA) customers.

 System Access Charge:
 \$100.00
 per customer per month

 Charges for Customer Voltage Level 3 (CVL3)
 Distribution Charge:
 \$0.017343

 Distribution Charge:
 \$0.017343
 per kWh for all kWh

 Charges for Customer Voltage Level 2 (CVL2)
 Distribution Charge:
 \$0.010250

 Distribution Charge:
 \$0.010250
 per kWh for all kWh

 Charges for Customer Voltage Level 1 (CVL1)
 Distribution Charge:
 \$0.005968

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period . Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Resale Service Provision

			(Continued on Sheet No. D-57.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission	
		March 29, 2022 Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access (ROA) customers.

 System Access Charge:
 \$100.00
 per customer per month

 Charges for Customer Voltage Level 3 (CVL3)
 Distribution Charge:
 \$0.017239

 Distribution Charge:
 \$0.017239
 per kWh for all kWh

 Charges for Customer Voltage Level 2 (CVL2)
 Distribution Charge:
 \$0.010480

 Charges for Customer Voltage Level 1 (CVL1)
 Distribution Charge:
 \$0.007141

 per kWh for all kWh
 \$0.007141
 per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period . Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Resale Service Provision

			(Continued on Sheet No. D-57.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Office Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY MT DATE 03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued From Sheet No. D-55.00)

Monthly Rate (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access (ROA) customers.

 System Access Charge:
 \$100.00
 per customer per month

 Charges for Customer Voltage Level 3 (CVL3)
 Distribution Charge:
 \$0.015276
 per kWh for all kWh

 Charges for Customer Voltage Level 2 (CVL2)
 Distribution Charge:
 \$0.010098
 per kWh for all kWh

 Charges for Customer Voltage Level 1 (CVL1)
 Distribution Charge:
 \$0.006039
 per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period . Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Resale Service Provision

			(Continued on Sheet No. D-57.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
Jackson, Michigan	CANCELLED BY U-20963 ORDERDW REMOVED BYDW DATE 01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access (ROA) customers.

 System Access Charge:
 \$100.00
 per customer per month

 Charges for Customer Voltage Level 3 (CVL3)
 Distribution Charge:
 \$0.013386
 per kWh for all kWh

 Charges for Customer Voltage Level 2 (CVL2)
 Distribution Charge:
 \$0.007723
 per kWh for all kWh

 Charges for Customer Voltage Level 1 (CVL1)
 Distribution Charge:
 \$0.005733
 per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period . Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Resale Service Provision

			(Continued on Sheet No. D-57.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY U-20697 ORDERDW REMOVED BYDW DATE01-07-21	File <u>d</u> DBR	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-56.00)

Monthly Rate (Contd)

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access customers.

Charges for Customer Voltage Level 2 (CVL 2)			
Substation Ownership Credit:	\$ (0.001741)	per kWh for all kWh	
Charges for Customer Voltage Level 1 (CVL 1)			
Substation Ownership Credit:	\$ (0.001309)	per kWh for all kWh	

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kWh.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.Educational Institution Credit:\$(0.000533)per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program. *A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.*

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill or a check for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Self-Generation (SG):

			(Continued on Sheet No. D-58.00)
Issued August 30, 2024 b	у		Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after March 15, 2024
President and Chief Exec	cutive Officer,	Commission	
Jackson, Michigan	, 	September 13, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDER	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BYDW DATE04-21-25		in Case No. U-21389

(Continued From Sheet No. D-56.00)

Monthly Rate (Contd)

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access customers.

Charges for Customer Voltage Level Substation Ownership Credit:	2 (CVL 2) \$ (0.001741)	per kWh for all kWh
Charges for Customer Voltage Level Substation Ownership Credit:	1 (CVL 1) \$ (0.001309)	per kWh for all kWh

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kWh.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Educational Institution Credit:	\$(0.000533)	per kWh for all kWh
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Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill *or a check* for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Self-Generation (SG):

			(Continued on Sneet No. D-58.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024 Filed by: DW	Effective for service rendered on and after March 15, 2024 Issued under authority of the Michigan Public Service Commission dated March 1, 2024
	REMOVED BY		in Case No. U-21389

(Continued From Sheet No. D-56.00)

Monthly Rate (Contd)

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access customers.

Charges for Customer Voltage Level Substation Ownership Credit:	2 (CVL 2) \$ (0.001513)	per kWh for all kWh
Charges for Customer Voltage Level Substation Ownership Credit:		per kWh for all kWh
Substation Ownership Credit:	\$ (0.001125)	per k whiter all k wh

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kWh.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Educational Institution Credit: \$(0.000533) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Self-Generation (SG):

			(Continued on Sheet No. D-58.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	BY U-21389 ORDER	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate (Contd)

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access customers.

Charges for Customer Voltage Level Substation Ownership Credit:	2 (CVL 2) \$ (0.001483)	per kWh for all kWh
Charges for Customer Voltage Level Substation Ownership Credit:	1 (CVL 1) \$ (0.001018)	per kWh for all kWh

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kWh.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Educational Institution Credit:	\$(0.000492)	per kWh for all kWh
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Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

			(Continued on Sheet No. D-58.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission March 29, 2022	Effective for service rendered on and after March 18, 2022 Issued under authority of the
-	CANCELLED BY U-21224 ORDER U-21224 REMOVED BY DW	Filed by: MT	Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate (Contd)

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access customers.

Charges for Customer Voltage Level	()	
Substation Ownership Credit:	\$ (0.001470)	per kWh for all kWh
Charges for Customer Voltage Level	1 (CVL 1)	
Substation Ownership Credit:	\$ (0.001198)	per kWh for all kWh

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kWh.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

			(Continued on Sheet No. D-58.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Off	īcer,	Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022
Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY MT DATE 03-29-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate (Contd)

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access customers.

Charges for Customer Voltage Level	2 (CVL 2)	
Substation Ownership Credit:	\$ (0.002230)	per kWh for all kWh
1		1 5
Charges for Customer Voltage Level	1 (CVL 1)	
Substation Ownership Credit:	\$ (0.000785)	per kWh for all kWh

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kWh.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

		(Continued on Sheet No. D-58.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executiv Jackson, Michigan	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate (Contd)

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access customers.

Substation Ownership Credit: \$ (0.000287) per kWh for all kWh

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kWh.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Educational Institution Credit:	\$(0.000571)	per kWh for all kWh
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Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation Provision (SG):

As of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities operated in parallel with the Company's system must meet the Parallel Operation Requirements set forth in Rule C1.6B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

			(Continued on Sheet No. D-58.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 6, 2020	Effective for service rendered on and after November 15, 2019 Issued under authority of the
	CANCELLED BY U-20697 ORDER	Filed DBR	Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

GENERAL SERVICE PRIMARY RATE GP

(Continued From Sheet No. D-57.00)

Monthly Rate (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

For customers with monthly demands of 300 kW or more, all service under this rate *may* require a written contract with a minimum term of one year.

For customers with monthly demands of less than 300 kW, service under this rate shall not require a written contract except for: (i) service under the Green Generation Program, (ii) service under the Educational Institution provision, (iii) service under the Resale Service Provision, (iv) service under the Net Metering Program, (v) *service under the Demand Response Program or (vi)* at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service CommissionEffective for service rendered on and after January 20, 2023February 28, 2023 Filed by: DWIssued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224
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Monthly Rate (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

For customers with monthly demands of 300 kW or more, all service under this rate *may* require a written contract with a minimum term of one year.

For customers with monthly demands of less than 300 kW, service under this rate shall not require a written contract except for: (i) service under the Green Generation Program, (ii) service under the Educational Institution provision, (iii) service under the Resale Service Provision, (iv) service under the Net Metering Program, or (v) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission January 26, 2022 Filed by: DW January 26, 2022 Galary American Service January 26, 2022 Galary American January 26, 2022 Filed by: DW	ive for service rendered on ter January 1, 2022 under authority of the gan Public Service Commission December 22, 2021 e No. U-20963
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GENERAL SERVICE PRIMARY RATE GP

(Continued From Sheet No. D-57.00)

Monthly Rate (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

For customers with monthly demands of 300 kW or more, all service under this rate shall require a written contract with a minimum term of one year.

For customers with monthly demands of less than 300 kW, service under this rate shall not require a written contract except for: (i) service under the Green Generation Program, (ii) service under the Educational Institution provision, (iii) service under the Resale Service Provision, (iv) service under the Net Metering Program, or (v) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
CANCELLED BY ORDER U-20963 REMOVED BY DW DATE 01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697	

GENERAL SERVICE PRIMARY RATE GP

(Continued From Sheet No. D-57.00)

Monthly Rate (Contd)

Self-Generation Provision (SG) (Contd):

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge: \$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less. Energy Purchase:

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

For customers with monthly demands of 300 kW or more, all service under this rate shall require a written contract with a minimum term of one year.

For customers with monthly demands of less than 300 kW, service under this rate shall not require a written contract except for: (i) service under the Green Generation Program, (ii) service under the Educational Institution provision, (iii) service under the Resale Service Provision, (iv) service under the Net Metering Program, or (v) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued October 22, 2020 by Patti Poppe, President and Chief Executive Officer,	Michigan Public Service Commission	Effective for service rendered on and after September 25, 2020
Jackson, Michigan	October 28, 2020 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649

Monthly Rate (Contd)

Self-Generation Provision (SG) (Contd):

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge: \$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

For customers with monthly demands of 300 kW or more, all service under this rate shall require a written contract with a minimum term of one year.

For customers with monthly demands of less than 300 kW, service under this rate shall not require a written contract except for: (i) service under the Green Generation Program, (ii) service under the Educational Institution provision, (iii) service under the Resale Service Provision, (iv) service under the Net Metering Program, or (v) at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Office Jackson, Michigan	CANCELLED BY ORDER U-20649 REMOVED BY DW DATE 10-28-20	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Availability

Subject to any restrictions, this rate is available to any customer desiring Primary Voltage service, either for general use or resale purposes, where the On-Peak Billing Demand is 25 kW or more. This rate is also available to any political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, for Primary Voltage service for potable water pumping and/or waste water system(s).

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is also not available for lighting service, for resale for lighting service, or for new or expanded service for resale to residential customers.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Monthly Rate:

Power Supply Charges: These charges are applicable to Full Service Customers

Charges for Customer Voltage Level 3 (CVL 3)

Demand Charge:			
Non-Capacity	Capacity	Total	
\$16.51	\$1.81	\$18.32	per kW of On-Peak Billing Demand during the billing months of June-September
\$14.26	\$1.68	\$15.94	per kW of On-Peak Billing Demand during the billing months of October-May
Transmission Charge:			

Non-Capacity \$8.17 \$7.60

per kW of On-Peak Billing Demand during the billing months of June-September per kW of On-Peak Billing Demand during the billing months of October-May

Energy Charge: Non-Capacity \$0.045475 \$0.029051 \$0.034757

\$0.030290

per kWh for all On-Peak kWh during the billing months of June-September per kWh for all Off-Peak kWh during the billing months of June-September per kWh for all On-Peak kWh during the billing months of October-May per kWh for all Off-Peak kWh during the billing months of October-May

			(Continued on Sheet No. D-60.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	CANCELLED	April 9, 2024	Issued under authority of the Michigan Public Service Commission
	BY U-21585 ORDER	Filed by: DW	dated March 1, 2024 in Case No. U-21389
	REMOVED BYDW DATE04-21-25		

Availability

Subject to any restrictions, this rate is available to any customer desiring Primary Voltage service, either for general use or resale purposes, where the On-Peak Billing Demand is 25 kW or more. This rate is also available to any political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, for Primary Voltage service for potable water pumping and/or waste water system(s).

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is also not available for lighting service, for resale for lighting service, or for new or expanded service for resale to residential customers.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Monthly Rate:

Power Supply Charges:		These charges are applicable to Full Service customers.			
Charges for Customer V	Voltage Lev	rel 3 (CVL3)			
Demand Charge:					
	Capacity	Non-Capacity	Total		
	\$11.41	\$9.20	\$20.61	per kW of On-Peak Billing Demand during the billing months of June-September	
	\$9.86	\$8. <i>53</i>	\$18.39	per kW of On-Peak Billing Demand during the billing months of October-May	
Transmission Charge:					
	Capacity				
	\$7.60	per kW of On-I	Peak Billing	g Demand during the billing months of June-September	
	\$7.07	per kW of On-I	Peak Billing	g Demand during the billing months of October-May	
Energy Charge:		-			
		Non-Capacity			
		\$0.043061		per kWh for all On-Peak kWh during the billing months of June-September	
		\$0.027033		per kWh for all Off-Peak kWh during the billing months of June-September	
		\$0.034405		per kWh for all On-Peak kWh during the billing months of October-May	

per kWh for all Off-Peak kWh during the billing months of October-May

			(Continued on Sheet No. D-60.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executi Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY U-21389 ORDERDW REMOVED BYDW DATE04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

\$0.029550

Availability

Subject to any restrictions, this rate is available to any customer desiring Primary Voltage service, either for general use or resale purposes, where the On-Peak Billing Demand is 25 kW or more. This rate is also available to any political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, for Primary Voltage service for potable water pumping and/or waste water system(s).

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is also not available for lighting service, for resale for lighting service, or for new or expanded service for resale to residential customers.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Monthly Rate:

Power Supply Charges	-	are applic	cable to Full Service customers.	
Charges for Customer V	Voltage Lev	<u>vel 3 (CVL3)</u>		
Demand Charge:				
	Capacity	Non-Capacity	Total	
	\$11.94	\$6.30	\$18.24	per kW of On-Peak Billing Demand during the billing months of June-September
	\$11.07	\$5.44	\$16.51	per kW of On-Peak Billing Demand during the billing months of October-May
Transmission Charge:				·
	Capacity			
	\$7.62	per kW of On-F	eak Billin	g Demand during the billing months of June-September
	\$7.09	per kW of On-F	eak Billin	g Demand during the billing months of October-May
Energy Charge:				
		Non-Capacity		
		\$0.038163		per kWh for all On-Peak kWh during the billing months of June-September
		\$0.024315		per kWh for all Off-Peak kWh during the billing months of June-September
		\$0.030767		per kWh for all On-Peak kWh during the billing months of October-May
		\$0.028461		per kWh for all Off-Peak kWh during the billing months of October-May

			(Continued on Sheet No. D-60.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executiv	e Officer,	Effective for service rendered on Michigan Public Service Commission March 29, 2022 Issued under authority of the	and after March 18, 2022
Jackson, Michigan	BY U-21224 ORDERDW	Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Availability

Subject to any restrictions, this rate is available to any customer desiring Primary Voltage service, either for general use or resale purposes, where the On-Peak Billing Demand is 25 kW or more. This rate is also available to any political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, for Primary Voltage service for potable water pumping and/or waste water system(s).

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is also not available for lighting service, for resale for lighting service, or for new or expanded service for resale to residential customers.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Monthly Rate:

Power Supply Charges	These charges	are applie	cable to Full Service customers.	
Charges for Customer V	Voltage Lev	vel 3 (CVL3)		
Demand Charge:				
	Capacity	Non-Capacity	Total	
	\$11.88	\$6.29	\$18.16	per kW of On-Peak Billing Demand during the billing months of June-September
	\$11.03	\$5.44	\$16.47	per kW of On-Peak Billing Demand during the billing months of October-May
Transmission Charge:				·
	Capacity			
	\$7.62	per kW of On-F	eak Billin	g Demand during the billing months of June-September
	\$7.10	per kW of On-F	Peak Billin	g Demand during the billing months of October-May
Energy Charge:				
		Non-Capacity		
		\$0.038150		per kWh for all On-Peak kWh during the billing months of June-September
		\$0.024306		per kWh for all Off-Peak kWh during the billing months of June-September
		\$0.030757		per kWh for all On-Peak kWh during the billing months of October-May
		\$0.028451		per kWh for all Off-Peak kWh during the billing months of

			(Continued on Sheet No. D-60.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Off Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY MT	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963
	DATE03-29-22		

October-May

Availability

Subject to any restrictions, this rate is available to any customer desiring Primary Voltage service, either for general use or resale purposes, where the On-Peak Billing Demand is 25 kW or more. This rate is also available to any political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, for Primary Voltage service for potable water pumping and/or waste water system(s).

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is also not available for lighting service, for resale for lighting service, or for new or expanded service for resale to residential customers.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Monthly Rate:

Power Supply Charges:		These charges are applicable to Full Service customers.				
Charges for Customer V	vel 3 (CVL3)	el 3 (CVL3)				
Demand Charge:						
	Capacity	Non-Capacity	Total			
	\$14.18	\$6.48	\$20.66	per kW of On-Peak Billing Demand during the billing months of June-September		
	\$13.19	\$5.50	\$18.69	per kW of On-Peak Billing Demand during the billing months of October-May		
Transmission Charge:						
	Capacity					
	\$7.31	per kW of On-I	Peak Billin	g Demand during the billing months of June-September		
	\$6.81	per kW of On-Peak Billing Demand during the billing months of October-May				
Energy Charge:						
		Non-Capacity				
		\$0.031072		per kWh for all On-Peak kWh during the billing months of June-September		
		\$0.020011		per kWh for all Off-Peak kWh during the billing months of June-September		
		\$0.025448		per kWh for all On-Peak kWh during the billing months of October-May		
		\$0.023663		per kWh for all Off-Peak kWh during the billing months of		

per kWh for all Off-Peak kWh during the billing months of October-May

		(Continued on Sheet No. D-60.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executiv Jackson, Michigan	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability

Subject to any restrictions, this rate is available to any customer desiring Primary Voltage service, either for general use or resale purposes, where the On-Peak Billing Demand is 25 kW or more. This rate is also available to any political subdivision or agency of the State of Michigan, either acting separately or in combinations permitted under the laws of this state, for Primary Voltage service for potable water pumping and/or waste water system(s).

This rate is not available to a Primary Rate Customer where the Company elects to provide one transformation from the available Primary Voltage to another available Primary Voltage desired by the customer.

This rate is also not available for lighting service, for resale for lighting service, or for new or expanded service for resale to residential customers.

Nature of Service

Service under this rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Monthly Rate:

Power Supply Charges:		These charges are applicable to Full Service customers.				
Charges for Customer Voltage Lev		el 3 (CVL3)				
Demand Charge:						
	Capacity	Non-Capacity	Total			
	\$14.82	\$10.34	\$25.16	per kW of On-Peak Billing Demand during the billing months of June-September		
	\$13.82	\$9.34	\$23.16	per kW of On-Peak Billing Demand during the billing months of October-May		
Transmission Charge:				5		
	Capacity					
	\$6.98	per kW of On-F	Peak Billin	g Demand during the billing months of June-September		
	\$6.98	per kW of On-F	Peak Billin	g Demand during the billing months of October-May		
Energy Charge:						
		Non-Capacity				
		\$0.042156		per kWh for all On-Peak kWh during the billing months of June-September		
		\$0.027322		per kWh for all Off-Peak kWh during the billing months of June-September		
		\$0.034413		per kWh for all On-Peak kWh during the billing months of October-May		

(Continued on Sheet No. D-60.00)

per kWh for all Off-Peak kWh during the billing months of

			(Continued on Sheet No. D-60.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

October-May

\$0.030139

Monthly Rate: (Contd)

Power Supply Charges: These charges are applicable to Full Service Customers (Contd)

Charges for Customer	Voltage Level	<u>2 (CVL 2)</u>					
Demand Charge: Non-Capacity	Compaitre	Total					
\$16.33	Capacity \$1.79	\$18.12	per kW of On-Peak Billing Demand during the billing months of				
\$10.55	\$1.79	\$10.12	June-September				
\$14.10	\$1.65	\$15.75	per kW of On-Peak Billing Demand during the billing months of October-May				
Transmission Charge:			,				
Non-Capacity							
\$8.04	per kW of (On-Peak Billing	Demand during the billing months of June-September				
\$7.49			Demand during the billing months of October-May				
Energy Charge:							
Non-Capacity							
\$0.044977			Wh during the billing months of June-September				
\$0.028732		per kWh for all Off-Peak kWh during the billing months of June-September					
\$0.034376		per kWh for all On-Peak kWh during the billing months of October-May					
\$0.029959	per kWh fo	r all Off-Peak k	Wh during the billing months of October-May				
Charges for Customer	Voltage Level	<u>1 (CVL 1)</u>					
Demand Charge:							
Non-Capacity	Capacity	Total					
\$16.14	\$1.76	\$17.90	per kW of On-Peak Billing Demand during the billing months of June-September				
\$13.94	\$1.63	\$15.57	per kW of On-Peak Billing Demand during the billing months of October-May				
Transmission Charge:							
Non-Capacity							
\$7.93	per kW of C	On-Peak Billing	Demand during the billing months of June-September				
\$7.38			Demand during the billing months of October-May				
	1	6	6 6 5				
Energy Charge:							
Non-Capacity							
\$0.044461	per kWh for	r all On-Peak k	Wh during the billing months of June-September				
\$0.028403							
30.020403	per kWh for	per kWh for all Off-Peak kWh during the billing months of June-September					
\$0.023405							
	per kWh fo	r all On-Peak k	Wh during the billing months of June-September Wh during the billing months of October-May Wh during the billing months of October-May				

			(Continued on Sheet No. D-61.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	CANCELLED BY ORDER U-21585	April 9, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY DW		

Monthly Rate: (Contd)

Power Supply Charges: These charges are applicable to Full Service customers. (Contd)

		°				
Charges for Customer Vo	oltage Leve	<u>12 (CVL2)</u>				
Demand Charge:						
	Capacity	Non-Capacity	Total			
	\$11.30	\$9.08	\$20.38	per kW of On-Peak Billing Demand during the billing		
				months of June-September		
	\$9.77	\$8.42	\$18.19	per kW of On-Peak Billing Demand during the billing months of October-May		
Transmission Charge:						
e	Capacity					
	\$7.49	per kW of On-Peak Billing Demand during the billing months of June-September				
	\$6.97	per kW of On-Peak Billing Demand during the billing months of October-May				
Energy Charge:	ψ0.77			ing Demand during the onling months of October May		
Energy Charge.		Non-Capacity				
		\$0.042669		nor kWh for all On Book kWh during the hilling months of		
		\$0.042009		per kWh for all On-Peak kWh during the billing months of June-September		
		\$0.026787		per kWh for all Off-Peak kWh during the billing months of		
		\$0.02.001		June-September		
		\$0.034091		per kWh for all On-Peak kWh during the billing months of October-May		
		\$0.029281		per kWh for all Off-Peak kWh during the billing months of		
				October-May		
Charges for Customer Vo	oltage Leve	1 1 (CVL1)				
Demand Charge:						
U	Capacity	Non-Capacity	Total			
	\$11.17	\$8.94		per kW of On-Peak Billing Demand during the billing		
	*		+	months of June-September		
	\$9.65	\$8.29	\$17.94	per kW of On-Peak Billing Demand during the billing		
				months of October-May		
Transmission Charge:						
	Capacity					
	\$7.38	per kW of On-F	Peak Billin	ng Demand during the billing months of June-September		
	\$6.87	-		ng Demand during the billing months of October-May		
Energy Charge:	\$0. 07	per kill of on i	our Diin			
Energy Charge.		Non-Capacity				
		\$0.042163		per kWh for all On-Peak kWh during the billing months of		
		ψ0.07210J		June-September		
		\$0.026469		per kWh for all Off-Peak kWh during the billing months of June-September		
		\$0.033687		per kWh for all On-Peak kWh during the billing months of		
				October-May		
		\$0.028934		per kWh for all Off-Peak kWh during the billing months of October-May		

			(Continued on Sheet No. D-61.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023
Jackson, Michigan	CANCELLED BY U-21389 ORDER <u>U-21389</u> REMOVED BY <u>DW</u> DATE <u>04-09-24</u>	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Power Supply Charges: These charges are applicable to Full Service customers. (Contd)

Charges for Customer Vo	oltage Leve	1 2 (CVL2)				
Demand Charge:						
	Capacity	Non-Capacity	Total			
	\$11.79	\$6.25	\$18.04	per kW of On-Peak Billing Demand during the billing		
				months of June-September		
	\$10.94	\$5.40	\$16.34	per kW of On-Peak Billing Demand during the billing months of October-May		
Transmission Charge:						
8	Capacity					
	\$7.52	ner kW of On-Peak Rilling Demand during the hilling months of June Sentember				
	\$7.01		per kW of On-Peak Billing Demand during the billing months of June-September			
F (1	\$7.01	per kw of On-J	Peak Billi	ng Demand during the billing months of October-May		
Energy Charge:						
		Non-Capacity				
		\$0.037853		per kWh for all On-Peak kWh during the billing months of		
		\$0.024117		June-September per kWh for all Off-Peak kWh during the billing months of		
		\$0.030517		June-September per kWh for all On-Peak kWh during the billing months of October-May		
		\$0.028229		per kWh for all Off-Peak kWh during the billing months of October-May		
Charges for Customer Voltage Level 1 (CVL1)						
Demand Charge:	a		T. (1			
	Capacity	1 5	Total			
	\$11.61	\$6.17	\$17.78	per kW of On-Peak Billing Demand during the billing		
	\$10.77	\$5.33	\$16.10	months of June-September per kW of On-Peak Billing Demand during the billing months of October-May		
т : сі				monuis of October-Way		
Transmission Charge:						
	Capacity					
	\$7.41	per kW of On-F	eak Billi	ng Demand during the billing months of June-September		
	\$6.90	-		ng Demand during the billing months of October-May		
Energy Charge:		-				
		Non-Capacity				
		\$0.037382		per kWh for all On-Peak kWh during the billing months of		
				June-September		
		\$0.023817		per kWh for all Off-Peak kWh during the billing months of June-September		
		\$0.030137		per kWh for all On-Peak kWh during the billing months of October-May		
		\$0.027878		per kWh for all Off-Peak kWh during the billing months of October-May		
				,		

			(Continued on Sheet No. D-61.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executiv Jackson, Michigan	e Officer, CANCELLED BY ORDERDW DATE02-28-23	Michigan Public Service Commission March 29, 2022 Filed by: MT	Effective for service rendered on and after March 18, 2022 Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate: (Contd)

Power Supply Charges: These charges are applicable to Full Service customers. (Contd)

Charges for Customer Vo	oltage Leve	1 2 (CVL2)			
Demand Charge:					
	Capacity	Non-Capacity	Total		
	\$11.73	\$6.23	\$17.97	per kW of On-Peak Billing Demand during the billing	
				months of June-September	
	\$10.89	\$5.40	\$16.29	per kW of On-Peak Billing Demand during the billing months of October-May	
Transmission Charge:					
-	Capacity				
	\$7.52	per kW of On-Peak Billing Demand during the billing months of June-September			
	\$7.01			ng Demand during the billing months of October-May	
Energy Charge:		1			
		Non-Capacity			
		\$0.037840		per kWh for all On-Peak kWh during the billing months of	
		\$0.024109			
		\$0.030507		June-September per kWh for all On-Peak kWh during the billing months of October-May	
		\$0.028220		per kWh for all Off-Peak kWh during the billing months of October-May	
Charges for Customer Vo	oltage Leve	<u>l 1 (CVL1)</u>			
Demand Charge:					
	Capacity	Non-Capacity	Total		
	\$11.55	\$6.16	\$17.71	per kW of On-Peak Billing Demand during the billing months of June-September	
	\$10.72	\$5.33	\$16.05	per kW of On-Peak Billing Demand during the billing months of October-May	
Transmission Charge:					
	Capacity				
	\$7.41	per kW of On-F	Peak Billin	ng Demand during the billing months of June-September	
	\$6.90	per kW of On-F	Peak Billin	ng Demand during the billing months of October-May	
Energy Charge:		-			
		Non-Capacity			
		\$0.037369		per kWh for all On-Peak kWh during the billing months of June-September	
		\$0.023809		per kWh for all Off-Peak kWh during the billing months of June-September	
		\$0.030127		per kWh for all On-Peak kWh during the billing months of October-May	
		\$0.027868		per kWh for all Off-Peak kWh during the billing months of October-May	

			(Continued on Sheet No. D-61.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Offi Jackson, Michigan	CET, CANCELLED BY ORDERU-20963 REMOVED BYT DATE03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued From Sheet No. D-59.00)

Monthly Rate: (Contd)

Power Supply Charges: These charges are applicable to Full Service customers. (Contd)

11, 8		8 11		
Charges for Customer Vo	oltage Leve	el 2 (CVL2)		
Demand Charge:				
	Capacity	Non-Capacity	Total	
	\$13.85	\$6.36	\$20.21	per kW of On-Peak Billing Demand during the billing
	<i>Q10100</i>	фо н 2 о	\$20121	months of June-September
	\$12.88	\$5.40	\$18.28	per kW of On-Peak Billing Demand during the billing
				months of October-May
Transmission Charge:				
	Capacity			
	\$7.14	per kW of On-	Peak Billi	ing Demand during the billing months of June-September
	\$6.65			ing Demand during the billing months of October-May
Energy Charge:				
		Non-Capacity		
		\$0.030473		per kWh for all On-Peak kWh during the billing months of
		<i>\$61626772</i>		June-September
		\$0.019625		per kWh for all Off-Peak kWh during the billing months of
				June-September
		\$0.024957		per kWh for all On-Peak kWh during the billing months of
		¢0.022207		October-May
		\$0.023207		per kWh for all Off-Peak kWh during the billing months of October-May
				Getober-May
	1. т	1.1 (CVII.1)		
Charges for Customer Vo	Sitage Leve	$\frac{11(CVLI)}{CVLI}$		
Demand Charge:				
	Capacity	Non-Capacity	Total	
	\$13.63	\$6.28	\$19.91	per kW of On-Peak Billing Demand during the billing
				months of June-September
	\$12.68	\$5. <i>33</i>	\$18.01	per kW of On-Peak Billing Demand during the billing
				months of October-May
Transmission Charge:				
	Capacity			
	\$7.03	per kW of On-I	Peak Billi	ng Demand during the billing months of June-September
	\$6.55	•		ng Demand during the billing months of October-May
Energy Charge:	φ0.55			ing Demand during the oming months of Octobel-May
Energy Charge.		Non-Capacity		
		\$0.030103		per kWh for all On-Peak kWh during the billing months of
		\$0.030103		June-September
		\$0.019387		per kWh for all Off-Peak kWh during the billing months of
		-0.01/00/		June-September
		\$0.024654		per kWh for all On-Peak kWh during the billing months of
				October-May
		\$0.022925		per kWh for all Off-Peak kWh during the billing months of
				October-May

			(Continued on Sheet No. D-61.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission Effective for service rendered on and after January 1, 2021 January 7, 2021 Issued under authority of the	
Jackson, Michigan	CANCELLED BY U-20963 REMOVED BY DW DATE 01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

Power Supply Charges: These charges are applicable to Full Service customers. (Contd)

Charges for Customer Vo	oltage Leve	<u>l 2 (CVL2)</u>		
Demand Charge:				
	Capacity	Non-Capacity	Total	
	\$14.32	\$9.84	\$24.16	per kW of On-Peak Billing Demand during the billing months of June-September
	\$13.32	\$8.84	\$22.16	per kW of On-Peak Billing Demand during the billing months of October-May
Transmission Charge:				
C	Capacity			
	\$6.71	per kW of On-l	Peak Billi	ng Demand during the billing months of June-September
	\$6.71	per kW of On-Peak Billing Demand during the billing months of October-May		
Energy Charge:				
		Non-Capacity \$0.034239		per kWh for all On-Peak kWh during the billing months of
		\$0.022191		June-September per kWh for all Off-Peak kWh during the billing months of
		\$0.027950		June-September per kWh for all On-Peak kWh during the billing months of October-May
		\$0.024479		per kWh for all Off-Peak kWh during the billing months of October-May
Charges for Customer Vo	oltage Leve	<u>l 1 (CVL1)</u>		
Demand Charge:				
6	Capacity	Non-Capacity	Total	
	\$13.82	\$9.34	\$23.16	per kW of On-Peak Billing Demand during the billing
	\$12.82	\$8.34	\$21.16	months of June-September per kW of On-Peak Billing Demand during the billing months of October-May
Transmission Charge:				-
	Capacity			
	\$6.58	per kW of On-F	eak Billi	ng Demand during the billing months of June-September
	\$6.58	per kW of On-F	eak Billi	ng Demand during the billing months of October-May
Energy Charge:				
		Non-Capacity		
		\$0.026510		per kWh for all On-Peak kWh during the billing months of June-September
		\$0.017182		per kWh for all Off-Peak kWh during the billing months of June-September
		\$0.021641		per kWh for all On-Peak kWh during the billing months of October-May
		\$0.018953		per kWh for all Off-Peak kWh during the billing months of October-May

			(Continued on Sheet No. D-61.00)
Issued December 13, 2019 Patti Poppe,	U C	Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Exect Jackson, Michigan	nt and Chief Executive Officer, n, Michigan CANCELLED BY ORDER_U-20697 REMOVED BY_DW DATE_01-07-21		Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate: (Contd)

Delivery Charges: These ch	arges are ap	plicable to Full Service and Retail Open Access (ROA) customers.			
System Access Charge:	\$200.00	per customer per month			
Charges for Customer Voltage I	evel 3 (CVL	<u>3)</u>			
Capacity Charge:	\$5.94	per kW of Maximum Demand			
Charges for Customer Voltage I	Charges for Customer Voltage Level 2 (CVL2)				
Capacity Charge:	\$3.10	per kW of Maximum Demand			
Charges for Customer Voltage I	evel 1 (CVL)				
Capacity Charge:	\$0.90	per kW of Maximum Demand			

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

Adjustment for Power Factor shall not be applied when the On-Peak Billing Demand is based on 60% of the highest On-Peak Billing Demand created during the preceding bill months of June through September or on a Minimum On-Peak Billing Demand.

			(Continued on Sheet No. D-62.00)
Issued March 22, 202 Garrick J. Rochow, President and Chief	·	Michigan Public Service	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	CANCELLED BY U-21585 ORDER U-21585 REMOVED BY DW DATE 04-21-25	April 9, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Monthly Rate: (Contd)

Delivery Charges: These charg	ges are app	licable to Full Service and Retail Open Access (ROA) customers.			
System Access Charge:	\$200.00	per customer per month			
Charges for Customer Voltage Leve	Charges for Customer Voltage Level 3 (CVL3)				
Capacity Charge:	\$5.16	per kW of Maximum Demand			
Charges for Customer Voltage Level 2 (CVL2)					
Capacity Charge:	\$2.62	per kW of Maximum Demand			
Charges for Customer Voltage Level 1 (CVL1)					
Capacity Charge:	\$0.74	per kW of Maximum Demand			

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

Adjustment for Power Factor shall not be applied when the On-Peak Billing Demand is based on 60% of the highest On-Peak Billing Demand created during the preceding bill months of June through September or on a Minimum On-Peak Billing Demand.

			(Continued on Sheet No. D-62.00)
Issued December 19, 2 Garrick J. Rochow, President and Chief E Jackson, Michigan	·	Michigan Public Service Commission January 11, 2024	Effective for bills rendered on and after the Company's January 2024 Billing Month Issued under authority of the
ouckson, mengan	CANCELLED BY U-21389 ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

Monthly Rate: (Contd)

Delivery Charges: These cha	rges are ap	plicable to Full Service and Retail Open Access (ROA) customers.		
System Access Charge:	\$200.00	per customer per month		
Charges for Customer Voltage Le	vel 3 (CVL3	3)		
Capacity Charge:	\$5.16	per kW of Maximum Demand		
Charges for Customer Voltage Level 2 (CVL2)				
Capacity Charge:	\$2.62	per kW of Maximum Demand		
Charges for Customer Voltage Le	vel 1 (CVL)			
Capacity Charge:	\$0.74	per kW of Maximum Demand		

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

Adjustment for Power Factor shall not be applied when the On-Peak Billing Demand is based on 60% of the highest On-Peak Billing Demand created during the preceding bill months of June through September or on a Minimum On-Peak Billing Demand.

			(Continued on Sheet No. D-62.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service CommissionEffective for service rendered on and after January 20, 2023February 28, 2023Issued under authority of the	
	CANCELLED BY U-20889 ORDER <u>DW</u> REMOVED BY <u>DW</u> DATE <u>01-11-24</u>	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access (ROA) customers. \$200.00 System Access Charge: per customer per month Charges for Customer Voltage Level 3 (CVL3) per kW of Maximum Demand Capacity Charge: \$4.71 Charges for Customer Voltage Level 2 (CVL2) Capacity Charge: \$2.48 per kW of Maximum Demand Charges for Customer Voltage Level 1 (CVL1) Capacity Charge: \$0.69 per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

Adjustment for Power Factor shall not be applied when the On-Peak Billing Demand is based on 60% of the highest On-Peak Billing Demand created during the preceding bill months of June through September or on a Minimum On-Peak Billing Demand.

			(Continued on Sheet No. D-62.00)
Issued March 23, 2022 by Garrick J. Rochow,		Michigan Public Service	Effective for service rendered on and after March 18, 2022
President and Chief Executive O Jackson, Michigan	fficer,	March 29, 2022 Issued under authorit Filed by: MT Michigan Public Server	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate: (Contd)

These charges are applicable to Full Service and Retail Open Access (ROA) customers. **Delivery Charges:** \$200.00 System Access Charge: per customer per month Charges for Customer Voltage Level 3 (CVL3) per kW of Maximum Demand Capacity Charge: \$4.61 Charges for Customer Voltage Level 2 (CVL2) Capacity Charge: \$2.48 per kW of Maximum Demand Charges for Customer Voltage Level 1 (CVL1) Capacity Charge: \$1.07 per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

Adjustment for Power Factor shall not be applied when the On-Peak Billing Demand is based on 60% of the highest On-Peak Billing Demand created during the preceding bill months of June through September or on a Minimum On-Peak Billing Demand.

			(Continued on Sheet No. D-62.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission Effective for service rendered on and after January 1, 2022	
Jackson, Michigan		January 26, 2022	Issued under authority of the
, ,	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY MT DATE 03-29-22	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate: (Contd)

Delivery Charges: These charges are applicable to Full Service and Retail Open Access (ROA) customers. System Access Charge: \$200.00 per customer per month Charges for Customer Voltage Level 3 (CVL3) Capacity Charge: \$4.10 per kW of Maximum Demand Charges for Customer Voltage Level 2 (CVL2) Capacity Charge: \$2.40 per kW of Maximum Demand Charges for Customer Voltage Level 1 (CVL1) Capacity Charge: \$0.61 per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

Adjustment for Power Factor shall not be applied when the On-Peak Billing Demand is based on 60% of the highest On-Peak Billing Demand created during the preceding bill months of June through September or on a Minimum On-Peak Billing Demand.

			(Continued on Sheet No. D-62.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
ouchson, menigun	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY DW DATE 01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

These charges are applicable to Full Service and Retail Open Access (ROA) customers. **Delivery Charges:** System Access Charge: \$200.00 per customer per month Charges for Customer Voltage Level 3 (CVL3) per kW of Maximum Demand Capacity Charge: \$3.60 Charges for Customer Voltage Level 2 (CVL2) Capacity Charge: \$1.86 per kW of Maximum Demand Charges for Customer Voltage Level 1 (CVL1) \$0.91 Capacity Charge: per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all meteredbased charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

Adjustment for Power Factor shall not be applied when the On-Peak Billing Demand is based on 60% of the highest On-Peak Billing Demand created during the preceding bill months of June through September or on a Minimum On-Peak Billing Demand.

			(Continued on Sheet No. D-62.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executiy		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY ORDER U-20697 REMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate: (Contd)

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

On-Peak Billing Demand:

The On-Peak Billing Demand shall be based on the highest on-peak demand created during the billing month, but never less than 60% of the highest on-peak billing demand of the four preceding summer billing months (June through September), nor less than 25 kW.

The On-Peak Billing Demand shall be the Kilowatts (kW) supplied during the 15-minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

The Company reserves the right to make special determination of the On-Peak Billing Demand, and/or the Minimum Charge, should the equipment which creates momentary high demands be included in the customer's installation.

Transmission On-Peak Billing Demand:

The Transmission On-Peak Billing Demand for each billing month shall be the Kilowatts (kW) supplied during the 15minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 Volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Charges for Customer Voltage Level 2 (
Substation Ownership Credit:	\$(0.73)	per kW of Maximum Demand	
		*	
Charges for Customer Voltage Level 1 (CVL 1)			
Substation Ownership Credit:	\$(0.55)	per kW of Maximum Demand	

			(Continued on Sheet No. D-63.00)
Issued March 22, 2024 Garrick J. Rochow, President and Chief Ex	U C	Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	CANCELLED BY U-21585 ORDER U-21585	April 9, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY DATE04-21-25		

Monthly Rate: (Contd)

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

On-Peak Billing Demand:

The On-Peak Billing Demand shall be based on the highest on-peak demand created during the billing month, but never less than 60% of the highest on-peak billing demand of the four preceding summer billing months (June through September), nor less than 25 kW.

The On-Peak Billing Demand shall be the Kilowatts (kW) supplied during the 15-minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

The Company reserves the right to make special determination of the On-Peak Billing Demand, and/or the Minimum Charge, should the equipment which creates momentary high demands be included in the customer's installation.

Transmission On-Peak Billing Demand:

The Transmission On-Peak Billing Demand for each billing month shall be the Kilowatts (kW) supplied during the 15minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 Volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

 Charges for Customer Voltage Level 2 (CVL 2)

 Substation Ownership Credit:
 \$(0.62)
 per kW of Maximum Demand

 Charges for Customer Voltage Level 1 (CVL 1)
 Substation Ownership Credit:
 \$(0.46)

 Substation Ownership Credit:
 \$(0.46)
 per kW of Maximum Demand

			(Continued on Sheet No. D-63.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson Michigan		Michigan Public Service Commission February 28, 2023	Commission and after January 20, 2023
Jackson, Michigan	CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate: (Contd)

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

On-Peak Billing Demand:

The On-Peak Billing Demand shall be based on the highest on-peak demand created during the billing month, but never less than 60% of the highest on-peak billing demand of the four preceding summer billing months (June through September), nor less than 25 kW.

The On-Peak Billing Demand shall be the Kilowatts (kW) supplied during the 15-minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

The Company reserves the right to make special determination of the On-Peak Billing Demand, and/or the Minimum Charge, should the equipment which creates momentary high demands be included in the customer's installation.

Transmission On-Peak Billing Demand:

The Transmission On-Peak Billing Demand for each billing month shall be the Kilowatts (kW) supplied during the 15minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 Volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

 Charges for Customer Voltage Level 2 (CVL 2)

 Substation Ownership Credit:
 \$(0.61)
 per kW of Maximum Demand

 Charges for Customer Voltage Level 1 (CVL 1)
 Substation Ownership Credit:
 \$(0.41)

			(Continued on Sheet No. D-63.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission Effective for service rendered on and after March 18, 2022	
Jackson, Michigan	CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	March 29, 2022 Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate: (Contd)

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

On-Peak Billing Demand:

The On-Peak Billing Demand shall be based on the highest on-peak demand created during the billing month, but never less than 60% of the highest on-peak billing demand of the four preceding summer billing months (June through September), nor less than 25 kW.

The On-Peak Billing Demand shall be the Kilowatts (kW) supplied during the 15-minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

The Company reserves the right to make special determination of the On-Peak Billing Demand, and/or the Minimum Charge, should the equipment which creates momentary high demands be included in the customer's installation.

Transmission On-Peak Billing Demand:

The Transmission On-Peak Billing Demand for each billing month shall be the Kilowatts (kW) supplied during the 15minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 Volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

 Charges for Customer Voltage Level 2 (CVL 2)

 Substation Ownership Credit:
 \$(0.61)
 per kW of Maximum Demand

 Charges for Customer Voltage Level 1 (CVL 1)
 Substation Ownership Credit:
 \$(0.48)

			(Continued on Sheet No. D-63.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 26, 2022	
Jackson, Michigan	CANCELLED BY U-20963 ORDER <u>U-20963</u> REMOVED BY <u>MT</u> DATE 03-29-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate: (Contd)

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

On-Peak Billing Demand:

The On-Peak Billing Demand shall be based on the highest on-peak demand created during the billing month, but never less than 60% of the highest on-peak billing demand of the *four* preceding *summer* billing months (June through September), nor less than 25 kW.

The On-Peak Billing Demand shall be the Kilowatts (kW) supplied during the 15-minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

The Company reserves the right to make special determination of the On-Peak Billing Demand, and/or the Minimum Charge, should the equipment which creates momentary high demands be included in the customer's installation.

Transmission On-Peak Billing Demand:

The Transmission On-Peak Billing Demand for each billing month shall be the Kilowatts (kW) supplied during the 15minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 Volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

 Charges for Customer Voltage Level 2 (CVL 2)

 Substation Ownership Credit:
 \$(0.98)
 per kW of Maximum Demand

 Charges for Customer Voltage Level 1 (CVL 1)
 Substation Ownership Credit:
 \$(0.35)

			(Continued on Sheet No. D-63.00)
Issued February 12, 2021 by Garrick J. Rochow, President and Chief Executive O Jackson, Michigan	fficer,	Michigan Public Service Commission February 17, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

On-Peak Billing Demand:

The On-Peak Billing Demand shall be based on the highest on-peak demand created during the billing month, but never less than 60% of the highest on-peak billing demand of the preceding billing months of June through September, nor less than 25 kW.

The On-Peak Billing Demand shall be the Kilowatts (kW) supplied during the 15-minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

The Company reserves the right to make special determination of the On-Peak Billing Demand, and/or the Minimum Charge, should the equipment which creates momentary high demands be included in the customer's installation.

Transmission On-Peak Billing Demand:

The Transmission On-Peak Billing Demand for each billing month shall be the Kilowatts (kW) supplied during the 15minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 Volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

 Charges for Customer Voltage Level 2 (CVL 2)

 Substation Ownership Credit:
 \$(0.98)
 per kW of Maximum Demand

 Charges for Customer Voltage Level 1 (CVL 1)
 Substation Ownership Credit:
 \$(0.35)

		(Continued on Sheet No. D-63.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executiv Jackson, Michigan	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate: (Contd)

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

On-Peak Billing Demand:

The On-Peak Billing Demand shall be based on the highest on-peak demand created during the billing month, but never less than 60% of the highest on-peak billing demand of the preceding billing months of June through September, nor less than 25 kW.

The On-Peak Billing Demand shall be the Kilowatts (kW) supplied during the 15-minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

The Company reserves the right to make special determination of the On-Peak Billing Demand, and/or the Minimum Charge, should the equipment which creates momentary high demands be included in the customer's installation.

Transmission On-Peak Billing Demand:

The Transmission On-Peak Billing Demand for each billing month shall be the Kilowatts (kW) supplied during the 15minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

Resale Service Provision:

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 Volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

 Charges for Customer Voltage Level 2 (CVL 2)

 Substation Ownership Credit:
 \$(0.97)
 per kW of Maximum Demand

 Charges for Customer Voltage Level 1 (CVL 1)
 Substation Ownership Credit:
 \$(0.45)

			(Continued on Sheet No. D-63.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY U-20697 ORDER	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-62.00)

Monthly Rate: (Contd)

Aggregate Peak Demand Service Provision (GAP):

This provision is available to any customer with 7 accounts or more who desire to aggregate their On-Peak Billing Demands for power supply billing purposes. To be eligible, each account must have a minimum average On-Peak Billing Demand of 250 kW and be located within the same billing district. The customer's aggregated accounts shall be billed under the same rate schedule and service provisions. The aggregate maximum capacity of all customers served under this provision shall be limited to 200,000 kW.

This provision commences with service rendered on and after June 20, 2008 and remains in effect until terminated by a Commission Order.

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Interval Data Meters are required for service under this provision.

The aggregated accounts shall be summarized for each interval time period registered and a comparison shall be performed to determine the on-peak time at which the summarized value of the aggregated accounts reached a maximum for the billing month. The individual aggregated accounts shall be billed for their corresponding On-Peak Billing Demand occurring at that point in time.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Educational Institution Credit: \$(0.000176) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program. A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill or a check for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

			(Continued on Sheet No. D-64.00)
Issued August 30, 2024 b	у		Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after March 15, 2024
President and Chief Executive Officer,		Commission	
Jackson, Michigan		September 13, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDER U-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BY DW DATE 04-21-25		in Case No. U-21389

(Continued From Sheet No. D-62.00)

Monthly Rate: (Contd)

Aggregate Peak Demand Service Provision (GAP):

This provision is available to any customer with 7 accounts or more who desire to aggregate their On-Peak Billing Demands for power supply billing purposes. To be eligible, each account must have a minimum average On-Peak Billing Demand of 250 kW and be located within the same billing district. The customer's aggregated accounts shall be billed under the same rate schedule and service provisions. The aggregate maximum capacity of all customers served under this provision shall be limited to 200,000 kW.

This provision commences with service rendered on and after June 20, 2008 and remains in effect until terminated by a Commission Order.

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Interval Data Meters are required for service under this provision.

The aggregated accounts shall be summarized for each interval time period registered and a comparison shall be performed to determine the on-peak time at which the summarized value of the aggregated accounts reached a maximum for the billing month. The individual aggregated accounts shall be billed for their corresponding On-Peak Billing Demand occurring at that point in time.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Educational Institution Credit: \$(0.000176) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill *or a check* for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

			(Continued on Sheet No. D-64.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
CA BY	NCELLED DERU-21389	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
RE	MOVED BY TE09-13-24		

(Continued From Sheet No. D-62.00)

Monthly Rate: (Contd)

Aggregate Peak Demand Service Provision (GAP):

This provision is available to any customer with 7 accounts or more who desire to aggregate their On-Peak Billing Demands for power supply billing purposes. To be eligible, each account must have a minimum average On-Peak Billing Demand of 250 kW and be located within the same billing district. The customer's aggregated accounts shall be billed under the same rate schedule and service provisions. The aggregate maximum capacity of all customers served under this provision shall be limited to 200,000 kW.

This provision commences with service rendered on and after June 20, 2008 and remains in effect until terminated by a Commission Order.

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Interval Data Meters are required for service under this provision.

The aggregated accounts shall be summarized for each interval time period registered and a comparison shall be performed to determine the on-peak time at which the summarized value of the aggregated accounts reached a maximum for the billing month. The individual aggregated accounts shall be billed for their corresponding On-Peak Billing Demand occurring at that point in time.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Educational Institution Credit: \$(0.000201) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

			(Continued on Sheet No. D-64.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224	

(Continued From Sheet No. D-62.00)

Monthly Rate: (Contd)

Aggregate Peak Demand Service Provision (GAP):

This provision is available to any customer with 7 accounts or more who desire to aggregate their On-Peak Billing Demands for power supply billing purposes. To be eligible, each account must have a minimum average On-Peak Billing Demand of 250 kW and be located within the same billing district. The customer's aggregated accounts shall be billed under the same rate schedule and service provisions. The aggregate maximum capacity of all customers served under this provision shall be limited to 200,000 kW.

This provision commences with service rendered on and after June 20, 2008 and remains in effect until terminated by a Commission Order.

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Interval Data Meters are required for service under this provision.

The aggregated accounts shall be summarized for each interval time period registered and a comparison shall be performed to determine the on-peak time at which the summarized value of the aggregated accounts reached a maximum for the billing month. The individual aggregated accounts shall be billed for their corresponding On-Peak Billing Demand occurring at that point in time.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Educational Institution Credit: \$(0.000240) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Interruptible Service Provision (GI):

This provision is available to any customer account willing to contract for at least 500 kW of On-Peak Billing Demand as interruptible. The Company reserves the right to limit the amount of load contracted as interruptible, but in no case shall it exceed 300,000 kW per customer. Customers served under Rate GPD shall have no more than 50% of their annual On-Peak Billing Demand contracted as interruptible when contracting for more than 50,000 kW of interruptible load. The aggregate amount of monthly On-Peak Billing Demand subscribed under this provision shall be limited to 400,000 kW.

Consumers Energy may require the Customer to monitor and provide real-time, Internet-enabled power monitoring. If such monitoring is required, Consumers Energy will provide the metering or monitoring devices necessary, which shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

			(Continued on Sheet No. D-64.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022 Issued under authority of the
Jackson, Micingan	CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued From Sheet No. D-62.00)

Monthly Rate: (Contd)

Aggregate Peak Demand Service Provision (GAP):

This provision is available to any customer with 7 accounts or more who desire to aggregate their On-Peak Billing Demands for power supply billing purposes. To be eligible, each account must have a minimum average On-Peak Billing Demand of 250 kW and be located within the same billing district. The customer's aggregated accounts shall be billed under the same rate schedule and service provisions. The aggregate maximum capacity of all customers served under this provision shall be limited to 200,000 kW.

This provision commences with service rendered on and after June 20, 2008 and remains in effect until terminated by a Commission Order.

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Interval Data Meters are required for service under this provision.

The aggregated accounts shall be summarized for each interval time period registered and a comparison shall be performed to determine the on-peak time at which the summarized value of the aggregated accounts reached a maximum for the billing month. The individual aggregated accounts shall be billed for their corresponding On-Peak Billing Demand occurring at that point in time.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Educational Institution Credit: \$(0.000253) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Self-Generation (SG):

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Interruptible Service Provision (GI):

This provision is available to any customer account willing to contract for at least 500 kW of On-Peak Billing Demand as interruptible. The Company reserves the right to limit the amount of load contracted as interruptible, but in no case shall it exceed 300,000 kW per customer. Customers served under Rate GPD shall have no more than 50% of their annual On-Peak Billing Demand contracted as interruptible when contracting for more than 50,000 kW of interruptible load. The aggregate amount of monthly On-Peak Billing Demand subscribed under this provision shall be limited to 400,000 kW.

Consumers Energy may require the Customer to monitor and provide real-time, Internet-enabled power monitoring. If such monitoring is required, Consumers Energy will provide the metering or monitoring devices necessary, which shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

			(Continued on Sheet No. D-64.00)
Issued December 30, 2020 by Garrick J. Rochow,		Michigan Public Service Commission	Effective for service rendered on and after January 1, 2021
President and Chief Executive Offic Jackson, Michigan	Cer, CANCELLED BY U-20963 ORDER U-20963 REMOVED BY DW DATE 01-26-22	January 7, 2021 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD (Continued From Sheet No. D-62.00)

Monthly Rate: (Contd)

Aggregate Peak Demand Service Provision (GAP):

This provision is available to any customer with 7 accounts or more who desire to aggregate their On-Peak Billing Demands for power supply billing purposes. To be eligible, each account must have a minimum average On-Peak Billing Demand of 250 kW and be located within the same billing district. The customer's aggregated accounts shall be billed under the same rate schedule and service provisions. The aggregate maximum capacity of all customers served under this provision shall be limited to 200,000 kW.

This provision commences with service rendered on and after June 20, 2008 and remains in effect until terminated by a Commission Order.

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

Interval Data Meters are required for service under this provision.

The aggregated accounts shall be summarized for each interval time period registered and a comparison shall be performed to determine the on-peak time at which the summarized value of the aggregated accounts reached a maximum for the billing month. The individual aggregated accounts shall be billed for their corresponding On-Peak Billing Demand occurring at that point in time.

Educational Institution Service Provision (GEI):

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges: These charges are applicable to Full Service and Retail Open Access Customers.

Educational Institution Credit: \$(0.000314) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

			(Continued on Sheet No. D-64.00)
Issued December 13, 2019 b Patti Poppe,	v	Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executi Jackson, Michigan	CANCELLED BY ORDERU-20697 REMOVED BYDW DATE01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-63.00)

Monthly Rate: (Contd)

Interruptible Service Provision (GI):

This provision is available to any customer account willing to either (1) contract for at least 250 kW of On-Peak Billing Demand as interruptible or (2) contract for a service level of On-Peak Billing Demand that the customer account is willing to reduce to when the Company deems interruption is necessary to maintain system integrity. The Company reserves the right to limit the amount of load contracted as interruptible, but in no case shall it exceed 300,000 kW per customer. Customers with multiple locations participating in the GI Provision may manage the locations jointly to meet the contracted interruptible commitment. Customers served under Rate GPD shall have no more than 50% of their annual On-Peak Billing Demand contracted as interruptible when contracting for more than 50,000 kW of interruptible load. The aggregate amount of monthly On-Peak Billing Demand subscribed under this provision shall be limited to 400,000 kW.

Consumers Energy may provide the Customer equipment to provide real-time, Internet-enabled power monitoring. If such monitoring is provided, the metering or monitoring devices shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

Billing for Contracted Interruptible Demand – Reduce by Contracted On-Peak Billing Demand

For billing purposes, the monthly interruptible On-Peak Billing Demand shall be billed first and discounted under this interruptible service provision. The actual On-Peak Billing Demand for the interruptible load supplied shall be credited by the amount specified under the Power Supply Charges - Interruptible Credit listed below. Subsequently all firm service used during the billing period in excess of the contracted interruptible shall be billed at the appropriate firm rate.

Billing for Contracted Service Level - Reduce to Contracted On-Peak Billing Demand

For billing purposes, the contracted firm service level shall be billed first at the appropriate firm rate. Subsequently, the On-Peak Billing Demand determined to be interruptible, in excess of the contracted firm service level, shall be billed and discounted under this interruptible service provision.

All contracts under this provision shall be negotiated on an annual basis for the following capacity planning year (June 1 through May 31) and the Customer must notify the Company by December 10th of each year of their desire to renew the GI Provision, unless the Customer chooses to lengthen the term of their commitment (up to five years). Annual changes to the amount of interruptible kW for long term contracts are open to adjustment through December 10th of each year. Within 30 minutes of receiving an interruption notice, the customer shall reduce their total load level by the amount of contracted interruptible capacity.

At the Company's discretion, the customer may adjust the contracted amount one time within the annual contract period.

Any load designated as interruptible by the customer is also subject to Midcontinent Independent System Operator's Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO declares a Maximum Generation Emergency Event that requires deployment of Load Modifying Resources in accordance with the currently effective MISO Emergency Electrical Procedures or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status. Participation in the GI provision does not limit the Company's ability to implement emergency electrical procedures as described in the Company's Electric Rate Book including interruption of service as required to maintain system integrity.

Annual Power Test Requirement

Under this provision, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this provision must be supported by an updated energy reduction plan on an annual basis.

Conditions of Interruption

Under this provision, the customer shall be interrupted at any time, on-peak or off-peak, the Company deems it necessary to maintain system integrity. The Company shall provide the Customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption under the GI Provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

(Continued on Sheet No. D-65.00)

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this provision.

Issued March 22, 2024	4 by		Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after March 15, 2024
President and Chief E	Executive Officer,	Commission	
Jackson, Michigan		April 9, 2024	Issued under authority of the
	CANCELLED BY ORDERU-21389	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BYDW		」 in Case No. U-21389
	DATE 09-13-24		

(Continued From Sheet No. D-63.00)

Monthly Rate: (Contd)

Interruptible Service Provision (GI):

This provision is available to any customer account willing to *either (1)* contract for at least 500 kW of On-Peak Billing Demand as interruptible *or (2) contract for a service level of On-Peak Billing Demand that the customer account is willing to reduce to when the Company deems interruption is necessary to maintain system integrity.* The Company reserves the right to limit the amount of load contracted as interruptible, but in no case shall it exceed 300,000 kW per customer. *Customers with multiple locations participating in the GI Provision may manage the locations jointly to meet the contracted interruptible commitment.* Customers served under Rate GPD shall have no more than 50% of their annual On-Peak Billing Demand contracted as interruptible when contracting for more than 50,000 kW of interruptible load. The aggregate amount of monthly On-Peak Billing Demand subscribed under this provision shall be limited to 400,000 kW.

Consumers Energy may *provide* the Customer *equipment* to provide real-time, Internet-enabled power monitoring. If such monitoring is *provided*, the metering or monitoring devices shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

Billing for Contracted Interruptible Demand – Reduce by Contracted On-Peak Billing Demand

For billing purposes, the monthly interruptible On-Peak Billing Demand shall be billed first and discounted under this interruptible service provision. The actual On-Peak Billing Demand for the interruptible load supplied shall be credited by the amount specified under the Power Supply Charges - Interruptible Credit listed below. Subsequently all firm service used during the billing period in excess of the contracted interruptible shall be billed at the appropriate firm rate.

Billing for Contracted Service Level – Reduce to Contracted On-Peak Billing Demand

For billing purposes, the contracted firm service level shall be billed first at the appropriate firm rate. Subsequently, the On-Peak Billing Demand determined to be interruptible, in excess of the contracted firm service level, shall be billed and discounted under this interruptible service provision.

All contracts under this provision shall be negotiated on an annual basis for the following capacity planning year (June 1 through May 31) and the Customer must notify the Company by December 10th of each year of their desire to renew the GI Provision, unless the Customer chooses to lengthen the term of their commitment (up to five years). Annual changes to the amount of interruptible kW for long term contracts are open to adjustment through December 10th of each year. Within 30 minutes of receiving an interruption notice, the customer shall reduce their total load level by the amount of contracted interruptible capacity.

At the Company's discretion, the customer may adjust the contracted amount one time within the annual contract period.

Any load designated as interruptible by the customer is also subject to Midcontinent Independent System Operator's Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO *declares* a Maximum Generation Emergency Event *that requires deployment of Load Modifying Resources in accordance with the currently effective MISO Emergency Electrical Procedures* or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status. Participation in the GI provision does not limit the Company's ability to implement emergency electrical procedures as described in the Company's Electric Rate Book including interruption of service as required to maintain system integrity.

Annual Power Test Requirement

Under this provision, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this provision must be supported by an updated energy reduction plan on an annual basis.

Conditions of Interruption

Under this provision, the customer shall be interrupted at any time, on-peak or off-peak, the Company deems it necessary to maintain system integrity. The Company shall provide the Customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption under the GI Provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this provision.

			(Continued on Sheet No. D-65.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
CANCELLED BY ORDER <u>U-21389</u> REMOVED BY <u>DW</u> DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224	

(Continued From Sheet No. D-63.00)

Monthly Rate: (Contd)

Interruptible Service Provision (GI): (Contd)

For billing purposes, the monthly interruptible On-Peak Billing Demand shall be billed first and discounted under this interruptible service provision. The actual On-Peak Billing Demand for the interruptible load supplied shall be credited by the amount specified under the Power Supply Charges - Interruptible Credit listed below. Subsequently all firm service used during the billing period in excess of the contracted interruptible shall be billed at the appropriate firm rate. All contracts under this provision shall be negotiated on an annual basis for the following capacity planning year (June 1 through May 31) and the Customer must notify the Company by December 10th of each year of their desire to renew the GI Provision, unless the Customer chooses to lengthen the term of their commitment (up to five years). Annual changes to the amount of interruptible kW for long term contracts are open to adjustment through December 10th of each year. Within 30 minutes of receiving an interruption notice, the customer shall reduce their total load level by the amount of contracted interruptible capacity.

At the Company's discretion, the customer may *adjust* the contracted amount one time within the annual contract period.

Any load designated as interruptible by the customer is also subject to Midcontinent Independent System Operator's Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status. Participation in the GI provision does not limit the Company's ability to implement emergency electrical procedures as described in the Company's Electric Rate Book including interruption of service as required to maintain system integrity.

Annual Power Test Requirement

Under this provision, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this provision must be supported by an updated energy reduction plan on an annual basis.

Conditions of Interruption

Under this provision, the customer shall be interrupted at any time, on-peak or off-peak, the Company deems it necessary to maintain system integrity. The Company shall provide the Customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption under the GI Provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall be made on an applicable firm power schedule.

			(Continued on Sheet No. D-65.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive ()fficer.	Michigan Public Service Commission	Effective for service rendered on and after January 1, 2022
Jackson, Michigan	n January 2	January 26, 2022 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued From Sheet No. D-63.00)

Monthly Rate: (Contd)

Interruptible Service Provision (GI): (Contd)

For billing purposes, the monthly interruptible On-Peak Billing Demand shall be billed first and discounted under this interruptible service provision. The actual On-Peak Billing Demand for the interruptible load supplied shall be credited by the amount specified under the Power Supply Charges - Interruptible Credit listed below. Subsequently all firm service used during the billing period in excess of the contracted interruptible shall be billed at the appropriate firm rate. All contracts under this provision shall be negotiated on an annual basis for the following capacity planning year (June 1 through May 31) and the Customer must notify the Company by December 10th of each year of their desire to renew the GI Provision, unless the Customer chooses to lengthen the term of their commitment (up to five years). Annual changes to the amount of interruptible kW for long term contracts are open to adjustment through December 10th of each year. Within 30 minutes of receiving an interruption notice, the customer shall reduce their total load level by the amount of contracted interruptible capacity.

The minimum On-Peak Billing Demand that shall be billed for the interruptible portion of a customer's bill is the contracted interruptible amount. At the Company's discretion, the customer may reduce the contracted amount one time within the annual contract period.

Any load designated as interruptible by the customer is also subject to Midcontinent Independent System Operator's Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status. Participation in the GI provision does not limit the Company's ability to implement emergency electrical procedures as described in the Company's Electric Rate Book including interruption of service as required to maintain system integrity.

Annual Power Test Requirement

Under this provision, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this provision must be supported by an updated energy reduction plan on an annual basis.

Conditions of Interruption

Under this provision, the customer shall be interrupted at any time, on-peak or off-peak, the Company deems it necessary to maintain system integrity. The Company shall provide the Customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption under the GI Provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall be made on an applicable firm power schedule.

			(Continued on Sheet No. D-65.00)
Issued October 15, 2021 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission October 19, 2021 Filed by: DW	Effective for service rendered on and after September 25, 2021 Issued under authority of the Michigan Public Service Commission
	BY U-20963 ORDER		dated September 24, 2021 in Case No. U-21038

(Continued From Sheet No. D-63.00)

Monthly Rate: (Contd)

Interruptible Service Provision (GI): (Contd)

For billing purposes, the monthly interruptible On-Peak Billing Demand shall be billed first and discounted under this interruptible service provision. The actual On-Peak Billing Demand for the interruptible load supplied shall be credited by the amount specified under the Power Supply Charges - Interruptible Credit listed below. Subsequently all firm service used during the billing period in excess of the contracted interruptible shall be billed at the appropriate firm rate. All contracts under this provision shall be negotiated on an annual basis for the following capacity planning year (June 1 through May 31) and the Customer must notify the Company by December 10th of each year of their desire to renew the GI Provision, unless the Customer chooses to lengthen the term of their commitment (up to five years). Annual changes to the amount of interruptible kW for long term contracts are open to adjustment through December 10th of each year. Within 30 minutes of receiving an interruption notice, the customer shall reduce their total load level by the amount of contracted interruptible capacity.

The minimum On-Peak Billing Demand that shall be billed for the interruptible portion of a customer's bill is the contracted interruptible amount. At the Company's discretion, the customer may reduce the contracted amount one time within the annual contract period.

Any load designated as interruptible by the customer is also subject to Midcontinent Independent System Operator's Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status. Participation in the GI provision does not limit the Company's ability to implement emergency electrical procedures as described in the Company's Electric Rate Book including interruption of service as required to maintain system integrity.

Conditions of Interruption

Under this provision, the customer shall be interrupted at any time, on-peak or off-peak, the Company deems it necessary to maintain system integrity. The Company shall provide the Customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption under the GI Provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall be made on an applicable firm power schedule.

			(Continued on Sheet No. D-65.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Office	14	Michigan Public Service Commission	Effective for service rendered on and after January 1, 2021
	1,	January 7, 2021	Issued under outhority of the
Jackson, Michigan	CANCELLED BY ORDERU-21038	Filed by: DW	Issued under authority of the Michigan Public Service Commission
	REMOVED BY		dated December 17, 2020 in Case No. U-20697

LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD (Continued From Sheet No. D-63.00)

Monthly Rate: (Contd)

Self-Generation Provision (SG):

Subject to any restrictions, as of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities operated in parallel with the Company's system must meet the Parallel Operation Requirements set forth in Rule C1.6B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been selfgenerated will be charged as described in the Delivery Charges section of this Rate Schedule.

There shall be no double billing of demand under the base rate and the Self-Generation Provision.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge: \$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Interruptible Service Provision (GI):

This provision is available to any customer account willing to contract for at least 500 kW of On-Peak Billing Demand as interruptible. The Company reserves the right to limit the amount of load contracted as interruptible, but in no case shall it exceed 100,000 kW. Customers shall have no more than 50% of their annual On-Peak Billing Demand contracted as interruptible when contracting for more than 50,000 kW of interruptible load. The aggregate amount of monthly On-Peak Billing Demand subscribed under this provision shall be limited to 300,000 kW.

Consumers Energy may require the Customer to monitor and provide real-time, Internet-enabled power monitoring. If such monitoring is required, Consumers Energy will provide the metering or monitoring devices necessary, which shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

			(Continued on Sheet No. D-65.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Off Jackson, Michigan	CANCELLED BY ORDER_U-20697 REMOVED BY_DW DATE_01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-64.00)

Monthly Rate: (Contd)

Interruptible Service Provision (GI): (Contd)

Conditions of Interruption (Contd)

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall be made on an applicable firm power schedule.

Cost of Customer Non-Interruption

Failure by a customer to comply with a system integrity interruption order of the Company shall be considered as unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible On-Peak Billing demand created during the interruption period, in addition to the prescribed monthly rate. In addition, the interruptible contract capacity of a customer who does not interrupt within one hour following notice shall be immediately reduced by the amount which the customer failed to interrupt, unless the customer demonstrates that failure to interrupt was beyond its control.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

\$(7.00)	per kW of On-Peak Billing Demand during the billing months of
	June-September
\$(6.00)	per kW of On-Peak Billing Demand during the billing months of
	October-May

Interruptible Service Provision – Market-Price Option (GI2):

Interruptible Credit:

Availability:

This provision is available to any Full Service GPD customer account willing to designate at least 3,000 kW of On-Peak Billing Demand as Defined Interruptible Capacity. *A customer participating in this provision is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season*. The Company reserves the right to limit the amount of designated interruptible load available to any single customer, but in no case shall it exceed 100,000 kW. The combined aggregate amount of monthly On-Peak Billing Demand subscribed under the GI and GI2 provisions shall be limited to 400,000 kW.

In the event the combined aggregate amount of monthly On-Peak Demand subscribed is less than the approved limit specified above, the Company may offer the remaining capacity, to otherwise eligible customers willing to designate less than the minimum amounts specified above.

The customer may choose to have the interruptible load separately metered. The customer shall bear any expense incurred by the Company in providing a separate service for the interruptible portion of an existing customer load. The customer must provide space suitable for the separate metering. Consumers Energy may require the Customer to monitor and provide real-time, Internet-enabled power monitoring. If such monitoring is required, Consumers Energy will provide the metering or monitoring devices necessary, which shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

Contracted Firm Capacity and Defined Interruptible Capacity

Defined Interruptible Capacity shall be the amount of the customer's On-Peak Billing Demand at the time of the most recent annual MISO peak hour that exceeds the Customer's Firm Contract Capacity.

The minimum difference between the Customer's Contracted Firm Capacity and the Customer's On-Peak Billing Demand required to participate in the GI2 Provision is 3,000 kW and is subject to Company verification.

Customers shall contract for a specified capacity in kilowatts sufficient to meet the customers' maximum interruptible requirements, but not less than the minimum contract capacity amounts, specified above. The contract capacity shall not be decreased during the term of the contract and subsequent renewal periods as long as service is required unless there is a verified reduction in connected load. Capacity disconnected from service under this provision shall not be subsequently served under any other tariff during the term of this contract and subsequent renewal periods. The Customer must notify and contract with the Company by December 10th of each year of their desire to renew the GI2 provision and the amount of interruptible kW for the following capacity planning year (June 1 through May 31).

			(Continued on Sheet No. D-00.00)
Issued August 30, 2024	by		Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after March 15, 2024
President and Chief Ex	ecutive Officer,	Commission	
Jackson, Michigan		September 13, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDER	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY DW		III Case 110, 0-21509

(Continued From Sheet No. D-64.00)

Monthly Rate: (Contd)

Interruptible Service Provision (GI): (Contd)

Conditions of Interruption (Contd)

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall be made on an applicable firm power schedule.

Cost of Customer Non-Interruption

Failure by a customer to comply with a system integrity interruption order of the Company shall be considered as unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible On-Peak Billing demand created during the interruption period, in addition to the prescribed monthly rate. In addition, the interruptible contract capacity of a customer who does not interrupt within one hour following notice shall be immediately reduced by the amount which the customer failed to interrupt, unless the customer demonstrates that failure to interrupt was beyond its control.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Interruptible Credit:	\$(7.00)	per kW of On-Peak Billing Demand during the billing months of June-September
	\$(6.00)	per kW of On-Peak Billing Demand during the billing months of October-May

Interruptible Service Provision – Market-Price Option (GI2):

Availability:

This provision is available to any Full Service GPD customer account willing to designate at least 3,000 kW of On-Peak Billing Demand as Defined Interruptible Capacity. The Company reserves the right to limit the amount of designated interruptible load available to any single customer, but in no case shall it exceed 100,000 kW. The combined aggregate amount of monthly On-Peak Billing Demand subscribed under the GI and GI2 provisions shall be limited to 400,000 kW.

In the event the combined aggregate amount of monthly On-Peak Demand subscribed is less than the approved limit specified above, the Company may offer the remaining capacity, to otherwise eligible customers willing to designate less than the minimum amounts specified above.

The customer may choose to have the interruptible load separately metered. The customer shall bear any expense incurred by the Company in providing a separate service for the interruptible portion of an existing customer load. The customer must provide space suitable for the separate metering. Consumers Energy may require the Customer to monitor and provide real-time, Internet-enabled power monitoring. If such monitoring is required, Consumers Energy will provide the metering or monitoring devices necessary, which shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

Contracted Firm Capacity and Defined Interruptible Capacity

Defined Interruptible Capacity shall be the amount of the customer's On-Peak Billing Demand at the time of the most recent annual MISO peak hour that exceeds the Customer's Firm Contract Capacity.

The minimum difference between the Customer's Contracted Firm Capacity and the Customer's On-Peak Billing Demand required to participate in the GI2 Provision is 3,000 kW and is subject to Company verification.

Customers shall contract for a specified capacity in kilowatts sufficient to meet the customers' maximum interruptible requirements, but not less than the minimum contract capacity amounts, specified above. The contract capacity shall not be decreased during the term of the contract and subsequent renewal periods as long as service is required unless there is a verified reduction in connected load. Capacity disconnected from service under this provision shall not be subsequently served under any other tariff during the term of this contract and subsequent renewal periods. The Customer must notify and contract with the Company by December 10th of each year of their desire to renew the GI2 provision and the amount of interruptible kW for the following capacity planning year (June 1 through May 31).

			(Continued on Sheet No. D-66.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission February 28, 2023	
Jackson, Michigan	CANCELLED BY U-21389 ORDER <u> </u>	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued From Sheet No. D-64.00)

Monthly Rate: (Contd)

Interruptible Service Provision (GI): (Contd)

Cost of Customer Non-Interruption

Failure by a customer to comply with a system integrity interruption order of the Company shall be considered as unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible On-Peak Billing demand created during the interruption period, in addition to the prescribed monthly rate. In addition, the interruptible contract capacity of a customer who does not interrupt within one hour following notice shall be immediately reduced by the amount which the customer failed to interrupt, unless the customer demonstrates that failure to interrupt was beyond its control.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Interruptible Credit:	\$(7.00)	per kW of On-Peak Billing Demand during the billing months of
		June-September
	\$(6.00)	per kW of On-Peak Billing Demand during the billing months of
		October-May
		October-May

Interruptible Service Provision – Market-Price Option (GI2):

Availability:

This provision is available to any Full Service GPD customer account willing to *designate* at least 3,000 kW of On-Peak Billing Demand as *Defined Interruptible Capacity*. The Company reserves the right to limit the amount of *designated interruptible* load *available to any single customer*, but in no case shall it exceed 100,000 kW. The combined aggregate amount of monthly On-Peak Billing Demand subscribed under the GI and GI2 provisions shall be limited to 400,000 kW.

In the event the combined aggregate amount of monthly On-Peak Demand subscribed is less than the approved limit specified above, the Company may offer the remaining capacity, to otherwise eligible customers willing to *designate* less than the minimum amounts specified above.

The customer may choose to have the interruptible load separately metered. The customer shall bear any expense incurred by the Company in providing a separate service for the interruptible portion of an existing customer load. The customer must provide space suitable for the separate metering. Consumers Energy may require the Customer to monitor and provide real-time, Internet-enabled power monitoring. If such monitoring is required, Consumers Energy will provide the metering or monitoring devices necessary, which shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

Contracted Firm Capacity and Defined Interruptible Capacity

Defined Interruptible Capacity shall be the amount of the customer's On-Peak Billing Demand at the time of the most recent annual MISO peak hour that exceeds the Customer's Firm Contract Capacity.

The minimum difference between the Customer's Contracted Firm Capacity and the Customer's On-Peak Billing Demand required to participate in the GI2 Provision is 3,000 kW and is subject to Company verification.

Customers shall contract for a specified capacity in kilowatts sufficient to meet the customers' maximum interruptible requirements, but not less than the minimum contract capacity amounts, specified above. The contract capacity shall not be decreased during the term of the contract and subsequent renewal periods as long as service is required unless there is a verified reduction in connected load. Capacity disconnected from service under this provision shall not be subsequently served under any other tariff during the term of this contract and subsequent renewal periods. The Customer must notify and contract with the Company by December 10th of each year of their desire to renew the GI2 provision and the amount of interruptible kW for the following capacity planning year (June 1 through May 31).

			(Continued on Sheet No. D-66.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	e Officer,	Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
	CANCELLED BY U-21224 ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

(Continued From Sheet No. D-64.00)

Monthly Rate: (Contd)

Interruptible Service Provision (GI): (Contd)

For billing purposes, the monthly interruptible On-Peak Billing Demand shall be billed first and discounted under this interruptible service provision. The actual On-Peak Billing Demand for the interruptible load supplied shall be credited by the amount specified under the Power Supply Charges - Interruptible Credit listed below. Subsequently all firm service used during the billing period in excess of the contracted interruptible shall be billed at the appropriate firm rate. All contracts under this provision shall be negotiated on an annual basis. The Customer must notify the Company by December 31st of each year of their desire to renew the GI provision and the amount of interruptible kW for the following capacity planning year (June 1 through May 31). Within 30 minutes of receiving an interruption notice, the customer shall reduce their total load level by the amount of contracted interruptible capacity.

The minimum On-Peak Billing Demand that shall be billed for the interruptible portion of a customer's bill is the contracted interruptible amount. At the Company's discretion, the customer may reduce the contracted amount one time within the annual contract period.

Any load designated as interruptible by the customer is also subject to Midcontinent Independent System Operator's Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status. Participation in the GI provision does not limit the Company's ability to implement emergency electrical procedures as described in the Company's Electric Rate Book including interruption of service as required to maintain system integrity.

Conditions of Interruption

Under this provision, the customer shall be interrupted at any time, on-peak or off-peak, the Company deems it necessary to maintain system integrity. The Company shall provide the Customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption under the GI Provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall be made on an applicable firm power schedule.

Cost of Customer Non-Interruption

Failure by a customer to comply with a system integrity interruption order of the Company shall be considered as unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible On-Peak Billing demand created during the interruption period, in addition to the prescribed monthly rate. In addition, the interruptible contract capacity of a customer who does not interrupt within one hour following notice shall be immediately reduced by the amount which the customer failed to interrupt, unless the customer demonstrates that failure to interrupt was beyond its control.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Interruptible Credit:

per kW of On-Peak Billing Demand during the billing months of \$(7.00) June-September \$(6.00) per kW of On-Peak Billing Demand during the billing months of October-May

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			(Continued on Sneet No. D-66.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Jackson, Michigan	And Chief Executive Officer, Michigan CANCELLED BY ORDER U-20697 REMOVED BY DW DATE 01-07-21 Jar	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-65.00)

Monthly Rate: (Contd)

Interruptible Service Provision – Market-Price Option (GI2) (Contd)

Monthly Billing

For billing purposes, the Contracted Firm Capacity will be billed first on Rate GPD, with the load in excess of contracted firm being billed on the GI2 charges specified in this rate schedule.

Power Supply Charges - These charges are applicable to contracted interruptible capacity.

The customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh.

Charges for Customer Voltage Leve	el 3 (CVL 3)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.037344 per kWh for all kWh during the billing months of June-September
	\$0.034532 per kWh for all kWh during the billing months of October-May
Charges for Customer Voltage Leve	el 2 (CVL 2)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.036398 per kWh for all kWh during the billing months of June-September
	\$0.032629 per kWh for all kWh during the billing months of October-May
Charges for Customer Voltage Leve	el 1 (CVL 1)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.032631 per kWh for all kWh during the billing months of June-September
	\$0.029082 per kWh for all kWh during the billing months of October-May
The MISO Real-Time LMP per kWh shall	be adjusted for losses based on the customer's point of metering as shown below:

	Meter Point	
	High Side	Low Side
Customer Voltage Level 1	0.000%	0.992%
Customer Voltage Level 2	1.313%	2.239%
Customer Voltage Level 3	3.366%	6.948%

Delivery Charges – These charges are applicable to contract capacity

Rate GPD Delivery Charges will apply to all Delivery service, including contracted capacity designated as GI2 interruptible service.

System Access Charge:

If contracted capacity is separately metered: \$100.00 per additional meter installation per month

This provision is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10 as well as the System Access Charge, Delivery Charges, General Terms, Adjustment for Power Factor, Substation Ownership Credit, Minimum Charge and the Due Date and Late Payment Charge applicable to Rate GPD.

Annual Power Test Requirement

			(Continued on Sheet No. D-67.00)
Issued March 22, 20 Garrick J. Rochow, President and Chief	-	Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan		April 9, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDERU-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY DW		

(Continued From Sheet No. D-65.00)

Monthly Rate: (Contd)

Interruptible Service Provision – Market-Price Option (GI2) (Contd)

Monthly Billing

For billing purposes, the Contracted Firm Capacity will be billed first on Rate GPD, with the load in excess of contracted firm being billed on the GI2 charges specified in this rate schedule.

Power Supply Charges - These charges are applicable to contracted interruptible capacity.

The customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh.

Charges for Customer Voltage Leve	el 3 (CVL 3)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.040422 per kWh for all kWh during the billing months of June-September
	\$0.038216 per kWh for all kWh during the billing months of October-May
Charges for Customer Voltage Leve	el 2 (CVL 2)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.038803 per kWh for all kWh during the billing months of June-September
	\$0.035411 per kWh for all kWh during the billing months of October-May
Charges for Customer Voltage Leve	el 1 (CVL 1)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.031935 per kWh for all kWh during the billing months of June-September
	\$0.029184 per kWh for all kWh during the billing months of October-May
The MISO Real-Time LMP per kWh shall	be adjusted for losses based on the customer's point of metering as shown below:

	Meter Point	
	High Side	Low Side
Customer Voltage Level 1	0.000%	1.073%
Customer Voltage Level 2	1.336%	2.365%
Customer Voltage Level 3	3.299%	7.342%

Delivery Charges – These charges are applicable to contract capacity

Rate GPD Delivery Charges will apply to all Delivery service, including contracted capacity designated as GI2 interruptible service.

System Access Charge:

If contracted capacity is separately metered: \$100.00 per additional meter installation per month

This provision is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet *Nos*. D-7.00 and D-7.10 as well as the System Access Charge, Delivery Charges, General Terms, Adjustment for Power Factor, Substation Ownership Credit, Minimum Charge and the Due Date and Late Payment Charge applicable to Rate GPD.

Annual Power Test Requirement

			(Continued on Sheet No. D-67.00)
Issued December 19, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 11, 2024	Effective for bills rendered on and after the Company's January 2024 Billing Month Issued under authority of the
g	CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

(Continued From Sheet No. D-65.00)

Monthly Rate: (Contd)

Interruptible Service Provision – Market-Price Option (GI2) (Contd)

Monthly Billing

For billing purposes, the Contracted Firm Capacity will be billed first on Rate GPD, with the load in excess of contracted firm being billed on the GI2 charges specified in this rate schedule.

Power Supply Charges - These charges are applicable to contracted interruptible capacity.

The customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh.

Charges for Customer Voltage Leve	el 3 (CVL 3)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.040422 per kWh for all kWh during the billing months of June-September
	\$0.038216 per kWh for all kWh during the billing months of October-May
Charges for Customer Voltage Leve	el 2 (CVL 2)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.038803 per kWh for all kWh during the billing months of June-September
	\$0.035411 per kWh for all kWh during the billing months of October-May
Charges for Customer Voltage Leve	el 1 (CVL 1)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.031935 per kWh for all kWh during the billing months of June-September
	\$0.029184 per kWh for all kWh during the billing months of October-May
The MISO Real-Time LMP per kWh shall	be adjusted for losses based on the customer's point of metering as shown below:

	Meter Point	
	High Side	Low Side
Customer Voltage Level 1	0.000%	1.073%
Customer Voltage Level 2	1.336%	2.365%
Customer Voltage Level 3	3.299%	7.342%

Delivery Charges – These charges are applicable to contract capacity

Rate GPD Delivery Charges will apply to all Delivery service, including contracted capacity designated as GI2 interruptible service.

System Access Charge:

If contracted capacity is separately metered: \$100.00 per additional meter installation per month

This provision is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00 as well as the System Access Charge, Delivery Charges, General Terms, Adjustment for Power Factor, Substation Ownership Credit, Minimum Charge and the Due Date and Late Payment Charge applicable to Rate GPD.

Annual Power Test Requirement

Under this provision, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this provision must be supported by an updated energy reduction plan on an annual basis.

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			(Continued on Sheet No. D-67.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive	Officer,	Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023
Jackson, Michigan	CANCELLED BY U-20889 ORDER U-20889 REMOVED BY DW DATE 01-11-24	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued From Sheet No. D-65.00)

Monthly Rate: (Contd)

Interruptible Service Provision – Market-Price Option (GI2) (Contd)

Monthly Billing

For billing purposes, the Contracted Firm Capacity will be billed first on Rate GPD, with the load in excess of contracted firm being billed on the GI2 charges specified in this rate schedule.

Power Supply Charges - These charges are applicable to contracted interruptible capacity.

The customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh.

el 3 (CVL 3)
MISO Real-Time LMP per kWh for all kWh
\$0.024111 per kWh for all kWh during the billing months of June-September \$0.024284 per kWh for all kWh during the billing months of October-May
el 2 (CVL 2)
MISO Real-Time LMP per kWh for all kWh
\$0.022910 per kWh for all kWh during the billing months of June-September \$0.022264 per kWh for all kWh during the billing months of October-May
el 1 (CVL 1)
MISO Real-Time LMP per kWh for all kWh
\$0.020497 per kWh for all kWh during the billing months of June-September \$0.019632 per kWh for all kWh during the billing months of October-May

The MISO Real-Time LMP per kWh shall be adjusted for losses based on the customer's point of metering as shown below:

	Meter Point	
	High Side	Low Side
Customer Voltage Level 1	0.000%	0.999%
Customer Voltage Level 2	1.324%	2.338%
Customer Voltage Level 3	3.175%	7.605%

Delivery Charges - These charges are applicable to contract capacity

Rate GPD Delivery Charges will apply to all Delivery service, including contracted capacity designated as GI2 interruptible service.

System Access Charge:

If contracted capacity is separately metered: \$100.00 per additional meter installation per month

This provision is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00 as well as the System Access Charge, Delivery Charges, General Terms, Adjustment for Power Factor, Substation Ownership Credit, Minimum Charge and the Due Date and Late Payment Charge applicable to Rate GPD.

Annual Power Test Requirement

			(Continued on Sheet No. D-67.00)
President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after March 18, 2022
Jackson, Michigan	CANCELLED BY ORDERU-21224 REMOVED BYDW DATE02-28-23	March 29, 2022 Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

(Continued From Sheet No. D-65.00)

Monthly Rate: (Contd)

Interruptible Service Provision – Market-Price Option (GI2) (Contd)

Monthly Billing

For billing purposes, the Contracted Firm Capacity will be billed first on Rate GPD, with the load in excess of contracted firm being billed on the GI2 charges specified in this rate schedule.

Power Supply Charges - These charges are applicable to contracted interruptible capacity.

The customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh.

Charges for Customer Voltage Level 3 (CVL 3)	
LMP Energy Charge: MISO Real-Time LMP per kWh for all kWh	
Capacity & Transmission Charge: \$0.023984 per kWh for all kWh during the billing months of June-Septemb \$0.024195 per kWh for all kWh during the billing months of October-May	
Charges for Customer Voltage Level 2 (CVL 2)	
LMP Energy Charge: MISO Real-Time LMP per kWh for all kWh	
Capacity & Transmission Charge: \$0.022808 per kWh for all kWh during the billing months of June-Septemb \$0.022172 per kWh for all kWh during the billing months of October-May	
Charges for Customer Voltage Level 1 (CVL 1)	
LMP Energy Charge: MISO Real-Time LMP per kWh for all kWh	
Capacity & Transmission Charge: \$0.020396 per kWh for all kWh during the billing months of June-Septeme \$0.019561 per kWh for all kWh during the billing months of October-May	

The MISO Real-Time LMP per kWh shall be adjusted for losses based on the customer's point of metering as shown below:

	Meter Point	
	High Side	Low Side
Customer Voltage Level 1	0.000%	0.999%
Customer Voltage Level 2	1.324%	2.338%
Customer Voltage Level 3	3.175%	7.605%

Delivery Charges - These charges are applicable to contract capacity

Rate GPD Delivery Charges will apply to all Delivery service, including contracted capacity designated as GI2 interruptible service.

System Access Charge:

If contracted capacity is separately metered: \$100.00 per additional meter installation per month

This provision is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00 as well as the System Access Charge, Delivery Charges, General Terms, Adjustment for Power Factor, Substation Ownership Credit, Minimum Charge and the Due Date and Late Payment Charge applicable to Rate GPD.

Annual Power Test Requirement

			(Continued on Sheet No. D-67.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022 Issued under authority of the
Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY MT DATE 03-29-22	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued From Sheet No. D-65.00)

Monthly Rate: (Contd)

Interruptible Service Provision – Market-Price Option (GI2) (Contd)

Monthly Billing

For billing purposes, the Contracted Firm Capacity will be billed first on Rate GPD, with the load in excess of contracted firm being billed on the GI2 charges specified in this rate schedule.

Power Supply Charges - These charges are applicable to contracted interruptible capacity.

The customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh.

el 3 (CVL 3)
MISO Real-Time LMP per kWh for all kWh
\$0.029140 per kWh for all kWh during the billing months of June-September\$0.029175 per kWh for all kWh during the billing months of October-May
el 2 (CVL 2)
MISO Real-Time LMP per kWh for all kWh
\$0.025518 per kWh for all kWh during the billing months of June-September\$0.024578 per kWh for all kWh during the billing months of October-May
el 1 (CVL 1)
MISO Real-Time LMP per kWh for all kWh
\$0.023745 per kWh for all kWh during the billing months of June-September\$0.022748 per kWh for all kWh during the billing months of October-May

The MISO Real-Time LMP per kWh shall be adjusted for losses based on the customer's point of metering as shown below:

	Meter Point	
	High Side	Low Side
Customer Voltage Level 1	0.000%	0.728%
Customer Voltage Level 2	1.325%	2.189%
Customer Voltage Level 3	3.329%	8.082%

Delivery Charges - These charges are applicable to contract capacity

Rate GPD Delivery Charges will apply to all Delivery service, including contracted capacity designated as GI2 interruptible service.

System Access Charge:

If contracted capacity is separately metered: \$100.00 per additional meter installation per month

This provision is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00 as well as the System Access Charge, Delivery Charges, General Terms, Adjustment for Power Factor, Substation Ownership Credit, Minimum Charge and the Due Date and Late Payment Charge applicable to Rate GPD.

Annual Power Test Requirement

			(Continued on Sheet No. D-67.00)
Issued October 15, 2021 by Garrick J. Rochow, President and Chief Executive Of Jackson, Michigan	ficer,	Michigan Public Service Commission October 19, 2021 Filed by: DW	Effective for service rendered on and after September 25, 2021 Issued under authority of the Michigan Public Service Commission dated September 24, 2021 in Case No. U-21038

(Continued From Sheet No. D-65.00)

Monthly Rate: (Contd)

Interruptible Service Provision - Market-Price Option (GI2) (Contd)

Monthly Billing

For billing purposes, the *Contracted Firm Capacity* will be billed first on Rate GPD, with the load in excess of contracted firm being billed on the GI2 charges specified in this rate schedule.

Power Supply Charges - These charges are applicable to contracted interruptible capacity.

The customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh.

Charges for Customer Voltage Leve	el 3 (CVL 3)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.029140 per kWh for all kWh during the billing months of June-September \$0.029175 per kWh for all kWh during the billing months of October-May
Charges for Customer Voltage Leve	el 2 (CVL 2)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.025518 per kWh for all kWh during the billing months of June-September \$0.024578 per kWh for all kWh during the billing months of October-May
Charges for Customer Voltage Leve	el 1 (CVL 1)
LMP Energy Charge:	MISO Real-Time LMP per kWh for all kWh
Capacity & Transmission Charge:	\$0.023745 per kWh for all kWh during the billing months of June-September \$0.022748 per kWh for all kWh during the billing months of October-May

The MISO Real-Time LMP per kWh shall be adjusted for losses based on the customer's point of metering as shown below:

	Meter Point	
	High Side	Low Side
Customer Voltage Level 1	0.000%	0.728%
Customer Voltage Level 2	1.325%	2.189%
Customer Voltage Level 3	3.329%	8.082%

Delivery Charges - These charges are applicable to contract capacity

Rate GPD Delivery Charges will apply to all Delivery service, including contracted capacity designated as GI2 interruptible service.

System Access Charge:

If contracted capacity is separately metered: \$100.00 per additional meter installation per month

This provision is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00 as well as the System Access Charge, Delivery Charges, General Terms, Adjustment for Power Factor, Substation Ownership Credit, Minimum Charge and the Due Date and Late Payment Charge applicable to Rate GPD.

			(Continued on Sheet No. D-67.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY U-21038 ORDER <u>U-21038</u> REMOVED BY <u>DW</u> DATE 10-19-21	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD (Continued From Sheet No. D-65.00)

Monthly Rate: (Contd)

Interruptible Service Provision – Market-Price Option (GI2)

Availability:

This provision is available to any Full Service GPD customer account willing to contract for at least 3,000 kW of On-Peak Billing Demand as interruptible. The Company reserves the right to limit the amount of load contracted as interruptible, but in no case shall it exceed 100,000 kW. The combined aggregate amount of monthly On-Peak Billing Demand subscribed under the GI and GI2 provisions shall be limited to 400,000 kW.

In the event the combined aggregate amount of monthly On-Peak Demand subscribed is less than the approved limit specified above, the Company may offer the remaining capacity, to otherwise eligible customers willing to contract for less than the minimum contract capacity amounts specified above.

The customer may choose to have the interruptible load separately metered. The customer shall bear any expense incurred by the Company in providing a separate service for the interruptible portion of an existing customer load. The customer must provide space suitable for the separate metering. Consumers Energy may require the Customer to monitor and provide real-time, Internet-enabled power monitoring. If such monitoring is required, Consumers Energy will provide the metering or monitoring devices necessary, which shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

Contract Capacity

Customers shall contract for a specified capacity in kilowatts sufficient to meet the customers' maximum interruptible requirements, but not less than the minimum contract capacity amounts, specified above. The contract capacity shall not be decreased during the term of the contract and subsequent renewal periods as long as service is required unless there is a verified reduction in connected load. Capacity disconnected from service under this provision shall not be subsequently served under any other tariff during the term of this contract and subsequent renewal periods. The Customer must notify and contract with the Company by December 31st of each year of their desire to renew the GI2 provision and the amount of interruptible kW for the following capacity planning year (June 1 through May 31).

Monthly Billing

For billing purposes, the monthly firm service will be billed first on Rate GPD, with the load in excess of contracted firm being billed on the GI2 charges specified in this rate schedule.

Power Supply Charges - These charges are applicable to contracted interruptible capacity.

The customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh.

Charges for Customer Voltage Leve LMP Energy Charge: Capacity & Transmission Charge:	el 3 (CVL 3) MISO Real-Time LMP per kWh for all kWh \$0.049807 per kWh for all kWh during the billing months of June-September \$0.046476 per kWh for all kWh during the billing months of October-May
Charges for Customer Voltage Leve LMP Energy Charge: Capacity & Transmission Charge:	el 2 (CVL 2) MISO Real-Time LMP per kWh for all kWh \$0.039453 per kWh for all kWh during the billing months of June-September \$0.036122 per kWh for all kWh during the billing months of October-May
Charges for Customer Voltage Leve LMP Energy Charge: Capacity & Transmission Charge:	el 1 (CVL 1) MISO Real-Time LMP per kWh for all kWh \$0.028890 per kWh for all kWh during the billing months of June-September \$0.025559 per kWh for all kWh during the billing months of October-May

			(Continued on Sheet No. D-67.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Of Jackson, Michigan	cancelled BY U-20697 ORDER DW AREMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued From Sheet No. D-66.00)

Monthly Rate: (Contd)

Interruptible Service Provision - Market-Price Option (GI2) (Cont)

Conditions of Interruption

The Company will notify the customer as to the amount of total load on this rider to be curtailed. Load identified as monthly firm service and billed on Rate GPD is not considered as interruptible and does not need to be curtailed under the terms of GI2. Although actual load at time of interruption may vary from contract capacity, the total measured load on this provision shall be subject to curtailment by the Company.

The Company shall provide the Customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption under the GI Provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption. Within 30 minutes of receiving an interruption notice, the customer shall reduce their total load level by the amount of contracted interruptible capacity or have the total facility subject to interruption.

Any load designated as interruptible by the customer may require the installation and maintenance of equipment that allow the Company to remotely interrupt the customer's load. If the company determines it is required to install and maintain equipment at the customer's site to comply with any requirements associated with the GI service provision then it shall do so at the customer's expense. In addition, the customer shall also adhere to any advance notification requirements the Company deems are necessary to comply with its obligations to MISO under this provision.

Any load designated as interruptible by the customer is also subject to Midcontinent Independent System Operator's Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO *declares* a Maximum Generation Emergency Event *that requires deployment of Load Modifying Resources in accordance with the currently effective MISO Emergency Electrical Procedure* or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status. Participation in the GI provision does not limit the Company's ability to implement emergency electrical procedures as described in the Company's Electric Rate Book including interruption of service as required to maintain system integrity.

Under this provision, the customer shall be interrupted at any time, on-peak or off-peak, the Company deems it necessary to maintain system integrity. The Company shall provide notice in advance of probable interruption, and if possible, a second notice of positive interruption. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GI2 provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall be made on an applicable firm power schedule.

Cost of Customer Non-Interruption

Failure by a customer to comply with a system integrity interruption order of the Company shall be considered as unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible On-Peak Billing demand created during the interruption period, in addition to the prescribed monthly rate. In addition, the interruptible contract capacity of a customer who does not interrupt within one hour following notice shall be immediately reduced by the amount which the customer failed to interrupt, unless the customer demonstrates that failure to interrupt was beyond its control.

			(Continued on Sheet No. D-68.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
, G	CANCELLED BY U-21585 ORDER <u>DW</u> REMOVED BY <u>DW</u> DATE 04-21-25	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued From Sheet No. D-66.00)

Monthly Rate: (Contd)

Interruptible Service Provision – Market-Price Option (GI2) (Cont)

Conditions of Interruption

The Company will notify the customer as to the amount of total load on this rider to be curtailed. Load identified as monthly firm service and billed on Rate GPD is not considered as interruptible and does not need to be curtailed under the terms of GI2. Although actual load at time of interruption may vary from contract capacity, the total measured load on this provision shall be subject to curtailment by the Company.

The Company shall provide the Customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption under the GI Provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption. Within 30 minutes of receiving an interruption notice, the customer shall reduce their total load level by the amount of contracted interruptible capacity or have the total facility subject to interruption.

Any load designated as interruptible by the customer may require the installation and maintenance of equipment that allow the Company to remotely interrupt the customer's load. If the company determines it is required to install and maintain equipment at the customer's site to comply with any requirements associated with the GI service provision then it shall do so at the customer's expense. In addition, the customer shall also adhere to any advance notification requirements the Company deems are necessary to comply with its obligations to MISO under this provision.

Any load designated as interruptible by the customer is also subject to Midcontinent Independent System Operator's Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status. Participation in the GI provision does not limit the Company's ability to implement emergency electrical procedures as described in the Company's Electric Rate Book including interruption of service as required to maintain system integrity.

Under this provision, the customer shall be interrupted at any time, on-peak or off-peak, the Company deems it necessary to maintain system integrity. The Company shall provide notice in advance of probable interruption, and if possible, a second notice of positive interruption. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GI2 provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall be made on an applicable firm power schedule.

Cost of Customer Non-Interruption

Failure by a customer to comply with a system integrity interruption order of the Company shall be considered as unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible On-Peak Billing demand created during the interruption period, in addition to the prescribed monthly rate. In addition, the interruptible contract capacity of a customer who does not interrupt within one hour following notice shall be immediately reduced by the amount which the customer failed to interrupt, unless the customer demonstrates that failure to interrupt was beyond its control.

			(Continued on Sheet No. D-68.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
ouclosit, mengan	CANCELLED BY U-21224 ORDER <u>DW</u> REMOVED BY <u>DW</u> DATE 02-28-23	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD (Continued From Sheet No. D-66.00)

Monthly Rate: (Contd)

Interruptible Service Provision - Market-Price Option (GI2) (Cont)

The MISO Real-Time LMP per kWh shall be adjusted for losses based on the customer's point of metering as shown below:

	Meter Point	
	High Side	Low Side
Customer Voltage Level 1	0.000%	0.705%
Customer Voltage Level 2	1.271%	2.366%
Customer Voltage Level 3	3.221%	7.643%

Delivery Charges - These charges are applicable to contract capacity

Rate GPD Delivery Charges will apply to all Delivery service, including contracted capacity designated as GI2 interruptible service.

System Access Charge:

If contracted capacity is separately metered: \$100.00 per additional meter installation per month

This provision is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00 as well as the System Access Charge, Delivery Charges, General Terms, Adjustment for Power Factor, Substation Ownership Credit, Minimum Charge and the Due Date and Late Payment Charge applicable to Rate GPD.

Conditions of Interruption

The Company will notify the customer as to the amount of total load on this rider to be curtailed. Load identified as monthly firm service and billed on Rate GPD is not considered as interruptible and does not need to be curtailed under the terms of GI2. Although actual load at time of interruption may vary from contract capacity, the total measured load on this provision shall be subject to curtailment by the Company.

The Company shall provide the Customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption under the GI Provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption. Within 30 minutes of receiving an interruption notice, the customer shall reduce their total load level by the amount of contracted interruptible capacity or have the total facility subject to interruption.

Any load designated as interruptible by the customer may require the installation and maintenance of equipment that allow the Company to remotely interrupt the customer's load. If the company determines it is required to install and maintain equipment at the customer's site to comply with any requirements associated with the GI service provision then it shall do so at the customer's expense. In addition, the customer shall also adhere to any advance notification requirements the Company deems are necessary to comply with its obligations to MISO under this provision.

Any load designated as interruptible by the customer is also subject to Midcontinent Independent System Operator's Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status. Participation in the GI provision does not limit the Company's ability to implement emergency electrical procedures as described in the Company's Electric Rate Book including interruption of service as required to maintain system integrity.

			(Continued on Sheet No. D-68.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Jackson, Michigan	CANCELLED BY U-20697 ORDER U-20697 REMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Cantinued on Sheet No. D (0.00)

LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD (Continued From Sheet No. D-67.00)

Monthly Rate: (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Non-Residential Electric Vehicle Programs:

The Non-Residential Electric Vehicle Programs are available to any eligible customer as described in Rule C19.2., Non-Residential Electric Vehicle Programs.

			(Continued on Sneet No. D-69.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	CANCELLED BY U-21585 ORDER U-21585 REMOVED BY DW DATE 04-21-25	April 9, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

(Continued on Sheet No. D (0.00)

LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD

(Continued From Sheet No. D-67.00)

Monthly Rate: (Contd)

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

			(Continued on Sneet No. D-69.00)
Issued December 30, 2020 b Garrick J. Rochow, President and Chief Execut Jackson, Michigan	•	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

(Continued From Sheet No. D-67.00)

Monthly Rate: (Contd)

Interruptible Service Provision – Market-Price Option (GI2) (Cont)

Conditions of Interruption (Cont)

Under this provision, the customer shall be interrupted at any time, on-peak or off-peak, the Company deems it necessary to maintain system integrity. The Company shall provide notice in advance of probable interruption, and if possible, a second notice of positive interruption. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GI2 provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall be made on an applicable firm power schedule.

Cost of Customer Non-Interruption

Failure by a customer to comply with a system integrity interruption order of the Company shall be considered as unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible On-Peak Billing demand created during the interruption period, in addition to the prescribed monthly rate. In addition, the interruptible contract capacity of a customer who does not interrupt within one hour following notice shall be immediately reduced by the amount which the customer failed to interrupt, unless the customer demonstrates that failure to interrupt was beyond its control.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

		(Continued on Sheet No. D-69.00)
Issued October 22, 2020 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission October 28, 2020 Filed by: DW	Effective for service rendered on and after September 25, 2020 Issued under authority of the Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649

LARGE GENERAL SERVICE PRIMARY DEMAND RATE GPD (Continued From Sheet No. D-67.00)

Monthly Rate: (Contd)

Interruptible Service Provision - Market-Price Option (GI2) (Cont)

Conditions of Interruption (Cont)

Under this provision, the customer shall be interrupted at any time, on-peak or off-peak, the Company deems it necessary to maintain system integrity. The Company shall provide notice in advance of probable interruption, and if possible, a second notice of positive interruption. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the Customer of the obligation for interruption under the GI2 provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall be made on an applicable firm power schedule.

Cost of Customer Non-Interruption

Failure by a customer to comply with a system integrity interruption order of the Company shall be considered as unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible On-Peak Billing demand created during the interruption period, in addition to the prescribed monthly rate. In addition, the interruptible contract capacity of a customer who does not interrupt within one hour following notice shall be immediately reduced by the amount which the customer failed to interrupt, unless the customer demonstrates that failure to interrupt was beyond its control.

Net Metering Program:

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Definitions.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-69.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Off Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE10-28-20	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued on Sheet No. D 60.00)

(Continued From Sheet No. D-68.00)

Monthly Rate: (Contd)

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, and applicable any non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

For customers with monthly demands of 300 kW or more, all service under this rate *may* require a written contract with a minimum term of one year.

For customers with monthly demands of less than 300 kW, service under this rate shall not require a written contract except for: (i) service under the Resale Service Provision, (ii) service under the Green Generation Program, (iii) service under the Educational Institution Service Provision, (iv) service under the Aggregate Peak Demand Service Provision, (v) service under the Interruptible Service Provision, or (vi)at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

A new contract will not be required for existing customers who increase their demand requirements after initiating service, unless new or additional facilities are required or service provisions deem it necessary.

Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Office	er,	Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022
Jackson, Michigan		Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued From Sheet No. D-68.00)

Monthly Rate: (Contd)

General Terms:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate, and applicable any non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

For customers with monthly demands of 300 kW or more, all service under this rate shall require a written contract with a minimum term of one year.

For customers with monthly demands of less than 300 kW, service under this rate shall not require a written contract except for: (i) service under the Resale Service Provision, (ii) service under the Green Generation Program, (iii) service under the Educational Institution Service Provision, (iv) service under the Aggregate Peak Demand Service Provision, (v) service under the Interruptible Service Provision, or (vi)at the option of the Company. If a contract is deemed necessary by the Company, the appropriate contract form shall be used and the contract shall require a minimum term of one year.

A new contract will not be required for existing customers who increase their demand requirements after initiating service, unless new or additional facilities are required or service provisions deem it necessary.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission Effective for service rendered on and after November 15, 2019	
President and Chief Executive Jackson, Michigan	Cancelled BY ORDER U-20963 REMOVED BY DW DU-26-22		Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Availability:

Subject to any restrictions, this General Service Primary Time-Of-Use (GPTU) Rate is available to any Full Service Customer taking service at the Company's Primary Voltage level. Standby service shall be provided on this rate for primary customers with solar installations equal to or greater than 150 kW.

This rate is not available for Standby service with generators that exceed 550kW, except for solar installations, nor available for lighting service, except for temporary service for lighting installations.

Nature of Service:

Service under the rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a normal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling, and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

Schedule of Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company):

Summer:	
Off-Peak Hours:	12:00 AM to 6:00 AM and 11:00 PM to 12:00 AM
Low-Peak Hours:	6:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
Mid-Peak Hours:	2:00 PM to 3:00 PM and 5:00 PM to 6:00 PM
High-Peak Hours:	<i>3:00</i> PM to 5:00 PM
Winter:	
Off-Peak Hours:	12:00 AM to 4:00 PM and 8:00 PM to 12:00 AM
Mid-Peak Hours:	4:00 PM to 5:00 PM and 7:00 PM to 8:00 PM
High-Peak Hours:	5:00 PM to 7:00 PM

Weekends and holidays are off-peak. Designated Company holidays are: New Year's Day - January 1; Memorial Day - Last Monday in May; Independence Day - July 4; Labor Day - First Monday in September; Thanksgiving Day - Fourth Thursday in November; and Christmas Day - December 25. Whenever January 1, July 4 or December 25 fall on a Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

			(Continued on Sheet No. D-71.00)
Issued August 30, 202	24 by		Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after September 1, 2024
President and Chief I	Executive Officer,	Commission	-
Jackson, Michigan		September 13, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDERU-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BYDW DATE04-21-25		in Case No. U-21389

Availability:

Subject to any restrictions, this General Service Primary Time-Of-Use (GPTU) Rate is available to any Full Service Customer taking service at the Company's Primary Voltage level. *Standby service shall be provided on this rate for primary customers with solar installations equal to or greater than 150 kW.*

This rate is not available for Standby service with generators that exceed 550kW, except for solar installations, nor available for lighting service, except for temporary service for lighting installations.

Nature of Service:

Service under the rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a normal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling, and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

Schedule of Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company):

12:00 AM to 6:00 AM and 11:00 PM to 12:00 AM
6:00 AM to 12:00 PM and 7:00 PM to 11:00 PM
12:00 PM to 2:00 PM and 5:00 PM to 7:00 PM
2:00 PM to 5:00 PM
12:00 AM to 2:00 PM and 9:00 PM to 12:00 AM
2:00 PM to 4:00 PM and 7:00 PM to 9:00 PM
4:00 PM to 7:00 PM

Weekends and holidays are off-peak. Designated Company holidays are: New Year's Day - January 1; Memorial Day - Last Monday in May; Independence Day - July 4; Labor Day - First Monday in September; Thanksgiving Day - Fourth Thursday in November; and Christmas Day - December 25. Whenever January 1, July 4 or December 25 fall on a Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

			(Continued on Sheet No. D-71.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 09-13-24	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability:

Subject to any restrictions, this General Service Primary Time-Of-Use (GPTU) Rate is available to any Full Service Customer taking service at the Company's Primary Voltage level.

This rate is not available for Standby service with generators that exceed 550kW, except for solar installations, nor available for lighting service, except for temporary service for lighting installations.

Nature of Service:

Service under the rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a normal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling, and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

Schedule of Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company):

Summer:	
Off-Peak Hours:	12:00 AM to 6:00 AM and 11:00 PM to 12:00 AM
Low-Peak Hours:	6:00 AM to 12:00 PM and 7:00 PM to 11:00 PM
Mid-Peak Hours:	12:00 PM to 2:00 PM and 5:00 PM to 7:00 PM
High-Peak Hours:	2:00 PM to 5:00 PM
Winter:	
Off-Peak Hours:	12:00 AM to 2:00 PM and 9:00 PM to 12:00 AM
Mid-Peak Hours:	2:00 PM to 4:00 PM and 7:00 PM to 9:00 PM
High-Peak Hours:	4:00 PM to 7:00 PM

Weekends and holidays are off-peak. Designated Company holidays are: New Year's Day - January 1; Memorial Day - Last Monday in May; Independence Day - July 4; Labor Day - First Monday in September; Thanksgiving Day - Fourth Thursday in November; and Christmas Day - December 25. Whenever January 1, July 4 or December 25 fall on a Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

			(Continued on Sheet No. D-71.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Offic Jackson, Michigan	CANCELLED BY U-20697 ORDER U-20697 REMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued from Sheet No. D-70.00)

Monthly Rate:
Power Supply Charges:

rower suppry Charge	5.				
Charges for Customer Voltage Level 3 (CVL3) Energy Charge:					
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.067289 \$0.082596 \$0.108883 \$0.124771	Capacity \$0.003182 \$0.004711 \$0.005865 \$0.006144	Total \$0.070471 \$0.087307 \$0.114748 \$0.130915	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September	
Off-Peak -Winter Mid-Peak -Winter High-Peak -Winter	\$0.073740 \$0.082502 \$0.087588	\$0.003391 \$0.003940 \$0.003941	\$0.077131 \$0.086442 \$0.091529	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May	
<u>Charges for Customer</u> Energy Charge:	Voltage Level 2	(CVL2)			
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.066492 \$0.081602 \$0.107579 \$0.123288	Capacity \$0.003133 \$0.004638 \$0.005775 \$0.006049	Total \$0.069625 \$0.086240 \$0.113354 \$0.129337	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September	
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.072869 \$0.081524 \$0.086554	\$0.003339 \$0.003879 \$0.003880	\$0.076208 \$0.085403 \$0.090434	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May	
Charges for Customer Voltage Level 1 (CVL1) Energy Charge:					
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.065692 \$0.080610 \$0.106276 \$0.121801	Capacity \$0.003088 \$0.004572 \$0.005692 \$0.005963	Total \$0.068780 \$0.085182 \$0.111968 \$0.127764	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September	
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.071993 \$0.080542 \$0.085515	\$0.003291 \$0.003824 \$0.003825	\$0.075284 \$0.084366 \$0.089340	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$200.00	per customer per month
Charges for Customer Voltage	Level 3 (CVL3)	
Capacity Charge:	\$5.94	per kW of Maximum Demand
Charges for Customer Voltage	Level 2 (CVL2)	
Capacity Charge:	\$3.10	per kW of Maximum Demand
Charges for Customer Voltage	Level 1 (CVL1)	
Capacity Charge:	\$0.90	per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Adjustment for Power Factor

DATE _

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

			(Continued on Sheet No. D-72.00)
Issued March 22, 2024 by Garrick J. Rochow,		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
President and Chief Executive Officer, Jackson, Michigan		April 9, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDER	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY DW		

(Continued from Sheet No. D-70.00)

Monthly Rate:	
Dowon Sumpley	Changes

Power Supply Charge	Power Supply Charges:				
Charges for Customer	Voltage Level 3	(CVL3)			
Energy Charge:					
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.055195 \$0.068629 \$0.090276 \$0.105097	Capacity \$0.015306 \$0.022660 \$0.028214 \$0.029557	Total \$0.070501 \$0.091289 \$0.118490 \$0.134654	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September	
Off-Peak -Winter Mid-Peak -Winter High-Peak -Winter	\$0.063002 \$0.070450 \$0.075691	\$0.016313 \$0.018954 \$0.018962	\$0.079315 \$0.089404 \$0.094653	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May	
<u>Charges for Customer</u> Energy Charge:	Voltage Level 2	(CVL2)			
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.054637 \$0.067921 \$0.089351 \$0.104032	Capacity \$0.015098 \$0.022352 \$0.027831 \$0.029155	Total \$0.069735 \$0.090273 \$0.117182 \$0.133187	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September	
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.062369 \$0.069739 \$0.074933	\$0.016091 \$0.018696 \$0.018704	\$0.078460 \$0.088435 \$0.093637	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May	
Charges for Customer	Voltage Level 1	(CVL1)			
Energy Charge:					
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.053951 \$0.067060 \$0.088221 \$0.102725	Capacity \$0.014872 \$0.022017 \$0.027414 \$0.028718	Total \$0.068823 \$0.089077 \$0.115635 \$0.131443	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September	
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.061589 \$0.068865 \$0.073997	\$0.015850 \$0.018416 \$0.018424	\$0.077439 \$0.087281 \$0.092421	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$200.00	per customer per month
Charges for Customer Voltage		
Capacity Charge:	\$5.16	per kW of Maximum Demand
Charges for Customer Voltage	e Level 2 (CVL2)	
Capacity Charge:	\$2.62	per kW of Maximum Demand
Charges for Customer Voltage	e Level 1 (CVL1)	
Capacity Charge:	\$0.74	per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Adjustment for Power Factor

			(Continued on Sheet No. D-72.00)
Issued December 19, 202 Garrick J. Rochow, President and Chief Exec Jackson, Michigan	·	Michigan Public Service Commission January 11, 2024 Filed by: DW	Effective for bills rendered on and after the Company's January 2024 Billing Month Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

(Continued from Sheet No. D-70.00)

Monthly Rate:
Power Supply Charges:

Power Supply Charge	s:			
<u>Charges for Customer</u> Energy Charge:	Voltage Level 3	<u>(CVL3)</u>		
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.055195 \$0.068629 \$0.090276 \$0.105097	Capacity \$0.015306 \$0.022660 \$0.028214 \$0.029557	Total \$0.070501 \$0.091289 \$0.118490 \$0.134654	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak -Winter Mid-Peak -Winter High-Peak -Winter	\$0.063002 \$0.070450 \$0.075691	\$0.016313 \$0.018954 \$0.018962	\$0.079315 \$0.089404 \$0.094653	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May
<u>Charges for Customer</u> Energy Charge:	Voltage Level 2	(CVL2)		
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.054637 \$0.067921 \$0.089351 \$0.104032	Capacity \$0.015098 \$0.022352 \$0.027831 \$0.029155	Total \$0.069735 \$0.090273 \$0.117182 \$0.133187	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.062369 \$0.069739 \$0.074933	\$0.016091 \$0.018696 \$0.018704	\$0.078460 \$0.088435 \$0.093637	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May
Charges for Customer Energy Charge:	Voltage Level 1 Non-Capacity	<u>(CVL1)</u> Capacity	Total	
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	\$0.053951 \$0.067060 \$0.088221 \$0.102725	\$0.014872 \$0.022017 \$0.027414 \$0.028718	\$0.068823 \$0.089077 \$0.115635 \$0.131443	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.061589 \$0.068865 \$0.073997	\$0.015850 \$0.018416 \$0.018424	\$0.077439 \$0.087281 \$0.092421	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$200.00	per customer per month
Charges for Customer Voltage		
Capacity Charge:	\$5.16	per kW of Maximum Demand
Charges for Customer Voltage	e Level 2 (CVL2)	
Capacity Charge:	\$2.62	per kW of Maximum Demand
Charges for Customer Voltage	e Level 1 (CVL1)	
Capacity Charge:	\$0.74	per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor

			(Continued on Sheet No. D-72.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Garrick J. Rochow, President and Chief Executive Officer,		Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY U-20889 ORDER	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued from Sheet No. D-70.00)

Monthl	y Rate:	
Power	Supply Charges:	

Fower Supply Charge	5:			
<u>Charges for Customer Voltage Level 3 (CVL3)</u> Energy Charge:				
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.042207 \$0.059721 \$0.076399 \$0.085234	Capacity \$0.023029 \$0.034094 \$0.042451 \$0.044469	Total \$0.065236 \$0.093815 \$0.118850 \$0.129703	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak -Winter Mid-Peak -Winter High-Peak -Winter	\$0.052396 \$0.057312 \$0.060120	\$0.020680 \$0.024029 \$0.024039	\$0.073076 \$0.081341 \$0.084159	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May
<u>Charges for Customer</u> Energy Charge:	Voltage Level 2	(CVL2)		
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.041810 \$0.059156 \$0.075678 \$0.084438	Capacity \$0.022747 \$0.033676 \$0.041931 \$0.043924	Total \$0.064557 \$0.092832 \$0.117609 \$0.128362	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.051922 \$0.056789 \$0.059575	\$0.020427 \$0.023734 \$0.023744	\$0.072349 \$0.080523 \$0.083319	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May
Charges for Customer	Voltage Level 1	(CVL1)		
Energy Charge:	Non-Capacity	Capacity	Total	
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	\$0.041253 \$0.058366 \$0.074670 \$0.083317	\$0.022400 \$0.033162 \$0.041291 \$0.043254	\$0.063653 \$0.091528 \$0.115961 \$0.126571	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.051243 \$0.056045 \$0.058796	\$0.020115 \$0.023372 \$0.023382	\$0.071358 \$0.079417 \$0.082178	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$200.00	per customer per month
Charges for Customer Voltage		
Capacity Charge:	\$4.71	per kW of Maximum Demand
Charges for Customer Voltage	e Level 2 (CVL2)	
Capacity Charge:	\$2.48	per kW of Maximum Demand
Charges for Customer Voltage	e Level 1 (CVL1)	
Capacity Charge:	\$0.69	per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor

			(Continued on Sheet No. D-72.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission March 29, 2022	Effective for service rendered on and after March 18, 2022 Issued under authority of the
Jackson, Michigan	CANCELLED BY U-21224 ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: MT	Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

(Continued from Sheet No. D-70.00)

Power Supply Charge	s:			
Charges for Customer	Voltage Level 3	(CVL3)		
Energy Charge: Off-Peak-Summer Low-Peak-Summer	Non-Capacity \$0.042191 \$0.059699	Capacity \$0.022917 \$0.033928	Total \$0.065109 \$0.093627	per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Mid-Peak-Summer High-Peak-Summer	\$0.076370 \$0.085203	\$0.042245 \$0.044253	\$0.118615 \$0.129456	per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak -Winter Mid-Peak -Winter High-Peak -Winter	\$0.052374 \$0.057289 \$0.060095	\$0.020580 \$0.023912 \$0.023922	\$0.072954 \$0.081201 \$0.084018	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May
<u>Charges for Customer</u> Energy Charge:	-	(CVL2)		
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.041794 \$0.059134 \$0.075650 \$0.084407	Capacity \$0.022637 \$0.033512 \$0.041727 \$0.043711	Total \$0.064431 \$0.092647 \$0.117377 \$0.128177	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.051900 \$0.056767 \$0.059551	\$0.020328 \$0.023619 \$0.023629	\$0.072228 \$0.080386 \$0.083180	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May
<u>Charges for Customer Voltage Level 1 (CVL1)</u> Energy Charge:				
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.041238 \$0.058345 \$0.074642 \$0.083286	Capacity \$0.022291 \$0.033001 \$0.041090 \$0.043044	Total \$0.063529 \$0.091345 \$0.115732 \$0.126330	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.051222 \$0.056023 \$0.058772	\$0.020017 \$0.023258 \$0.023268	\$0.071239 \$0.079281 \$0.082040	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$200.00	per customer per month
Charges for Customer Voltage	e Level 3 (CVL3)	
Capacity Charge:	\$4.61	per kW of Maximum Demand
Charges for Customer Voltage	e Level 2 (CVL2)	
Capacity Charge:	\$2.48	per kW of Maximum Demand
Charges for Customer Voltage	e Level 1 (CVL1)	
Capacity Charge:	\$1.07	per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor

			(Continued on Sheet No. D-72.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022 Issued under authority of the
	CANCELLED BY ORDERU-20963 REMOVED BYMT DATE03-29-22	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued from Sheet No. D-70.00)

Monthly Rate:	
Power Supply Charges:	

Power Supply Charge	S:				
Charges for Customer Voltage Level 3 (CVL3) Energy Charge:					
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.039533 \$0.055607 \$0.070746 \$0.078955	Capacity \$0.027341 \$0.040477 \$0.050399 \$0.052795	Total \$0.066874 \$0.096084 \$0.121145 \$0.131750	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September	
Off-Peak -Winter Mid-Peak -Winter High-Peak -Winter	\$0.048906 \$0.053635 \$0.055972	\$0.024553 \$0.028528 \$0.028541	\$0.073459 \$0.082163 \$0.084513	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May	
<u>Charges for Customer</u> Energy Charge:	Voltage Level 2	(CVL2)			
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.038719 \$0.054458 \$0.069286 \$0.077332	Capacity \$0.026703 \$0.039532 \$0.049222 \$0.051562	Total \$0.065422 \$0.093990 \$0.118508 \$0.128894	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September	
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.047916 \$0.052546 \$0.054839	\$0.023980 \$0.027862 \$0.027874	\$0.071896 \$0.080408 \$0.082713	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May	
Charges for Customer Voltage Level 1 (CVL1) Energy Charge:					
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.038204 \$0.053730 \$0.068361 \$0.076306	Capacity \$0.026282 \$0.038909 \$0.048447 \$0.050750	Total \$0.064486 \$0.092639 \$0.116808 \$0.127056	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September	
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.047294 \$0.051861 \$0.054126	\$0.023602 \$0.027423 \$0.027435	\$0.070896 \$0.079284 \$0.081561	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$200.00	per customer per month
Charges for Customer Voltage	Level 3 (CVL3)	
Capacity Charge:	\$4.10	per kW of Maximum Demand
Charges for Customer Voltage	Level 2 (CVL2)	
Capacity Charge:	\$2.40	per kW of Maximum Demand
Charges for Customer Voltage	Level 1 (CVL1)	
Capacity Charge:	\$0.61	per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor

			(Continued on Sheet No. D-72.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
	BY U-20963 ORDER	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

GENERAL SERVICE PRIMARY TIME-OF-USE RATE GPTU (Continued from Sheet No. D-70.00)

Monthly Rate:

Power Supply Charge	s:			
Charges for Customer	Voltage Level 3	(CVL3)		
Energy Charge:		a .	m . 1	
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.056286 \$0.072924 \$0.088694 \$0.100060	Capacity \$0.020681 \$0.025299 \$0.029676 \$0.032831	Total \$0.076967 \$0.098223 \$0.118370 \$0.132891	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak -Winter Mid-Peak -Winter High-Peak -Winter	\$0.056918 \$0.063823 \$0.065501	\$0.020856 \$0.022773 \$0.023239	\$0.077774 \$0.086596 \$0.088740	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May
<u>Charges for Customer</u> Energy Charge:	Voltage Level 2	(CVL2)		
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	Non-Capacity \$0.051286 \$0.067924 \$0.083694 \$0.095060	Capacity \$0.015681 \$0.020299 \$0.024676 \$0.027831	Total \$0.066967 \$0.088223 \$0.108370 \$0.122891	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.051918 \$0.058823 \$0.060501	\$0.015856 \$0.017773 \$0.018239	\$0.067774 \$0.076596 \$0.078740	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May
Charges for Customer	Voltage Level 1	(CVL1)		
Energy Charge:	Non-Capacity	Capacity	Total	
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer	\$0.049286 \$0.065924 \$0.081694 \$0.093060	\$0.013681 \$0.018299 \$0.022676 \$0.025831	\$0.062967 \$0.084223 \$0.104370 \$0.118891	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September
Off-Peak - Winter Mid-Peak - Winter High-Peak - Winter	\$0.049918 \$0.056823 \$0.058501	\$0.013856 \$0.015773 \$0.016239	\$0.063774 \$0.072596 \$0.074740	per kWh during the calendar months of October-May per kWh during the calendar months of October-May per kWh during the calendar months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$200.00	per customer per month
Charges for Customer Voltage		
Capacity Charge:	\$3.60	per kW of Maximum Demand
Charges for Customer Voltage	e Level 2 (CVL2)	
Capacity Charge:	\$1.86	per kW of Maximum Demand
Charges for Customer Voltage	e Level 1 (CVL1)	
Capacity Charge:	\$0.91	per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Adjustment for Power Factor

			(Continued on Sheet No. D-72.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
		File <u>d</u> DBR	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued from Sheet No. D-71.00)

Monthly Rate (Contd)

Adjustment for Power Factor (Contd)

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Resale Service Provision

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

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For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Educational Institution Credit:

\$ (0.000176) per kWh for all kWh

Customers on this provision shall require a written contract, with a minimum term of one year, and shall be evaluated annually to determine whether or not the accounts shall remain on the service provision.

 (Continued on Sheet No. D-72.10)

 Issued March 22, 2024 by

 Garrick J. Rochow,

 President and Chief Executive Officer,
 Michigan Public Service

 Jackson, Michigan
 April 9, 2024

 Filed by: DW
 Filed by: DW

(Continued from Sheet No. D-71.00)

Monthly Rate (Contd)

Adjustment for Power Factor (Contd)

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Resale Service Provision

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Educational Institution Credit: \$ (0

\$ (0.000201) per kWh for all kWh

			(Continued on Sheet No. D-72.10)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
ouenson, menigun	CANCELLED BY U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued from Sheet No. D-71.00)

Monthly Rate (Contd)

Adjustment for Power Factor (Contd)

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Resale Service Provision

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Charges for Customer Voltage Level 2 (CVL 2)		
Substation Ownership Credit:	\$(0.61)	per kW of Maximum Demand
Charges for Customer Voltage Level 1 (CVL 1)		
Substation Ownership Credit:	\$(0.41)	per kW of Maximum Demand

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Educational Institution Credit: \$ (0.000240)

0240) per kWh for all kWh

			(Continued on Sheet No. D-73.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission March 29, 2022	Effective for service rendered on and after March 18, 2022
Jackson, Michigan	CANCELLED BY ORDER U-21224 REMOVED BY DW	Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

(Continued from Sheet No. D-71.00)

Monthly Rate (Contd)

Adjustment for Power Factor (Contd)

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Resale Service Provision

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

<u>Charges for Customer Voltage Level 2 (CVL 2)</u>		
Substation Ownership Credit:	\$(0.61)	per kW of Maximum Demand
Charges for Customer Voltage Level 1 (CVL 1)		
Substation Ownership Credit:	\$(0.48)	per kW of Maximum Demand

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Educational Institution Credit:

\$ (0.000240) per kWh for all kWh

			(Continued on Sheet No. D-73.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Off Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY MT DATE 03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued from Sheet No. D-71.00)

Monthly Rate (Contd)

Adjustment for Power Factor (Contd)

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Resale Service Provision

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Charges for Customer Voltage Level 2 (CVL 2)		
Substation Ownership Credit:	\$(0.98)	per kW of Maximum Demand
Charges for Customer Voltage Level 1 (CVL 1)		
Substation Ownership Credit:	(0.35)	per kW of Maximum Demand

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Educational Institution Credit: \$ (0.000253)

000253) per kWh for all kWh

			(Continued on Sheet No. D-75.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Office Jackson, Michigan	CANCELLED BY ORDER U-20963	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020
	REMOVED BY DATE01-26-22		in Case No. U-20697

(Continued from Sheet No. D-71.00)

Monthly Rate (Contd)

Adjustment for Power Factor (Contd)

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Resale Service Provision

Subject to any restrictions, this provision is available to customers desiring Primary Voltage service for resale purposes in accordance with Rule C4.4, Resale.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

<u>Charges for Customer Voltage Level 2 (CVL 2)</u>		
Substation Ownership Credit:	\$(0.97)	per kW of Maximum Demand
Charges for Customer Voltage Level 1 (CVL 1)		
Substation Ownership Credit:	\$(0.45)	per kW of Maximum Demand

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Educational Institution Service Provision (GEI)

When service is supplied to a school, college or university, a credit shall be applied during all billing months. As used in this provision, "school" shall mean buildings, facilities, playing fields, or property directly or indirectly used for school purposes for children in grades kindergarten through twelve, when provided by a public or nonpublic school. School does not include instruction provided in a private residence or proprietary trade, vocational, training, or occupational school. "College" or "University" shall mean buildings located on the same campus and used to impart instruction, including all adjacent and appurtenant buildings owned by the same customer which are located on the same campus and which constitute an integral part of such college or university facilities.

The monthly credit for the Educational Institution Service Provision shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Educational Institution Credit: \$ (0.000314) per kWh for all kWh

			(Continued on Sheet No. D-73.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer, Isolaen, Michigan		Michigan Public Service Commission January 6, 2020	Effective for service rendered on and after November 15, 2019 Issued under authority of the
Jackson, Michigan	CANCELLED BY U-20697 ORDER DW REMOVED BY DW DATE01-07-21	File <u>d DBR</u>	Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued from Sheet No. D-72.00)

Monthly Rate (Contd)

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program. *A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.*

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill or a check for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Interruptible Service Provision (GI):

This provision is available to any customer account willing to either (1) contract for at least 250 kW of On-Peak Billing Demand as interruptible or (2) contract for a service level of On-Peak Billing Demand that the customer account is willing to reduce to when the Company deems interruption is necessary to maintain system integrity. A customer participating in this provision is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season. For customers who participate in the Interruptible Service Provision (GI) on this Rate Schedule, the On-Peak Billing Demand shall be the Kilowatts (kW) supplied during the 15-minute period of maximum use within on-peak hours during the billing month as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates. For customers who are not enrolled in the GI provision, the On-Peak Billing Demand shall not apply.

The Company reserves the right to limit the amount of load contracted as interruptible, but in no case shall it exceed 300,000 kW per customer. Customers with multiple locations participating in the GI Provision may manage the locations jointly to meet the contracted interruptible commitment. Customers served under Rate GPTU shall have no more than 50% of their annual On-Peak Billing Demand contracted as interruptible when contracting for more than 50,000 kW of interruptible load. The aggregate amount of monthly On-Peak Billing Demand subscribed under this provision shall be limited to 400,000 kW.

Consumers Energy may provide the Customer equipment to provide real-time, Internet-enabled power monitoring. If such monitoring is provided the metering or monitoring devices shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

Billing for Contracted Interruptible Demand - Reduce by Contracted On-Peak Billing Demand

For billing purposes, the monthly interruptible On-Peak Billing Demand shall be billed first and discounted under this interruptible service provision. The actual On-Peak Billing Demand for the interruptible load supplied shall be credited by the amount specified under the Power Supply Charges - Interruptible Credit listed below. Subsequently all firm service used during the billing period in excess of the contracted interruptible shall be billed at the appropriate firm rate.

Billing for Contracted Service Level - Reduce to Contracted On-Peak Billing Demand

For billing purposes, the contracted firm service level shall be billed first at the appropriate firm rate. Subsequently, the On-Peak Billing Demand determined to be interruptible, in excess of the contracted firm service level, shall be billed and discounted under this interruptible service provision.

			(Continued on Sheet No. D-72.20)
Issued August 30, 2024	by		Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after March 15, 2024
President and Chief Ex	ecutive Officer,	Commission	
Jackson, Michigan		September 13, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDERU-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BYDW DATE04-21-25		in Case No. U-21389

(Continued from Sheet No. D-72.00)

Monthly Rate (Contd)

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill *or a check* for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Interruptible Service Provision (GI):

This provision is available to any customer account willing to either (1) contract for at least 250 kW of On-Peak Billing Demand as interruptible or (2) contract for a service level of On-Peak Billing Demand that the customer account is willing to reduce to when the Company deems interruption is necessary to maintain system integrity. For customers who participate in the Interruptible Service Provision (GI) on this Rate Schedule, the On-Peak Billing Demand shall be the Kilowatts (kW) supplied during the 15-minute period of maximum use within on-peak hours during the billing month as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates. For customers who are not enrolled in the GI provision, the On-Peak Billing Demand shall not apply.

The Company reserves the right to limit the amount of load contracted as interruptible, but in no case shall it exceed 300,000 kW per customer. Customers with multiple locations participating in the GI Provision may manage the locations jointly to meet the contracted interruptible commitment. Customers served under Rate *GPTU* shall have no more than 50% of their annual On-Peak Billing Demand contracted as interruptible when contracting for more than 50,000 kW of interruptible load. The aggregate amount of monthly On-Peak Billing Demand subscribed under this provision shall be limited to 400,000 kW.

Consumers Energy may provide the Customer equipment to provide real-time, Internet-enabled power monitoring. If such monitoring is provided the metering or monitoring devices shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

Billing for Contracted Interruptible Demand - Reduce by Contracted On-Peak Billing Demand

For billing purposes, the monthly interruptible On-Peak Billing Demand shall be billed first and discounted under this interruptible service provision. The actual On-Peak Billing Demand for the interruptible load supplied shall be credited by the amount specified under the Power Supply Charges - Interruptible Credit listed below. Subsequently all firm service used during the billing period in excess of the contracted interruptible shall be billed at the appropriate firm rate.

Billing for Contracted Service Level - Reduce to Contracted On-Peak Billing Demand

For billing purposes, the contracted firm service level shall be billed first at the appropriate firm rate. Subsequently, the On-Peak Billing Demand determined to be interruptible, in excess of the contracted firm service level, shall be billed and discounted under this interruptible service provision.

		(Continued on Sheet No. D-72.20)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer,	Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	April 9, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

GENERAL SERVICE PRIMARY TIME-OF-USE RATE GPTU (Continued from Sheet No. D-72.00)

Monthly Rate (Contd)

Demand Response Program:

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

Interruptible Service Provision (GI):

This provision is available to any customer account willing to either (1) contract for at least 500 kW of On-Peak Billing Demand as interruptible or (2) contract for a service level of On-Peak Billing Demand that the customer account is willing to reduce to when the Company deems interruption is necessary to maintain system integrity. The Company reserves the right to limit the amount of load contracted as interruptible, but in no case shall it exceed 300,000 kW per customer. Customers with multiple locations participating in the GI Provision may manage the locations jointly to meet the contracted interruptible commitment. Customers served under Rate GPD shall have no more than 50% of their annual On-Peak Billing Demand contracted as interruptible when contracting for more than 50,000 kW of interruptible load. The aggregate amount of monthly On-Peak Billing Demand subscribed under this provision shall be limited to 400,000 kW.

Consumers Energy may provide the Customer equipment to provide real-time, Internet-enabled power monitoring. If such monitoring is provided the metering or monitoring devices shall be owned by Consumers Energy and provided to the Customer at the Company's expense. The Customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the Customer's site electricity consumption and interruption event performance.

Billing for Contracted Interruptible Demand – Reduce by Contracted On-Peak Billing Demand

For billing purposes, the monthly interruptible On-Peak Billing Demand shall be billed first and discounted under this interruptible service provision. The actual On-Peak Billing Demand for the interruptible load supplied shall be credited by the amount specified under the Power Supply Charges - Interruptible Credit listed below. Subsequently all firm service used during the billing period in excess of the contracted interruptible shall be billed at the appropriate firm rate.

Billing for Contracted Service Level – Reduce to Contracted On-Peak Billing Demand

For billing purposes, the contracted firm service level shall be billed first at the appropriate firm rate. Subsequently, the On-Peak Billing Demand determined to be interruptible, in excess of the contracted firm service level, shall be billed and discounted under this interruptible service provision.

			(Continued on Sheet No. D-72.20)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the	
Jackson, Micingan	CANCELLED BY U-21389 ORDER DW REMOVED BY DW DATE 04-09-24	Filed by: DW Michigan Public Ser	Michigan Public Service Commission dated January 19, 2023

(Continued from Sheet No. D-72.10)

Monthly Rate (Contd)

Interruptible Service Provision (GI): (Contd)

All contracts under this provision shall be negotiated on an annual basis for the following capacity planning year (June 1 through May 31) and the Customer must notify the Company by December 10^{th} of each year of their desire to renew the GI Provision, unless the Customer chooses to lengthen the term of their commitment (up to five years). Annual changes to the amount of interruptible kW for long term contracts are open to adjustment through December 10^{th} of each year. Within 30 minutes of receiving an interruption notice, the customer shall reduce their total load level by the amount of contracted interruptible capacity.

At the Company's discretion, the customer may adjust the contracted amount one time within the annual contract period.

Any load designated as interruptible by the customer is also subject to Midcontinent Independent System Operator's Inc. (MISO) requirements for Load Modifying Resources and the Company shall inform the Customer of such MISO requirements. Interruption under this provision may occur if MISO declares a Maximum Generation Emergency Event that requires deployment of Load Modifying Resources in accordance with the currently effective MISO Emergency Electrical Procedures or NERC Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared Emergency Status. Participation in the GI provision does not limit the Company's ability to implement emergency electrical procedures as described in the Company's Electric Rate Book including interruption of service as required to maintain system integrity.

Annual Power Test Requirement

Under this provision, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this provision must be supported by an updated energy reduction plan on an annual basis.

Conditions of Interruption

Under this provision, the customer shall be interrupted at any time, on-peak or off-peak, the Company deems it necessary to maintain system integrity. The Company shall provide the Customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. The notice will be communicated by telephone to the contact numbers provided by the Customer. The Customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption under the GI Provision. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall be made on an applicable firm power schedule.

Cost of Customer Non-Interruption

Failure by a customer to comply with a system integrity interruption order of the Company shall be considered as unauthorized use and billed at (i) the higher of the actual damages incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible On-Peak Billing demand created during the interruption period, in addition to the prescribed monthly rate. In addition, the interruptible contract capacity of a customer who does not interrupt within one hour following notice shall be immediately reduced by the amount which the customer failed to interrupt, unless the customer demonstrates that failure to interrupt was beyond its control.

The monthly credit for the Interruptible Service Provision shall be applied as follows:

Power Supply Charges: These charges are applicable to Full Service Customers.

Interruptible Credit:\$(7.00)per kW of On-Peak Billing Demand during the billing months of June-September\$(6.00)per kW of On-Peak Billing Demand during the billing months of October-May

			(Continued on Sheet No. D-73.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission February 28, 2023	
Jackson, Michigan	CANCELLED BY U-21585 ORDER <u>U-21585</u> REMOVED BY <u>DW</u> DATE <u>04-21-25</u>	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued from Sheet No. D-72.20)

Self-Generation (SG)

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Distributed Generation Program

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms

The rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge

The System Access Charge included in the rate, and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

Service under this rate may require a written contract with a minimum term of one year. Service under this rate shall require a written contract for (i) service under the Educational Institution Service Provision, (ii) service under the Interruptible Service Provision, (iii) service under the Demand Response Program, or (iv) at the option of the Company.

Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY U-21389 ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued from Sheet No. D-72.00)

Self-Generation (SG)

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Distributed Generation Program

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms

The rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge

The System Access Charge included in the rate, and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

Service under this rate may require a written contract with a minimum term of one year.

Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission Effective for service rendered on and after January 1, 2022 January 26, 2022 Issued under authority of the		
ouenson, mengan	CANCELLED BY ORDERDW REMOVED BYDW DATE02-28-23	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued from Sheet No. D-72.00)

Self-Generation (SG)

To be eligible for Self-Generation, a Customer with a generating installation operating in parallel with the Company's system, must meet the requirements described in Rule C 11.1., Self-Generation.

Distributed Generation Program

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms

The rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge

The System Access Charge included in the rate, and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

Service under this rate shall require a written contract with a minimum term of one year.

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,	Michigan Public Service Commission January 7, 2021	and after January 1, 2021	
Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY DW DATE 01-26-22	Filed by: DW Issued under autho Michigan Public Se dated December 17	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

GENERAL SERVICE PRIMARY TIME-OF-USE RATE GPTU (Continued from Sheet No. D-72.00)

Self-Generation Provision (SG)

Subject to any restrictions, as of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities operated in parallel with the Company's system must meet the Parallel Operation Requirements set forth in Rule C1.6B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

There shall be no double billing of demand under the base rate and the Self-Generation Provision.

Sales of Self-Generated Energy to the Company

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge

\$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms

The rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge

The System Access Charge included in the rate, and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

Service under this rate shall require a written contract with a minimum term of one year.

GENERAL SERVICE PRIMARY TIME-OF-USE RATE GPTU (Continued from Sheet No. D-72.00)

Self-Generation Provision (SG)

Subject to any restrictions, as of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities operated in parallel with the Company's system must meet the Parallel Operation Requirements set forth in Rule C1.6B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

There shall be no double billing of demand under the base rate and the Self-Generation Provision.

Sales of Self-Generated Energy to the Company

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data / billing determinants necessary for billing purposes.

Administrative Cost Charge

\$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's, Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

General Terms

The rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge

The System Access Charge included in the rate, and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

Service under this rate shall require a written contract with a minimum term of one year.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer Jackson, Michigan	CANCELLED BY U-20649 ORDER U-20649 REMOVED BY DW DATE 10-28-20	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Availability

Subject to any restrictions, the Energy Intensive Primary Rate EIP is available to any Full Service electric metal melting customer taking service at the Company's Primary Voltage levels, where the electric load on this rate is utilized for industrial metal melting processes such as electric arc or induction furnaces or to any Full Service electric industrial customer who qualified as energy intensive as defined herein. For metal melting customers, only electric load that directly supports the process of melting metal using electricity as the main melting source qualifies as load to be served under this rate. Ancillary equipment required for the metal melting process is not intended to be served on this rate.

Existing or former metal melting customers taking service under the Company's Metal Melting Primary Pilot as of November 30, 2015 are eligible for service on Rate EIP. An additional 200 MW of Maximum Demand capacity will be available on a first-come, first-served basis to Full Service customers with new electric metal melting or energy intensive industrial load not previously served by the Company. To qualify as energy intensive load, the customer must demonstrate viable options to site the production outside of the state and the customer's incremental load must exceed 2 MW at a single site with an annual load factor that exceeds 70% or the customer's incremental load must exceed 15 MW with a minimum of 75% of their total consumption occurring during Off-Peak Hours. New electric metal melting load must be separately metered. The customer must provide a special circuit or circuits in order for the Company to install separate metering.

A customer taking electric service on this rate is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.

Nature of Service

Service under the rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

The Company may elect to install devices that can enable direct load management, power metering, data collection, near real-time data communication and internet based monitoring. There shall be no cost to the customer associated with the system equipment or installation of the system equipment. The Company reserves the right to remove the system equipment if the customer moves from Rate EIP to another primary rate.

For purposes of this rate, the appropriate measure of market price is the Real-Time LMP for the Company's retail aggregating node CONS.CETR established by the Midcontinent Independent System Operator Inc. (MISO).

			(Continued on Sheet No. D-74.50)
Issued August 30, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	September 13, 2024	Issued under authority of the	
	CANCELLED BY U-21585 ORDER	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY DW		

Availability

Subject to any restrictions, the Energy Intensive Primary Rate EIP is available to any Full Service electric metal melting customer taking service at the Company's Primary Voltage levels, where the electric load on this rate is utilized for industrial metal melting processes such as electric arc or induction furnaces or to any Full Service electric industrial customer who qualified as energy intensive as defined herein. For metal melting customers, only electric load that directly supports the process of melting metal using electricity as the main melting source qualifies as load to be served under this rate. Ancillary equipment required for the metal melting process is not intended to be served on this rate.

Existing or former metal melting customers taking service under the Company's Metal Melting Primary Pilot as of November 30, 2015 are eligible for service on Rate EIP. An additional 200 MW of Maximum Demand capacity will be available on a first-come, first-served basis to Full Service customers with new electric metal melting or energy intensive industrial load not previously served by the Company. To qualify as energy intensive load, the customer must demonstrate viable options to site the production outside of the state and the customer's incremental load must exceed 2 MW at a single site with an annual load factor that exceeds 70% or the customer's incremental load must exceed 15 MW with a minimum of 75% of their total consumption occurring during Off-Peak Hours. New electric metal melting load must be separately metered. The customer must provide a special circuit or circuits in order for the Company to install separate metering.

Nature of Service

Service under the rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

The Company may elect to install devices that can enable direct load management, power metering, data collection, near real-time data communication and internet based monitoring. There shall be no cost to the customer associated with the system equipment or installation of the system equipment. The Company reserves the right to remove the system equipment if the customer moves from Rate EIP to another primary rate.

For purposes of this rate, the appropriate measure of market price is the Real-Time LMP for the Company's retail aggregating node CONS.CETR established by the Midcontinent Independent System Operator Inc. (MISO).

			(Continued on Sheet No. <i>D-74.50</i>)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
CANCELLED BY U-21389 ORDER U-21389 REMOVED BY DW DATE 09-13-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224	

Availability

Subject to any restrictions, the Energy Intensive Primary Rate EIP is available to any Full Service electric metal melting customer taking service at the Company's Primary Voltage levels, where the electric load on this rate is utilized for industrial metal melting processes such as electric arc or induction furnaces or to any Full Service electric industrial customer who qualified as energy intensive as defined herein. For metal melting customers, only electric load that directly supports the process of melting metal using electricity as the main melting source qualifies as load to be served under this rate. Ancillary equipment required for the metal melting process is not intended to be served on this rate.

Existing or former metal melting customers taking service under the Company's Metal Melting Primary Pilot as of November 30, 2015 are eligible for service on Rate EIP. An additional 200 MW of Maximum Demand capacity will be available on a first-come, first-served basis to Full Service customers with new electric metal melting or energy intensive industrial load not previously served by the Company. To qualify as energy intensive load, the customer must demonstrate viable options to site the production outside of the state and the customer's incremental load must exceed 2 MW at a single site with an annual load factor that exceeds 70% or the customer's incremental load must exceed 15 MW with a minimum of 75% of their total consumption occurring during Off-Peak Hours. New electric metal melting load must be separately metered. The customer must provide a special circuit or circuits in order for the Company to install separate metering.

Nature of Service

Service under the rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

The Company may elect to install devices that can enable direct load management, power metering, data collection, near real-time data communication and internet based monitoring. There shall be no cost to the customer associated with the system equipment or installation of the system equipment. The Company reserves the right to remove the system equipment if the customer moves from Rate EIP to another primary rate.

For purposes of this rate, the appropriate measure of market price is the Real-Time LMP for the Company's retail aggregating node CONS.CETR established by the Midcontinent Independent System Operator Inc. (MISO).

Critical Peak Event Determination

The Company shall call a Critical Peak Event to signal either the market price has exceeded an Economic Trigger Price or a system integrity event is enacted.

A System Integrity Event is enacted when MISO declares that a Maximum Generation Emergency Event has occurred and MISO has instructed the Company to implement Load Management Measures using Load Modifying Resources and Load Management Measures - Stage 1. The Company shall provide notice of a System Integrity Event by telephone to the contact numbers provided by the Customer. A System Integrity Event shall occur at any time for any duration. A Critical Peak Event caused by a System Integrity Event shall be billed at the greater of 150% of the High Peak Energy Charge or the average market price during the duration of the event.

The Summer Economic Trigger Price is the greater of 150% of the High Peak Energy Charge, Customer Voltage Level 1 or the average market price during the hours of 3:00 PM to 5:00 PM for the period of June 1 through September 30 of the previous year. The Summer Economic Trigger Price will be set on January 30 of each year by the Company.

The Winter Economic Trigger Price is the greater of 150% of the High Peak Energy Charge, Customer Voltage Level 1 or the average market price during the hours of 5:00 PM to 7:00 PM for the period of October 1 through May 31 of the previous year. The Winter Economic Trigger Price will be set on July 31 of each year by the Company.

			(Continued on Sheet No. D-75.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Offic Jackson, Michigan	CANCELLED BY ORDERU-21224	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021
	REMOVED BY DW DATE02-28-23		in Case No. U-20963

Availability

Subject to any restrictions, the Energy Intensive Primary Rate EIP is available to any Full Service electric metal melting customer taking service at the Company's Primary Voltage levels, where the electric load on this rate is utilized for industrial metal melting processes such as electric arc or induction furnaces or to any Full Service electric industrial customer who qualified as energy intensive as defined herein. For metal melting customers, only electric load that directly supports the process of melting metal using electricity as the main melting source qualifies as load to be served under this rate. Ancillary equipment required for the metal melting process is not intended to be served on this rate.

Existing or former metal melting customers taking service under the Company's Metal Melting Primary Pilot as of November 30, 2015 are eligible for service on Rate EIP. An additional 200 MW of Maximum Demand capacity will be available on a first-come, first-served basis to Full Service customers with new electric metal melting or energy intensive industrial load not previously served by the Company. To qualify as energy intensive load, the customer must demonstrate viable options to site the production outside of the state and the customer's incremental load must exceed 2 MW at a single site with an annual load factor that exceeds 70% or the customer's incremental load must exceed 15 MW with a minimum of 75% of their total consumption occurring during Off-Peak Hours. New electric metal melting load must be separately metered. The customer must provide a special circuit or circuits in order for the Company to install separate metering.

Nature of Service

Service under the rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

For purposes of this rate, the appropriate measure of market price is the Real-Time LMP for the Company's retail aggregating node CONS.CETR established by the Midcontinent Independent System Operator Inc. (MISO).

Critical Peak Event Determination

The Company shall call a Critical Peak Event to signal either the market price has exceeded an Economic Trigger Price or a system integrity event is enacted.

A System Integrity Event is enacted when MISO declares that a Maximum Generation Emergency Event has occurred and MISO has instructed the Company to implement Load Management Measures using Load Modifying Resources and Load Management Measures - Stage 1. *The Company shall provide notice of a System Integrity Event by telephone to the contact numbers provided by the Customer.* A System Integrity Event shall occur at any time for any duration. A Critical Peak Event caused by a System Integrity Event shall be billed at the greater of 150% of the High Peak Energy Charge or the average market price during the duration of the event.

The Summer Economic Trigger Price is the greater of 150% of the High Peak Energy Charge, Customer Voltage Level 1 or the average market price during the hours of 3:00 PM to 5:00 PM for the period of June 1 through September 30 of the previous year. The Summer Economic Trigger Price will be set on January 30 of each year by the Company.

The Winter Economic Trigger Price is the greater of 150% of the High Peak Energy Charge, Customer Voltage Level 1 or the average market price during the hours of 5:00 PM to 7:00 PM for the period of October 1 through May 31 of the previous year. The Winter Economic Trigger Price will be set on July 31 of each year by the Company.

			(Continued on Sheet No. D-75.00)
Issued October 15, 2021 by Garrick J. Rochow, President and Chief Executive Office	r,	Michigan Public Service Commission October 19, 2021	Effective for service rendered on and after September 25, 2021
Jackson, Michigan	CANCELLED BY U-20963 ORDERU-20963 REMOVED BYDW DATE01-26-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated September 24, 2021 in Case No. U-21038

Availability

Subject to any restrictions, the Energy Intensive Primary Rate EIP is available to any Full Service electric metal melting customer taking service at the Company's Primary Voltage levels, where the electric load on this rate is utilized for industrial metal melting processes such as electric arc or induction furnaces or to any Full Service electric industrial customer who qualified as energy intensive as defined herein. For metal melting customers, only electric load that directly supports the process of melting metal using electricity as the main melting source qualifies as load to be served under this rate. Ancillary equipment required for the metal melting process is not intended to be served on this rate.

Existing *or former* metal melting customers taking service under the Company's Metal Melting Primary Pilot as of November 30, 2015 are eligible for service on Rate EIP. An additional 200 MW of Maximum Demand capacity will be available on a first-come, first-served basis to Full Service customers with new electric metal melting or energy intensive industrial load not previously served by the Company. To qualify as energy intensive load, the customer must demonstrate viable options to site the production outside of the state and the customer's incremental load must exceed 2 MW at a single site with an annual load factor that exceeds 70% or the customer's incremental load must exceed 15 MW with a minimum of 75% of their total consumption occurring during Off-Peak Hours. New electric metal melting load must be separately metered. The customer must provide a special circuit or circuits in order for the Company to install separate metering.

Nature of Service

Service under the rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

For purposes of this rate, the appropriate measure of market price is the Real-Time LMP for the Company's retail aggregating node CONS.CETR established by the Midcontinent Independent System Operator Inc. (MISO).

Critical Peak Event Determination

The Company shall call a Critical Peak Event to signal either the market price has exceeded an Economic Trigger Price or a system integrity event is enacted.

A System Integrity Event is enacted when MISO declares that a Maximum Generation Emergency Event has occurred and MISO has instructed the Company to implement Load Management Measures using Load Modifying Resources and Load Management Measures - Stage 1. A System Integrity Event shall occur at any time for any duration. A Critical Peak Event caused by a System Integrity Event shall be billed at the greater of 150% of the High Peak Energy Charge or the average market price during the duration of the event.

The Summer Economic Trigger Price is the greater of 150% of the High Peak Energy Charge, Customer Voltage Level 1 or the average market price during the hours of 3:00 PM to 5:00 PM for the period of June 1 through September 30 of the previous year. The Summer Economic Trigger Price will be set on January 30 of each year by the Company.

The Winter Economic Trigger Price is the greater of 150% of the High Peak Energy Charge, Customer Voltage Level 1 or the average market price during the hours of 5:00 PM to 7:00 PM for the period of October 1 through May 31 of the previous year. The Winter Economic Trigger Price will be set on July 31 of each year by the Company.

			(Continued on Sheet No. D-75.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
Grand and Andrews	CANCELLED BY U-21038 ORDER <u>DW</u> REMOVED BY <u>DW</u> DATE 10-19-21	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability

Subject to any restrictions, the Energy Intensive Primary Rate EIP is available to any Full Service electric metal melting customer taking service at the Company's Primary Voltage levels, where the electric load on this rate is utilized for industrial metal melting processes such as electric arc or induction furnaces or to any Full Service electric industrial customer who qualified as energy intensive as defined herein. For metal melting customers, only electric load that directly supports the process of melting metal using electricity as the main melting source qualifies as load to be served under this rate. Ancillary equipment required for the metal melting process is not intended to be served on this rate.

Existing metal melting customers taking service under the Company's former Metal Melting Primary Pilot as of November 30, 2015 are eligible for service on Rate EIP. An additional 200 MW of Maximum Demand capacity will be available on a first-come, first-served basis to Full Service customers with new electric metal melting or energy intensive industrial load not previously served by the Company. To qualify as energy intensive load, the customer must demonstrate viable options to site the production outside of the state and the customer's incremental load must exceed 2 MW at a single site with an annual load factor that exceeds 70% or the customer's incremental load must exceed 15 MW with a minimum of 75% of their total consumption occurring during Off-Peak Hours. New electric metal melting load must be separately metered. The customer must provide a special circuit or circuits in order for the Company to install separate metering.

Nature of Service

Service under the rate shall be alternating current, 60-Hertz, single-phase or three-phase (at the Company's option) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Where service is supplied at a nominal voltage of 25,000 Volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 Volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 Volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

For purposes of this rate, the appropriate measure of market price is the Real-Time LMP for the Company's retail aggregating node CONS.CETR established by the Midcontinent Independent System Operator Inc. (MISO).

Critical Peak Event Determination

The Company shall call a Critical Peak Event to signal either the market price has exceeded an Economic Trigger Price or a system integrity event is enacted.

A System Integrity Event is enacted when MISO declares that a Maximum Generation Emergency Event has occurred and MISO has instructed the Company to implement Load Management Measures using Load Modifying Resources and Load Management Measures - Stage 1. A System Integrity Event shall occur at any time for any duration. A Critical Peak Event caused by a System Integrity Event shall be billed at the greater of 150% of the High Peak Energy Charge or the average market price during the duration of the event.

The Summer Economic Trigger Price is the greater of 150% of the High Peak Energy Charge, Customer Voltage Level 1 or the average market price during the hours of 3:00 PM to 5:00 PM for the period of June 1 through September 30 of the previous year. The Summer Economic Trigger Price will be set on January 30 of each year by the Company.

The Winter Economic Trigger Price is the greater of 150% of the High Peak Energy Charge, Customer Voltage Level 1 or the average market price during the hours of 5:00 PM to 7:00 PM for the period of October 1 through May 31 of the previous year. The Winter Economic Trigger Price will be set on July 31 of each year by the Company.

			(Continued on Sheet No. D-75.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued from Sheet No. D-74.00)

Critical Peak Event Determination

The Company shall call a Critical Peak Event to signal either the market price has exceeded an Economic Trigger Price or a system integrity event is enacted.

A System Integrity Event is enacted when MISO declares that a Maximum Generation Emergency Event has occurred and MISO has instructed the Company to implement Load Management Measures using Load Modifying Resources. The Company shall provide notice of a System Integrity Event by telephone to the contact numbers provided by the Customer. A System Integrity Event shall occur at any time for any duration. A Critical Peak Event caused by a System Integrity Event shall be billed at *\$1.00 per kWh* during the duration of the event.

The Summer Economic Trigger Price is the greater of 150% of the High Peak Energy Charge, Customer Voltage Level 1 or the average market price during the hours of 3:00 PM to 5:00 PM for the period of June 1 through September 30 of the previous year. The Summer Economic Trigger Price will be set on January 30 of each year by the Company.

The Winter Economic Trigger Price is the greater of 150% of the High Peak Energy Charge, Customer Voltage Level 1 or the average market price during the hours of 5:00 PM to 7:00 PM for the period of October 1 through May 31 of the previous year. The Winter Economic Trigger Price will be set on July 31 of each year by the Company.

Energy Intensive Primary Rate customers will be notified after the Summer and Winter Economic Trigger Prices are set. The Company shall endeavor to provide notice in advance of a probable System Integrity Event.

Schedule of Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company):

Summer:	
Off-Peak Hours:	12:00 AM to 6:00 AM and 11:00 PM to 12:00 AM
Low-Peak Hours:	6:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
Mid-Peak Hours:	2:00 PM to 3:00 PM and 5:00 PM to 6:00 PM
High-Peak Hours:	3:00 PM to 5:00 PM
Critical Peak Hours:	All hours during a Critical Peak Event
Winter:	
Off-Peak Hours:	12:00 AM to 4:00 PM and 8:00 PM to 12:00 AM
Mid-Peak Hours:	4:00 PM to 5:00 PM and 7:00 PM to 8:00 PM
High-Peak Hours:	5:00 PM to 7:00 PM
Critical Peak Hours:	All hours during a Critical Peak Event
	C

Weekends and holidays are off-peak. Designated Company holidays are: New Year's Day - January 1; Memorial Day - Last Monday in May; Independence Day - July 4; Labor Day - First Monday in September; Thanksgiving Day - Fourth Thursday in November; and Christmas Day - December 25. Whenever January 1, July 4, or December 25 fall on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

			(Continued on Sheet No. D-75.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

		(Continued	l from Sheet N	lo. D-74.50)
Monthly Rate:				
Power Supply Charges:				
Charges for Customer Vo	<u>ltage Level 3 (</u>	<u>CVL 3)</u>		
Energy Charge:				
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer Interruptible Credit Emergency Event Critical Peak-Summer	Non-Capacity \$0.066902 \$0.088051 \$0.113410 \$0.128630 \$0.000000 NA	Capacity \$0.002547 \$0.003980 \$0.004840 \$0.004951 \$(0.011822) \$1.00	Total \$0.069449 \$0.092031 \$0.118250 \$0.133581 \$(0.011822) \$1.00	per kWh during the calendar months of June-September per kWh for all kWh during a System Integrity Event during the calendar months of June-September the greater of either 150% of the High-Peak-Summer
Economic Event				Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of June-September
Off-Peak-Winter Mid-Peak-Winter High-Peak-Winter Interruptible Credit Emergency Event Critical Peak-Winter Economic Event	\$0.074119 \$0.085644 \$0.089524 \$0.000000 NA	\$0.002771 \$0.003162 \$0.003205 \$(0.011822) \$1.00	\$0.076890 \$0.088806 \$0.092729 \$(0.011822) \$1.00	per kWh during the calendar months of May-October per kWh during the calendar months of May-October per kWh during the calendar months of May-October <i>per kWh during the calendar months of May-October</i> per kWh for all kWh during a System Integrity Event during the calendar months of May-October the greater of either 150% of the High-Peak-Winter Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of
<u>Charges for Customer Vo</u> Energy Charge:	<u>ltage Level 2 (</u> Non-Capacity		Total	October-May
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer Interruptible Credit	\$0.066114 \$0.086999 \$0.112061 \$0.127112 \$0.000000	\$0.002508 \$0.003919 \$0.004765 \$0.004875 \$(0.011822)	\$0.068622 \$0.090918 \$0.116826 \$0.131987 \$(0.011822)	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September <i>per kWh during the calendar months of June-September</i>
Emergency Event	NA	\$1.00	\$1.00	per kWh for all kWh during a System Integrity Event during the calendar months of June-September
Critical Peak-Summer Economic Event				the greater of either 150% of the High-Peak-Summer Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of June-September
Off-Peak-Winter Mid-Peak-Winter High-Peak-Winter Interruptible Credit Emergency Event	\$0.073246 \$0.084637 \$0.088472 \$0.000000 NA	\$0.002728 \$0.003114 \$0.003155 \$(0.011822) \$1.00	\$0.075974 \$0.087751 \$0.091627 \$(0.011822) \$1.00	per kWh during the calendar months of May-October per kWh during the calendar months of May-October per kWh during the calendar months of May-October <i>per kWh during the calendar months of May-October</i> per kWh for all kWh during a System Integrity Event during the calendar months of May-October
Critical Peak-Winter Economic Event				the greater of either 150% of the High-Peak-Winter Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of

Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

у	Michigan Public Service	Effective for service rendered on and after March 15, 2024
cutive Officer,	Commission	Issued under authority of the
CANCELLED BY U-21585 ORDER	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

October-May

(Continued on Sheet No. D-76.00)

Monthly Rate:

Monthly Rate:				
Power Supply Charges	:			
Charges for Customer	Voltage Level	<u>3 (CVL3)</u>		
Energy Charge:				
	Non-Capacity	y Capacity	Total	
Off-Peak-Summer	\$0.047201	\$0.00528	4 \$0.052485	per kWh during the calendar months of June-September
Low-Peak-Summe	r \$ <i>0.063140</i>	\$0.00825	7 \$0.071397	per kWh during the calendar months of June-September
Mid-Peak-Summer	\$0.081196	\$0.01003	9 \$0.091235	per kWh during the calendar months of June-September
High-Peak-Summe	r \$0.093922	\$0.01027	0 \$0.104192	per kWh during the calendar months of June-September
Emergency Event	NA	\$1.00	\$1.00	per kWh for all kWh during a System Integrity Event during the calendar months of June-September
Critical Peak-Sumi Economic Event	ner			the greater of either 150% of the High-Peak - Summer Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of June - September
Off-Peak - Winter	\$0.054481	\$0.00574	8 \$0.060229	per kWh during the calendar months of October-May
Mid-Peak - Winter	\$0.062613	\$0.00655	9 \$0.069172	per kWh during the calendar months of October-May
High-Peak - Winte	r \$0.066274	\$0.00664	9 \$0.072923	per kWh during the calendar months of October-May
Emergency Event	NA	\$1.00	\$1.00	per kWh for all kWh during a System Integrity Event
Critical Peak-Wint Economic Event	er			during the calendar months of October-May the greater of either 150% of the High-Peak Winter Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of
Charges for Customer Voltag	re Level 2 (CVI	2)		October - May
Energy Charge:		<u></u>		
	Non-Capacity	Capacity	Total	
	\$0.046721		\$0.051933	per kWh during the calendar months of June-September
	\$0.062488			per kWh during the calendar months of June-September
Mid-Peak - Summer	\$0.080362		\$0.090264	per kWh during the calendar months of June-September
High-Peak - Summer	\$0.092971	\$0.010131	\$0.103102	per kWh during the calendar months of June-September
	NA	\$1.00	\$1.00	per kWh during a System Integrity Event during the calendar months of June-September
Critical Peak – Summer Economic Event				the greater of either 150% of the High-Peak-Summer Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of June-September
Off-Peak - Winter	\$0.053931	\$0.005670	\$0.059601	per kWh during the calendar months of October-May
Mid-Peak - Winter	\$0.061981	\$0.006470		per kWh during the calendar months of October-May
High-Peak - Winter	\$0.065608	\$0.006558	\$0.072166	per kWh during the calendar months of October-May
Emergency Event	NA	\$1.00	\$1.00	per kWh during a System Integrity Event during the calendar months of October-May
Critical Peak-Winter Economic Event				the greater of either 150% of the High-Peak Winter Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of October - May

Michigan Public Service Commission

February 28, 2023

Filed by: DW

Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

CANCELLED BY ORDER	U-21389
REMOVED B	y DW
DATE	04-09-24

(Continued on Sheet No. D-76.00) Effective for service rendered on

and after January 20, 2023

Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Schedule of Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company):

Summer:	
Off-Peak Hours:	12:00 AM to 6:00 AM and 11:00 PM to 12:00 AM
Low-Peak Hours:	6:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
Mid-Peak Hours:	2:00 PM to 3:00 PM and 5:00 PM to 6:00 PM
High-Peak Hours:	3:00 PM to 5:00 PM
Critical Peak Hours:	All hours during a Critical Peak Event
Winter:	
Off-Peak Hours:	12:00 AM to 4:00 PM and 8:00 PM to 12:00 AM
Mid-Peak Hours:	4:00 PM to 5:00 PM and 7:00 PM to 8:00 PM
High-Peak Hours:	5:00 PM to 7:00 PM
Critical Peak Hours:	All hours during a Critical Peak Event

Weekends and holidays are off-peak. Designated Company holidays are: New Year's Day - January 1; Memorial Day - Last Monday in May; Independence Day - July 4; Labor Day - First Monday in September; Thanksgiving Day - Fourth Thursday in November; and Christmas Day - December 25. Whenever January 1, July 4, or December 25 fall on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Monthly Rate:

Power Supply Charges:

Charges for Customer Voltage Level 3 (CVL3)

Energy Charge:				
	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.042296	\$0.004379	\$0.046675	per kWh during the calendar months of June-September
Low-Peak-Summer	\$0.063684	\$0.006842	\$0.070526	per kWh during the calendar months of June-September
Mid-Peak-Summer	\$0.079646	\$0.008319	\$0.087965	per kWh during the calendar months of June-September
High-Peak-Summer	\$0.087138	\$0.008511	\$0.095649	per kWh during the calendar months of June-September
Critical Peak-Summ	er			the greater of either 150% of the High-Peak - Summer Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of June - September
Off-Peak - Winter	\$0.051873	\$0.003690	\$0.055563	per kWh during the calendar months of October-May
Mid-Peak - Winter	\$0.058570	\$0.004211	\$0.062781	per kWh during the calendar months of October-May
High-Peak - Winter	\$0.061458	\$0.004268	\$0.065726	per kWh during the calendar months of October-May
Critical Peak-Winter	r			the greater of either 150% of the High-Peak Winter Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of October - May

			(Continued on Sheet No. D-76.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive C Jackson, Michigan	Officer, CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	Michigan Public Service Commission March 29, 2022 Filed by: MT	Effective for service rendered on and after March 18, 2022 Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Schedule of Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company):

Summer:	
Off-Peak Hours:	12:00 AM to 6:00 AM and 11:00 PM to 12:00 AM
Low-Peak Hours:	6:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
Mid-Peak Hours:	2:00 PM to 3:00 PM and 5:00 PM to 6:00 PM
High-Peak Hours:	3:00 PM to 5:00 PM
Critical Peak Hours:	All hours during a Critical Peak Event
Winter:	
Off-Peak Hours:	12:00 AM to 4:00 PM and 8:00 PM to 12:00 AM
Mid-Peak Hours:	4:00 PM to 5:00 PM and 7:00 PM to 8:00 PM
High-Peak Hours:	5:00 PM to 7:00 PM
Critical Peak Hours:	All hours during a Critical Peak Event
	-

Weekends and holidays are off-peak. Designated Company holidays are: New Year's Day - January 1; Memorial Day - Last Monday in May; Independence Day - July 4; Labor Day - First Monday in September; Thanksgiving Day - Fourth Thursday in November; and Christmas Day - December 25. Whenever January 1, July 4, or December 25 fall on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Monthly Rate:

Power Supply Charges:

Charges for Customer Voltage Level 3 (CVL3)

Energy Charge:	-			
	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.042272	\$0.005783	\$0.048055	per kWh during the calendar months of June-September
Low-Peak-Summer	\$0.063648	\$0.009037	\$0.072684	per kWh during the calendar months of June-September
Mid-Peak-Summer	\$0.079599	\$0.010987	\$0.090586	per kWh during the calendar months of June-September
High-Peak-Summer	\$0.087087	\$0.011241	\$0.098328	per kWh during the calendar months of June-September
Critical Peak-Summ	ler			the greater of either 150% of the High-Peak - Summer Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of June - September
Off-Peak - Winter	\$0.051838	\$0.004873	\$0.056711	per kWh during the calendar months of October-May
Mid-Peak - Winter	\$0.058531	\$0.005561	\$0.064092	per kWh during the calendar months of October-May
High-Peak - Winter	\$0.061417	\$0.005637	\$0.067053	per kWh during the calendar months of October-May
Critical Peak-Winter	r			the greater of either 150% of the High-Peak Winter Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of October - May

			(Continued on Sheet No. D-76.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Offic	er,	Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022
Jackson, Michigan	CANCELLED BY U-20963 ORDER <u>U-20963</u> REMOVED BY <u>MT</u> DATE 03-29-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Schedule of Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company):

Summer:	
Off-Peak Hours:	12:00 AM to 6:00 AM and 11:00 PM to 12:00 AM
Low-Peak Hours:	6:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
Mid-Peak Hours:	2:00 PM to 3:00 PM and 5:00 PM to 6:00 PM
High-Peak Hours:	3:00 PM to 5:00 PM
Critical Peak Hours:	All hours during a Critical Peak Event
Winter:	
Off-Peak Hours:	12:00 AM to 4:00 PM and 8:00 PM to 12:00 AM
Mid-Peak Hours:	4:00 PM to 5:00 PM and 7:00 PM to 8:00 PM
High-Peak Hours:	5:00 PM to 7:00 PM
Critical Peak Hours:	All hours during a Critical Peak Event

Weekends and holidays are off-peak. Designated Company holidays are: New Year's Day - January 1; Memorial Day - Last Monday in May; Independence Day - July 4; Labor Day - First Monday in September; Thanksgiving Day - Fourth Thursday in November; and Christmas Day - December 25. Whenever January 1, July 4, or December 25 fall on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Monthly Rate:

Power Supply Charges:

Charges for Customer Voltage Level 3 (CVL3)

Energy Charge:				
	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.039141	\$0.008228	\$0.047369	per kWh during the calendar months of June-September
Low-Peak-Summer	\$0.058545	\$0.012857	\$0.071402	per kWh during the calendar months of June-September
Mid-Peak-Summer	\$0.072665	\$0.015633	\$0.088298	per kWh during the calendar months of June-September
High-Peak-Summer	\$0.079597	\$0.015993	\$0.095590	per kWh during the calendar months of June-September
Critical Peak-Summ	er			the greater of either 150% of the High-Peak - Summer Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of June - September
Off-Peak - Winter	\$0.047920	\$0.006934	\$0.054854	per kWh during the calendar months of October-May
Mid-Peak - Winter	\$0.054263	\$0.007913	\$0.062176	per kWh during the calendar months of October-May
High-Peak - Winter	\$0.056542	\$0.008020	\$0.064562	per kWh during the calendar months of October-May
Critical Peak-Winter	r			the greater of either 150% of the High-Peak Winter Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of October - May

			(Continued on Sheet No. D-76.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
Jackson, Michigan	CANCELLED BY U-20963 ORDERDW	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

01-26-22

DATE ____

Schedule of Hours:

The following schedule shall apply Monday through Friday (except holidays designated by the Company):

Summer:	
Off-Peak Hours:	12:00 AM to 6:00 AM and 11:00 PM to 12:00 AM
Low-Peak Hours:	6:00 AM to 2:00 PM and 6:00 PM to 11:00 PM
Mid-Peak Hours:	2:00 PM to 3:00 PM and 5:00 PM to 6:00 PM
High-Peak Hours:	3:00 PM to 5:00 PM
Critical Peak Hours:	3:00 PM to 5:00 PM during a Critical Peak Event
Winter:	
Off-Peak Hours:	12:00 AM to 4:00 PM and 8:00 PM to 12:00 AM
Mid-Peak Hours:	4:00 PM to 5:00 PM and 7:00 PM to 8:00 PM
High-Peak Hours:	5:00 PM to 7:00 PM
Critical Peak Hours:	5:00 PM to 7:00 PM during a Critical Peak Event
	c

Weekends and holidays are off-peak. Designated Company holidays are: New Year's Day - January 1; Memorial Day - Last Monday in May; Independence Day - July 4; Labor Day - First Monday in September; Thanksgiving Day - Fourth Thursday in November; and Christmas Day - December 25. Whenever January 1, July 4, or December 25 fall on Sunday, extended holiday periods such as Monday, January 2, Monday, July 5 and Monday, December 26 shall not be considered as holidays for application of off-peak hours.

Monthly Rate:

Power Supply Charges:

Charges for Customer Voltage Level 3 (CVL3)

Energy Charge:				
	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.035312	\$0.017089	\$0.052401	per kWh during the calendar months of June-September
Low-Peak-Summer	\$0.049172	\$0.023367	\$0.072539	per kWh during the calendar months of June-September
Mid-Peak-Summer	\$0.060664	\$0.028572	\$0.089236	per kWh during the calendar months of June-September
High-Peak-Summer	\$0.065164	\$0.030610	\$0.095774	per kWh during the calendar months of June-September
Critical Peak-Summ	ier			the greater of either 150% of the High-Peak - Summer Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of June - September
Off-Peak - Winter	\$0.035492	\$0.017170	\$0.052662	per kWh during the calendar months of October-May
Mid-Peak - Winter	\$0.049652	\$0.023584	\$0.073236	per kWh during the calendar months of October-May
High-Peak - Winter	\$0.062539	\$0.029421	\$0.091960	per kWh during the calendar months of October-May
Critical Peak-Winte	r			the greater of either 150% of the High-Peak Winter Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of October - May

			(Continued on Sheet No. D-76.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
		January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate (Contd):

Power Supply Charges:

Charges for Customer Voltage Level 1 (CVL 1)				
Energy Charge:		~ .	- 1	
Off-Peak-Summer Low-Peak-Summer Mid-Peak-Summer High-Peak-Summer Interruptible Credit	Non-Capacity \$0.065320 \$0.085947 \$0.110710 \$0.125587 \$0.000000	Capacity \$0.002472 \$0.003863 \$0.004697 \$0.004805 \$(0.011822)	Total \$0.067792 \$0.089810 \$0.115407 \$0.130392 \$(0.011822)	per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September per kWh during the calendar months of June-September <i>per kWh during the calendar months of June-September</i>
Emergency Event	NA	\$1.00	\$1.00	per kWh for all kWh during a System Integrity Event during the calendar months of June-September
Critical Peak-Summe Economic Event	r			the greater of either 150% of the High-Peak-Summer Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of June-September
Off-Peak-Winter Mid-Peak-Winter High-Peak-Winter Interruptible Credit Emergency Event	\$0.072368 \$0.083623 \$0.087414 \$0.000000 NA	\$0.002689 \$0.003069 \$0.003110 \$(0.011822) \$1.00	\$0.075057 \$0.086692 \$0.090524 \$(0.011822) \$1.00	per kWh during the calendar months of May-October per kWh during the calendar months of May-October per kWh during the calendar months of May-October <i>per kWh during the calendar months of May-October</i> per kWh for all kWh during a System Integrity Event during the calendar months of May-October
Critical Peak-Winter Economic Event				the greater of either 150% of the High-Peak-Winter Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of October-May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$200.00	per customer per month		
Charges for Customer Volta Capacity Charge:	age Level 3 (CVL 3) \$5.94	per kW of Maximum Demand		
Charge for Customer Voltag				
Capacity Charge:	\$3.10	per kW of Maximum Demand		
Charge for Customer Voltage Level 1 (CVL 1)				
Capacity Charge:	\$0.90	per kW of Maximum Demand		

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

			(Continued on Sheet No. D-77.00)
Issued March 22, 2024 by			Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after March 15, 2024
President and Chief Executive Officer,		Commission	
Jackson, Michigan	April 9, 2024	Issued under authority of the	
	CANCELLED BY U-21585 ORDER U-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BYDW DATE04-21-25		in Case No. U-21389

(Continued from Sheet No. D-75.00)

Monthly Rate (Contd): Power Supply Charges: (Contd)

Charges for Customer Voltage Level 1(CVL1) Energy Charge:				
Energy charge.	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.046134	\$0.005134	\$0.051268	per kWh during the calendar months of June-September
Low-Peak-Summer	\$0.061695	\$0.008023	\$0.069718	per kWh during the calendar months of June-September
Mid-Peak-Summer	\$0.079346	\$0.009754	\$0.089100	per kWh during the calendar months of June-September
High-Peak-Summer	\$0.091804	\$0.09979	\$0.101783	per kWh during the calendar months of June-September
Emergency Event	NA	\$1.00	\$1.00	per kWh for all kWh during a System Integrity Event during the calendar months of June-September
Critical Peak-Summer				the greater of either 150% of the High-Peak-Summer
Economic Event				Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of June-September
Off-Peak - Winter	\$0.053255	\$0.005585	\$0.058840	per kWh during the calendar months of October-May
Mid-Peak - Winter	\$0.061205	\$0.006373	\$0.067578	per kWh during the calendar months of October-May
High-Peak - Winter	\$0.064788	\$0.006460	\$0.071248	per kWh during the calendar months of October-May
Emergency Event	NA	\$1.00	\$1.00	per kWh for all kWh during a System Integrity Event during the calendar months of October-May
Critical Peak-Winter				the greater of either 150% of the High-Peak Winter
Economic Event				Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of October – May
	0 1 0			$1 \qquad 0 \qquad $

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$200.00	per customer per month				
Charges for Customer Voltage Level 3 (CVL3)						
Capacity Charge:	\$5.16	per kW of Maximum Demand				
Charges for Customer Voltage Level 2 (CVL2)						
Capacity Charge:	\$2.62	per kW of Maximum Demand				
Charges for Customer Voltage Level 1 (CVL1)						
Capacity Charge:	\$0.74	per kW of Maximum Demand				
This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on						

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

			(Continued on Sheet No. D-77.00)
Issued December 19, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service	
		Commission January 11, 2024	
	CANCELLED BY U-21389	Filed by: DW	Michigan Public Service Commission dated December 17, 2020
	ORDER		in Case No. U-20889

(Continued from Sheet No. D-75.00)

Monthly Rate (Contd): **Power Supply Charges: (Contd)**

Charges for Customer Voltage Level 1(CVL1)

Energy Charge:				
	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.046134	\$0.005134	\$0.051268	per kWh during the calendar months of June-September
Low-Peak-Summer	\$0.061695	\$0.008023	\$0.069718	per kWh during the calendar months of June-September
Mid-Peak-Summer	\$0.079346	\$0.009754	\$0.089100	per kWh during the calendar months of June-September
High-Peak-Summer	\$0.091804	\$0.09979	\$0.101783	per kWh during the calendar months of June-September
Emergency Event	NA	\$1.00	\$1.00	per kWh for all kWh during a System Integrity Event during the calendar months of June-September
Critical Peak-Summer				the greater of either 150% of the High-Peak-Summer
Economic Event				Energy Charge or the average Market price per kWh for
				a Critical Peak Event during the calendar months of June-September
Off-Peak - Winter	\$0.053255	\$0.005585	\$0.058840	per kWh during the calendar months of October-May
Mid-Peak - Winter	\$0.061205	\$0.006373	\$0.067578	per kWh during the calendar months of October-May
High-Peak - Winter	\$0.064788	\$0.006460	\$0.071248	per kWh during the calendar months of October-May
Emergency Event	NA	\$1.00	\$1.00	per kWh for all kWh during a System Integrity Event during the calendar months of October-May
Critical Peak-Winter				the greater of either 150% of the High-Peak Winter
Economic Event				Energy Charge or the average Market price per kWh for
				a Critical Peak Event during the calendar months of October – May

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$200.00	per customer per month
Charges for Customer Voltage	e Level 3 (CVI	<u>.3)</u>
Capacity Charge:	\$5.16	per kW of Maximum Demand
Charges for Customer Voltag	e Level 2 (CV	<u>L2)</u>
Capacity Charge:	\$2.62	per kW of Maximum Demand
Charges for Customer Voltag	e Level 1 (CV	<u>L1)</u>
Capacity Charge:	\$0.74	per kW of Maximum Demand
This water is such is at the floor	hanaaa aharra	on Sheet Neg. D 200 through D 500 and the Derver Diant Securitization

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sheet No. D-77.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	e Officer,	Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
Jackson, Michigan	CANCELLED BY U-20889 ORDER U-20889 REMOVED BY DW DATE 01-11-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate (Contd):

ENERGY INTENSIVE PRIMARY RATE EIP (Continued from Sheet No. D-75.00)

Energy Charge:				
	Non-Capacity	Capacity	Total	
Off-Peak - Summer	\$0.041898	\$0.004325	\$0.046223	per kWh during the calendar months of June-Septe
Low-Peak - Summer	\$0.063082	\$0.006758	\$0.069840	per kWh during the calendar months of June-Septe
Mid-Peak - Summer	\$0.078895	\$0.008217	\$0.087112	per kWh during the calendar months of June-Septe
High-Peak - Summer Critical Peak - Summe	\$0.086324 r	\$0.008406	\$0.094730	per kWh during the calendar months of June-Septe the greater of either 150% of the High-Peak-Summ Energy Charge or the average Market price per kW a Critical Peak Event during the calendar months of June-September
Off-Peak - Winter	\$0.051406	\$0.003645	\$0.055051	per kWh during the calendar months of October - N
Mid-Peak - Winter	\$0.058041	\$0.004159	\$0.062200	per kWh during the calendar months of October - M
High-Peak - Winter Critical Peak-Winter	\$0.060906	\$0.004215	\$0.065121	per kWh during the calendar months of October - I the greater of either 150% of the High-Peak Winte Energy Charge or the average Market price per kW a Critical Peak Event during the calendar months of October - May
arges for Customer Vo	ltage Level 1(C	VL1)		,
Energy Charge:				
	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.041340	\$0.004259	\$0.045599	per kWh during the calendar months of June-Septe
Low-Peak-Summer	\$0.062239		\$0.068894	per kWh during the calendar months of June-Septe
Mid-Peak-Summer	\$0.077843	\$0.008092	\$0.085935	per kWh during the calendar months of June-Septe
High-Peak-Summer Critical Peak-Summer	\$0.085179	\$0.008278	\$0.093457	per kWh during the calendar months of June-Septe the greater of either 150% of the High-Peak-Summ Energy Charge or the average Market price per kW a Critical Peak Event during the calendar months of June-September
Off-Peak - Winter	\$0.050735	\$0.003589	\$0.054324	per kWh during the calendar months of October - I
Mid-Peak - Winter	\$0.057284	\$0.004096	\$0.061380	per kWh during the calendar months of October - I
High-Peak - Winter Critical Peak-Winter	\$0.060112	\$0.004151	\$0.064263	per kWh during the calendar months of October - N the greater of either 150% of the High-Peak Winter Energy Charge or the average Market price per kW a Critical Peak Event during the calendar months of October – May

System Access Charge:\$200.00per customer per monthCharges for Customer Voltage Level 3 (CVL3)Capacity Charge:\$4.71per kW of Maximum DemandCharges for Customer Voltage Level 2 (CVL2)Capacity Charge:\$2.48per kW of Maximum DemandCharges for Customer Voltage Level 1 (CVL1)Capacity Charge:\$0.69per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sheet No. D-77.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission March 29, 2022	Effective for service rendered on and after March 18, 2022 Issued under authority of the
ouchous, mengan	CANCELLED BY U-21224 REMOVED BY DW DATE 02-28-23	Filed by: MT	Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate (Contd):

ENERGY INTENSIVE PRIMARY RATE EIP (Continued from Sheet No. D-75.00)

arges for Customer Vol Energy Charge:	- ¢ .	<u>,</u>		
	Non-Capacity	Capacity	Total	
Off-Peak - Summer	\$0.041874	\$0.005712	\$0.047586	per kWh during the calendar months of June-Septen
Low-Peak - Summer	\$0.063045	\$0.008926		per kWh during the calendar months of June-Septer
Mid-Peak - Summer	\$0.078849	\$0.010853		per kWh during the calendar months of June-Septer
High-Peak - Summer	\$0.086273		\$0.097376	per kWh during the calendar months of June-Septer
Critical Peak - Summe				the greater of either 150% of the High-Peak-Summe Energy Charge or the average Market price per kWI a Critical Peak Event during the calendar months of June-September
Off-Peak - Winter	\$0.051371	\$0.004813	\$0.056184	per kWh during the calendar months of October - M
Mid-Peak - Winter	\$0.058003	\$0.005493	\$0.063496	per kWh during the calendar months of October - M
High-Peak - Winter	\$0.060864	\$0.005568	\$0.066432	per kWh during the calendar months of October - M
Critical Peak-Winter				the greater of either 150% of the High-Peak Winter Energy Charge or the average Market price per kW a Critical Peak Event during the calendar months of October - May
arges for Customer Vol	ltage Level 1(C	VL1)		-
Energy Charge:				
	Non-Capacity	Capacity	Total	
Off-Peak-Summer	\$0.041316	\$0.005625	\$0.046941	per kWh during the calendar months of June-Septer
Low-Peak-Summer	\$0.062203	\$0.008790	\$0.070993	per kWh during the calendar months of June-Septer
Mid-Peak-Summer	\$0.077798	\$0.010687	\$0.088485	per kWh during the calendar months of June-Septer
High-Peak-Summer Critical Peak-Summer	\$0.085128	\$0.010933	\$0.096062	per kWh during the calendar months of June-Septer the greater of either 150% of the High-Peak-Summe Energy Charge or the average Market price per kWh a Critical Peak Event during the calendar months of June-September
Off-Peak - Winter	\$0.050701	\$0.004740	\$0.055441	per kWh during the calendar months of October - M
Mid-Peak - Winter	\$0.057246	\$0.005409	\$0.062655	per kWh during the calendar months of October - M
High-Peak - Winter	\$0.060071	\$0.005483	\$0.065554	per kWh during the calendar months of October - M
Critical Peak-Winter				the greater of either 150% of the High-Peak Winter Energy Charge or the average Market price per kWI a Critical Peak Event during the calendar months of October – May

elivery Charges:

System Access Charge:	\$200.00	per customer per month			
Charges for Customer Voltage I	<u>_3)</u>				
Capacity Charge:	\$4.61	per kW of Maximum Demand			
Charges for Customer Voltage Level 2 (CVL2)					
Capacity Charge:	\$2.48	per kW of Maximum Demand			
Charges for Customer Voltage Level 1 (CVL1)					
Capacity Charge:	\$1.07	per kW of Maximum Demand			

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00. (Continued on Sheet No. D-77.00)

		(Continued on Sheet No. D-77.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Michigan Public Service Commission January 26, 2022 Filed by: DW	Continued on Sheet No. D-77.00) Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

ENERGY INTENSIVE PRIMARY RATE EIP (Continued from Sheet No. D-75.00)

Monthly Rate (Contd):					
Power Supply Charges: (Contd)				
Charges for Customer Vo	ltage Level 2 (C	<u>VL2)</u>			
Energy Charge:					
	Non-Capacity	Capacity	Total		
Off-Peak - Summer	\$0.038334	\$0.008036	\$0.046370	per kWh during the calendar months of June-September	
Low-Peak - Summer	\$0.057337	\$0.012557	\$0.069894	per kWh during the calendar months of June-September	
Mid-Peak - Summer	\$0.071168	\$0.015267	\$0.086435	per kWh during the calendar months of June-September	
High-Peak - Summer	\$0.077964	\$0.015619	\$0.093583	per kWh during the calendar months of June-September	
Critical Peak - Summe	r			the greater of either 150% of the High-Peak-Summer Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of	
	\$0.046053	* • • • • * = = •	# 0 050505	June-September	
Off-Peak - Winter	\$0.046953		\$0.053725	per kWh during the calendar months of October - May	
Mid-Peak - Winter	\$0.053168		\$0.060896	per kWh during the calendar months of October - May	
High-Peak - Winter	\$0.055403	\$0.007832	\$0.063235	per kWh during the calendar months of October - May	
Critical Peak-Winter				the greater of either 150% of the High-Peak Winter Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of October - May	
Charges for Customer Vo	ltage Level 1(C	VL1)			
Energy Charge:					
	Non-Capacity	Capacity	Total		
Off-Peak-Summer	\$0.037825	\$0.007909	\$0.045734	per kWh during the calendar months of June-September	
Low-Peak-Summer	\$0.056571	\$0.012359	\$0.068930	per kWh during the calendar months of June-September	
Mid-Peak-Summer	\$0.070219	\$0.015027	\$0.085246	per kWh during the calendar months of June-September	
High-Peak-Summer	\$0.076931	\$0.015373	\$0.092304	per kWh during the calendar months of June-September	
Critical Peak-Summer				the greater of either 150% of the High-Peak-Summer Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of June-September	
Off-Peak - Winter	\$0.046346	\$0.006665	\$0.053011	per kWh during the calendar months of October - May	
Mid-Peak - Winter	\$0.052480	\$0.007606	\$0.060086	per kWh during the calendar months of October - May	
High-Peak - Winter	\$0.054687	\$0.007709	\$0.062396	per kWh during the calendar months of October - May	
Critical Peak-Winter				the greater of either 150% of the High-Peak Winter Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of October – May	
This rate is subject to the Po	wer Supply Cos	t Recovery (PSCR) Factor	r shown on Sheet No. D-6.00.	
Delivery Charges:					
System Access Charge			ustomer per n	nonth	
Charges for Customer	Voltage Level 3	(CVL3)			
Capacity Charge:	\$4.10	-	W of Maxim	um Demand	
Charges for Customer					
Capacity Charge: \$2.40 per kW of Maximum Demand					

Charges for Customer Voltage Level 1 (CVL1)

Capacity Charge: \$0.61 per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00. (Continued on Sheet No. D. 77.00)

			(Continued on Sheet No. D-77.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
ouchoon, michigan	CANCELLED BY U-20963 REMOVED BY DW DATE 01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

ENERGY INTENSIVE PRIMARY RATE EIP (Continued from Sheet No. D-75.00)

Monthly Rate (Contd): Power Supply Charges: (Contd)

Charges for Customer Voltage Level 2 (CVL2)					
Energy Charge:					
	Non-Capacity	Capacity	Total		
Off-Peak-Summer	\$0.038312	\$0.020089	\$0.058401	per kWh during the calendar months of June-September	
Low-Peak-Summer	\$0.052172	\$0.026367	\$0.078539	per kWh during the calendar months of June-September	
Mid-Peak-Summer	\$0.063664	\$0.031572	\$0.095236	per kWh during the calendar months of June-September	
High-Peak-Summer	\$0.068164	\$0.033610	\$0.101774	per kWh during the calendar months of June-September	
Critical Peak-Summer				the greater of either 150% of the High-Peak-Summer	
				Energy Charge or the average Market price per kWh for a Critical Peak Event during the calendar months of	
				June-September	
Off-Peak - Winter	\$0.038492	\$0.020170	\$0.058662	per kWh during the calendar months of October - May	
Mid-Peak - Winter	\$0.052652	\$0.026584	\$0.079236	per kWh during the calendar months of October - May	
High-Peak - Winter	\$0.065539	\$0.032421	\$0.097960	per kWh during the calendar months of October - May	
Critical Peak-Winter				the greater of either 150% of the High-Peak Winter	
				Energy Charge or the average Market price per kWh for	
				a Critical Peak Event during the calendar months of October - May	
Charges for Customer Vo	ltage Level 1(CV	/L1)		october - May	
Energy Charge:	<u>.</u>	<u>,</u>			
	Non-Capacity	Capacity	Total		
Off-Peak-Summer	\$0.033312	\$0.015089	\$0.048401	per kWh during the calendar months of June-September	
Low-Peak-Summer	\$0.047172	\$0.021367	\$0.068539	per kWh during the calendar months of June-September	
Mid-Peak-Summer	\$0.058664	\$0.026572	\$0.085236	per kWh during the calendar months of June-September	
High-Peak-Summer	\$0.063164	\$0.028610	\$0.091774	per kWh during the calendar months of June-September	
Critical Peak-Summer				the greater of either 150% of the High-Peak-Summer	
				Energy Charge or the average Market price per kWh for	
				a Critical Peak Event during the calendar months of June-September	
Off-Peak - Winter	\$0.033492	\$0.015170	\$0.048662	per kWh during the calendar months of October - May	
Mid-Peak - Winter	\$0.047652	\$0.021584	\$0.069236	per kWh during the calendar months of October - May	
High-Peak - Winter	\$0.060539	\$0.027421	\$0.087960	per kWh during the calendar months of October - May	
Critical Peak-Winter				the greater of either 150% of the High-Peak Winter	
				Energy Charge or the average Market price per kWh for	
				a Critical Peak Event during the calendar months of	
				October – May	

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$200.00	per customer per month				
Charges for Customer Voltage	e Level 3 (CVI	<u>_3)</u>				
Capacity Charge:	\$3.60	per kW of Maximum Demand				
Charges for Customer Voltage Level 2 (CVL2)						
Capacity Charge:	\$1.86	per kW of Maximum Demand				
Charges for Customer Voltag	ge Level 1 (CV)	<u>L1)</u>				
Capacity Charge:	\$0.91	per kW of Maximum Demand				

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sneet No. D-77.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY U-20697 ORDER	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

(Continued from Sheet No. D-76.00)

Monthly Rate (Contd):

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Interruptible Credit:

Due to the nature of this rate schedule, all customers on this rate schedule shall receive an Interruptible Credit per kWh for all consumption for each calendar month.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Charges for Customer Voltage Level 2 (CVL 2)			
Substation Ownership Credit:	\$(0.73)	per kW of Maximum Demand	
Charges for Customer Voltage Level 1 (CVL 1)			
Substation Ownership Credit:	\$(0.55)	per kW of Maximum Demand	

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Self-Generation (SG):

			(Continued on Sheet No. D-78.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan		April 9, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDER	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BY DW DATE 04-21-25		in Case No. U-21389

(Continued from Sheet No. D-76.00)

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Charges for Customer Voltage Level 2 (
Substation Ownership Credit:	\$(0.62)	per kW of Maximum Demand
Charges for Customer Voltage Level 1 (
Substation Ownership Credit:	\$(0.46)	per kW of Maximum Demand

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Self-Generation (SG):

			(Continued on Sheet No. D-78.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission February 28, 2023	
Jackson, Michigan	CANCELLED BY U-21389 ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

(Continued from Sheet No. D-76.00)

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Charges for Customer Voltage Level 2 (
Substation Ownership Credit:	\$(0.61)	per kW of Maximum Demand
Charges for Customer Voltage Level 1 (
Substation Ownership Credit:	\$(0.41)	per kW of Maximum Demand

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Self-Generation (SG):

			(Continued on Sheet No. D-78.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson Michigan		Michigan Public Service Commission March 29, 2022	Effective for service rendered on and after March 18, 2022 Issued under authority of the
Jackson, Michigan	Filed by: MT	Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963	

(Continued from Sheet No. D-76.00)

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Charges for Customer Voltage Level 2 (
Substation Ownership Credit:	\$(0.61)	per kW of Maximum Demand
Charges for Customer Voltage Level 1 (
Substation Ownership Credit:	\$(0.48)	per kW of Maximum Demand

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Self-Generation (SG):

			(Continued on Sheet No. D-78.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY MT DATE 03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued from Sheet No. D-76.00)

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Charges for Customer Voltage Level 2 (
Substation Ownership Credit:	per kW of Maximum Demand		
Charges for Customer Voltage Level 1 (CVL 1)			
Substation Ownership Credit:	\$(0.35)	per kW of Maximum Demand	

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Self-Generation (SG):

			(Continued on Sheet No. D-78.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Off Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY DW DATE 01-26-22	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

(Continued from Sheet No. D-76.00)

Adjustment for Power Factor:

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all meteredbased charges, excluding surcharges, in accordance with the following table:

Power Factor	Penalty
0.800 to 0.849	0.50%
0.750 to 0.799	1.00%
0.700 to 0.749	2.00%
Below 0.700	3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service and Retail Open Access Customers.

Charges for Customer Voltage Level 2 (
Substation Ownership Credit:	\$(0.97)	per kW of Maximum Demand		
Charges for Customer Voltage Level 1 (CVL 1)				
Substation Ownership Credit:	\$(0.45)	per kW of Maximum Demand		

For those customers served by more than one substation where one or more of the substations is owned by the customer, the credit will be applied to the customer's coincident Maximum Demand for those substations owned by the customer. This credit shall not operate to reduce the customer's billing below the prescribed minimum charges included in the rate. The credit shall be based on the kW after the 1% deduction or 3% addition has been applied to the metered kW.

Self-Generation Provision (SG):

Subject to any restrictions, as of June 8, 2012, this provision may be required for any Full Service Customer with a generating installation less than 550 kW operating in parallel with the Company's system, which may employ cogeneration or small power production technology.

All facilities must meet the Parallel Operation Requirements set forth in Rule C1.6B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter generation equipment for customers that sell energy to the Company. No refund shall be made for any customer contribution required.

			(Continued on Sheet No. D-78.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive O Jackson, Michigan	CANCELLED BY ORDER U-20697 REMOVED BY DW DATE	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

ENERGY INTENSIVE PRIMARY RATE EIP (Continued from Sheet No. D-77.00)

Distributed Generation Program:

The Distributed Generation Program is available to any eligible customer as described in Rule C 11.3., Distributed Generation Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C 11.3.B., Distributed Generation Definitions.

A customer who participates in the Distributed Generation Program is subject to the provisions contained in Rule C 11.3., Distributed Generation Program.

Green Generation Programs:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

The rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall require a written contract with a minimum term of one year.

Issued December 30, 2020 by			☐ Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after January 1, 2021
President and Chief Executive Officer, Jackson, Michigan		Commission January 7, 2021	Issued under authority of the
	CANCELLED BY U-20963 ORDER	Filed by: DW	Michigan Public Service Commission dated December 17, 2020
	REMOVED BY DW DATE 01-26-22		in Case No. U-20697

ENERGY INTENSIVE PRIMARY RATE EIP (Continued from Sheet No. D-77.00)

Self-Generation Provision (SG) (Contd)

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

There shall be no double billing of demand under the base rate and the Self-Generation Provision.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data /billing determinants necessary for billing purposes.

Administrative Cost Charge: \$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Green Generation Programs:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms:

The rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall require a written contract with a minimum term of one year.

Issued October 22, 20 Patti Poppe, President and Chief E	·	Michigan Public Service Commission	Effective for service rendered on and after September 25, 2020
Jackson, Michigan	CANCELLED BY U-20697 ORDER U-20697 REMOVED BY DW DATE 01-07-21	October 28, 2020 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649

ENERGY INTENSIVE PRIMARY RATE EIP (Continued from Sheet No. D-77.00)

Self-Generation Provision (SG) (Contd)

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Secondary Voltage or Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

Self-generation customers requiring Company delivery service for any portion of the load that has been self-generated will be charged as described in the Delivery Charges section of this Rate Schedule.

There shall be no double billing of demand under the base rate and the Self-Generation Provision.

Sales of Self-Generated Energy to the Company:

A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy. Sales of energy to the Company under this provision shall require a written contract with a minimum term of one year.

Where the customer elects to sell energy to the Company, an Interval Data Meter (IDM) or other applicable meter is required for their generator. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data /billing determinants necessary for billing purposes.

Administrative Cost Charge: \$0.0010 per kWh purchased for generation installations with a capacity of 550 kW or less.

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule). The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Green Generation Programs:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

General Terms:

The rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge:

The System Access Charge included in the rate and any applicable non-consumption based surcharges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall require a written contract with a minimum term of one year.

Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,	CANCELLED BY U-20649 ORDERU-20649	Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	REMOVED BY DW DATE10-28-20	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019
		L	in Case No. U-18249

LARGE ECONOMIC DEVELOPMENT RATE LED

Availability:

At the Company's discretion, the Large Economic Development Rate is available to (1) new Full Service primary electric customers locating permanent operations within the Company's service territory or (2) existing Full Service primary customers expanding their permanent operations.

The minimum new or expanded incremental electric service required to contract under the Large Economic Development Rate is 35,000 kW. This rate requires a written contract specifying the terms of the electric service. Upon mutual agreement between the customer and the Company, up to 60 months from the effective date of the contract may be granted for the customer to meet the contracted amount.

This rate is not available to a new customer resulting from a change in ownership of an existing establishment located within the Company's service area. However, if a change in ownership occurs after the customer contracts for service under this rate, the successor may be allowed to fulfill the remainder of the contract.

Customers taking service under the Large Economic Development Rate are ineligible for the terms of the Contribution in Aid of Construction Allowance Schedule located in Rule C1.4, Extraordinary Facility Requirements and Charges.

Service under this rate is not available for intrastate facility consolidation or relocation of the customer's existing facilities served by the Company, for standby service, for new or expanded service for resale or for expanded service for the benefit of parties other than the customer. Electric service provided under this Rate Schedule may not be transported off the customer's Site. A single customer shall not aggregate load from multiple sites to meet the requirements under this rate, and multiple customers shall not aggregate load to meet the requirements under this rate.

Terms and Conditions:

This rate requires a contract term, the minimum term under this rate is fifteen (15) years from the date initial service is provided under this rate, extending thereafter from month-to-month until terminated by mutual consent or on twelve months' written notice by either party.

If the customer ceases operation before completion of the contract term, the customer shall pay the remaining balance for any transmission and distribution system investments specified in the contract to provide service to the customer according to the following schedule:

Up to 50% of the contract term	100%
More than 50 to 60% of the contract term	83%
More than 60 to 70% of the contract term	67%
More than 70 to 80% of the contract term	50%
More than 80 to 90% of the contract term	33%
More than 90% to 99.9% of the contract term	17%

For existing customers expanding their operations, the Company will install, operate, and maintain the metering equipment necessary to measure the incremental load to be billed under this rate. The customer will provide the Company with access to its metering equipment. The Company is not obligated to extend, expand, or rearrange its facilities if it determines the existing facilities are adequate to serve the customer's load.

			(Continued on Sheet D-78.20)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 26, 2022	anuary 26, 2022
Jackson, Michigan CANCELLED BY ORDER U-21646, U-21423	Filed by: DW	,	
	REMOVED BY DW		

Nature of Service:

Service under the rate shall be alternating current, 60-Hertz, three-phase Primary Voltage service. The particular nature of the voltage service provided to the customer shall be specified in a written agreement.

Where voltage is supplied at a nominal voltage of 25,000 volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 volts, 3% shall be added for billing purposes, from the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

Line losses shall be applied to the customer's monthly metered production capacity, transmission capacity and energy to reflect the energy consumed in moving electric power through the Transmission system and the Company's distribution system to the customer's point of delivery as determined by the Company and approved by the Commission as reflected in the Monthly Rate.

Monthly Rate:

Power Supply Charges:

. .

Voltage Level 3

Production Charge:		
Customer Voltage Level 1	\$10.94	per kW of On-Peak Billing Demand for all calendar months
Customer Voltage Level 2	\$11.09	per kW of On-Peak Billing Demand for all calendar months
Customer Voltage Level 3	\$11.26	per kW of On-Peak Billing Demand for all calendar months

Effective for contracts dated on and after June 7, 2024, the monthly Production Charge is the Cost of New Entry for MISO's Local Resource Zone 7 ("CONE"), as of the time of contract execution. The monthly Production Charge is fixed for the contract term at the rate in effect at the time of contract execution, unless the customer fails to meet the minimum On-Peak Billing Demand required by the Company. Effective for contracts dated on or before June 7, 2024, customers shall pay the monthly Production Charge which was in effect at the time of contract execution.

Transmission Charge:		
Customer Voltage Level 1	\$1.59	per kW of On-Peak Billing Demand for all calendar months
Customer Voltage Level 2	\$1.62	per kW of On-Peak Billing Demand for all calendar months
Customer Voltage Level 3	\$1.64	per kW of On-Peak Billing Demand for all calendar months

The monthly Transmission Charge is based on the incremental transmission charges applicable with the load served under this tariff and shall be adjusted and reconciled on an annual basis in the Company's PSCR proceedings.

Energy Charge: For all energy supplied by the Company, the customer shall be responsible for either the MISO Real-Time or Day Ahead Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule), multiplied by the customer's consumption (kWh). Customers also enrolled in the Voluntary Large Customer Renewable Program LC-REP (LC-REP) may choose, at the Company's discretion, to have the billing of energy under this Rate Schedule match with the crediting methodology of energy under the LC-REP Program for administrative purposes.

Line losses applied to Energy Charge	
Voltage Level 1	3.23%
Voltage Level 2	4.68%

			(Continued on Sheet No. D-78.30)
Issued June 14, 2024 b Garrick J. Rochow, President and Chief E Jackson, Michigan	•	Michigan Public Service Commission	Effective for service rendered on and after June 7, 2024 Issued under authority of the
Jackson, Michigan	CANCELLED BY U-21585 ORDERU-21585	Filed by: DW	Michigan Public Service Commission dated June 6, 2024 in Case No. U-21646
	REMOVED BYDW DATE04-21-25		

6.27%

Nature of Service:

Service under the rate shall be alternating current, 60-Hertz, three-phase Primary Voltage service. The particular nature of the voltage service provided to the customer shall be specified in a written agreement.

Where voltage is supplied at a nominal voltage of 25,000 volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 volts, 3% shall be added for billing purposes, from the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

Line losses shall be applied to the customer's monthly metered production capacity, transmission capacity and energy to reflect the energy consumed in moving electric power through the Transmission system and the Company's distribution system to the customer's point of delivery as determined by the Company and approved by the Commission as reflected in the Monthly Rate.

Monthly Rate:

System Contribution Charge:	\$0.000284	per kWh for all kWh
Power Supply Charges:		
Production Charge: Customer Voltage Level 1 Customer Voltage Level 2 Customer Voltage Level 3	\$4.73 \$4.81 \$4.86	per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months
Transmission Charge: Customer Voltage Level 1 Customer Voltage Level 2 Customer Voltage Level 3	\$1.59 \$1.62 \$1.64	per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months

The monthly Transmission Charge is based on the incremental transmission charges applicable with the load served under this tariff and shall be adjusted and reconciled on an annual basis in the Company's PSCR proceedings.

Energy Charge: For all energy supplied by the Company, the customer shall be responsible for *either* the MISO Real-Time *or* Day Ahead Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule), multiplied by the customer's consumption (kWh). Customers also enrolled in the Voluntary Large Customer Renewable Program LC-REP (LC-REP) may choose, at the Company's discretion, to have the billing of energy under this Rate Schedule match with the crediting methodology of energy under the LC-REP Program for administrative purposes.

Line losses applied to Energy Charge	
Voltage Level 1	2.98%
Voltage Level 2	4.14%
Voltage Level 3	5.26%

			(Continued on Sheet No. D-78.30)
Issued March 22, 2024 Garrick J. Rochow, President and Chief Ex	U C	Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	,	April 9, 2024	Issued under authority of the
	CANCELLED BY ORDER U-21646, U-21423	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BYDW DATE06-20-24		」 in Case No. U-21389

Nature of Service:

Service under the rate shall be alternating current, 60-Hertz, three-phase Primary Voltage service. The particular nature of the voltage service provided to the customer shall be specified in a written agreement.

Where voltage is supplied at a nominal voltage of 25,000 volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 volts, 3% shall be added for billing purposes, from the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

Line losses shall be applied to the customer's monthly metered production capacity, transmission capacity and energy to reflect the energy consumed in moving electric power through the Transmission system and the Company's distribution system to the customer's point of delivery as determined by the Company and approved by the Commission as reflected in the Monthly Rate.

Monthly Rate:

System Contribution Charge:	\$0.000284	per kWh for all kWh
Power Supply Charges:		
Production Charge: Customer Voltage Level 1 Customer Voltage Level 2 Customer Voltage Level 3	\$4.73 \$4.81 \$4.86	per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months
Transmission Charge: Customer Voltage Level 1 Customer Voltage Level 2 Customer Voltage Level 3	\$1.59 \$1.62 \$1.64	per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months

The monthly Transmission Charge is based on the incremental transmission charges applicable with the load served under this tariff and shall be adjusted and reconciled on an annual basis in the Company's PSCR proceedings.

Energy Charge: For all energy supplied by the Company, the customer shall be responsible for the MISO Real-Time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule), multiplied by the customer's consumption (kWh).

Line losses applied to Energy Charge	
Voltage Level 1	3.19%
Voltage Level 2	4.39%
Voltage Level 3	5.32%

(Continued on Sheet No. D-78.30) Issued February 17, 2023 by Effective for service rendered on Michigan Public Service Garrick J. Rochow, and after January 20, 2023 Commission President and Chief Executive Officer, February 28, 2023 Jackson, Michigan Issued under authority of the Filed by: DW **Michigan Public Service Commission** CANCELLED dated January 19, 2023 U-21389 ORDER in Case No. U-21224 DW REMOVED BY 04-09-24 DATE

Nature of Service:

Service under the rate shall be alternating current, 60-Hertz, three-phase Primary Voltage service. The particular nature of the voltage service provided to the customer shall be specified in a written agreement.

Where voltage is supplied at a nominal voltage of 25,000 volts or less, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

Where the Company elects to measure the service at a nominal voltage above 25,000 volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where the Company elects to measure the service at a nominal voltage of less than 2,400 volts, 3% shall be added for billing purposes, from the demand and energy measurements thus made.

Interval Data Meters are required for service under this rate. Meter reading will be accomplished electronically through telecommunication links or other electronic measuring equipment available to provide the Company with the metering data necessary for billing purposes.

Line losses shall be applied to the customer's monthly metered production capacity, transmission capacity and energy to reflect the energy consumed in moving electric power through the Transmission system and the Company's distribution system to the customer's point of delivery as determined by the Company and approved by the Commission as reflected in the Monthly Rate.

Monthly Rate:

System Contribution Charge:	\$0.000284	per kWh for all kWh
Power Supply Charges:		
Production Charge: Customer Voltage Level 1 Customer Voltage Level 2 Customer Voltage Level 3	\$4.73 \$4.81 \$4.86	per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months
Transmission Charge: Customer Voltage Level 1 Customer Voltage Level 2 Customer Voltage Level 3	\$1.59 \$1.62 \$1.64	per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months per kW of On-Peak Billing Demand for all calendar months

The monthly Transmission Charge is based on the incremental transmission charges applicable with the load served under this tariff and shall be adjusted and reconciled on an annual basis in the Company's PSCR proceedings.

Energy Charge: For all energy supplied by the Company, the customer shall be responsible for the MISO Real-Time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule), multiplied by the customer's consumption (kWh).

Line losses applied to Energy Charge	
Voltage Level 1	2.90%
Voltage Level 2	4.16%
Voltage Level 3	4.99%

			(Continued on Sheet No. D-78.30)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Offic Jackson, MI	CET CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after December 23, 2021 Issued under the authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-21160

Monthly Rate: (Contd)

Delivery Charges:

Distribution Charges:

Customer Voltage Level 1:	\$0.90	per kW of Maximum Demand
Customer Voltage Level 2:	\$3.10	per kW of Maximum Demand
Customer Voltage Level 3:	\$5.94	per kW of Maximum Demand

The Distribution Charges for the Large Economic Development Rate are equivalent to the Distribution Charges for Large General Service Primary Demand Rate GPD. The monthly charge per kW of Maximum Demand per calendar month may be adjusted to contribute to the recovery of the annual revenue requirement associated with investments made by the Company for incremental distribution facilities required to serve the customer and specified in the contract for electric service.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Charges for Customer Voltage Level	2 (CVL 2)	
Substation Ownership Credit:	\$(0.73)	per kW of Maximum Demand
Charges for Customer Voltage Level	1 (CVL 1)	
Substation Ownership Credit:	\$(0.55)	per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10. This rate is not subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Interruptible Service Provision

The monthly credit available to the customer under this Interruptible Service Provision shall not exceed the Production Capacity Charge specified in the Large Economic Development Rate.

A customer participating in this provision is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.

The Company reserves the right to limit the amount of load contracted as Interruptible Service Capacity under this rate schedule or require testing to demonstrate the customer's ability to meet the contracted Interruptible Service Capacity.

Customers contracting for interruptible service under this rate schedule shall be required to monitor and provide real-time, Internet-enabled power monitoring. The Company will provide the metering or monitoring devices necessary, which shall be owned by the Company and provided to the customer at the Company's expense. The customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the customer's site electricity consumption and interruption event performance.

The interruptible load is subject to the MISO Load Modifying Resource requirements. Within 30 minutes of receiving an interruption notice from the Company, the customer shall reduce its total load level down to the Firm Contracted Capacity level or as required by the MISO partial curtailment request.

			(Continued on Sheet No. D-78.40)
Issued August 30, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission September 13, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
	CANCELLED BY U-21585 ORDER U-21585 REMOVED BY DW DATE 04-21-25	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

LARGE ECONOMIC DEVELOPMENT RATE LED

(Continued From Sheet No. D-78.20)

Monthly Rate: (Contd)

Delivery Charges:

Distribution Charges:

Customer Voltage Level 1:	\$0.90	per kW of Maximum Demand
Customer Voltage Level 2:	\$3.10	per kW of Maximum Demand
Customer Voltage Level 3:	\$5.94	per kW of Maximum Demand

The Distribution Charges for the Large Economic Development Rate are equivalent to the Distribution Charges for Large General Service Primary Demand Rate GPD. The monthly charge per kW of Maximum Demand per calendar month may be adjusted to contribute to the recovery of the annual revenue requirement associated with investments made by the Company for incremental distribution facilities required to serve the customer and specified in the contract for electric service.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

Charges for Customer Voltage Leve	12 (CVL 2)	
Substation Ownership Credit:	\$(0.73)	per kW of Maximum Demand
Charges for Customer Voltage Leve	el 1 (CVL 1)	
Substation Ownership Credit:	\$(0.55)	per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10. This rate is not subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Interruptible Service Provision

The monthly credit available to the customer under this Interruptible Service Provision shall not exceed the Production Capacity Charge specified in the Large Economic Development Rate.

The Company reserves the right to limit the amount of load contracted as Interruptible Service Capacity under this rate schedule or require testing to demonstrate the customer's ability to meet the contracted Interruptible Service Capacity.

Customers contracting for interruptible service under this rate schedule shall be required to monitor and provide real-time, Internet-enabled power monitoring. The Company will provide the metering or monitoring devices necessary, which shall be owned by the Company and provided to the customer at the Company's expense. The customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the customer's site electricity consumption and interruption event performance.

The interruptible load is subject to the MISO Load Modifying Resource requirements. Within 30 minutes of receiving an interruption notice from the Company, the customer shall reduce its total load level down to the Firm Contracted Capacity level or as required by the MISO partial curtailment request.

			(Continued on Sheet No. D-78.40)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Exec		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	April 9, 2024	Issued under authority of the	
	CANCELLED BY U-21389 ORDERU-21389	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BY DW DATE 09-13-24		in Case No. U-21389

Delivery Charges:

Distribution Charges:

Customer Voltage Level 1:	\$0.74	per kW of Maximum Demand
Customer Voltage Level 2:	\$2.62	per kW of Maximum Demand
Customer Voltage Level 3:	\$5.16	per kW of Maximum Demand

The Distribution Charges for the Large Economic Development Rate are equivalent to the Distribution Charges for Large General Service Primary Demand Rate GPD. The monthly charge per kW of Maximum Demand per calendar month may be adjusted to contribute to the recovery of the annual revenue requirement associated with investments made by the Company for incremental distribution facilities required to serve the customer and specified in the contract for electric service.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

 Delivery Charges - These charges are applicable to Full Service Customers.

 Charges for Customer Voltage Level 2 (CVL 2)
 Substation Ownership Credit: \$(0.62) per kW of Maximum Demand

 Charges for Customer Voltage Level 1 (CVL 1)
 Substation Ownership Credit: \$(0.46) per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet *Nos.* D-7.00 *and* D-7.10. This rate is not subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Interruptible Service Provision

The monthly credit available to the customer under this Interruptible Service Provision shall not exceed the Production Capacity Charge specified in the Large Economic Development Rate.

The Company reserves the right to limit the amount of load contracted as Interruptible Service Capacity under this rate schedule or require testing to demonstrate the customer's ability to meet the contracted Interruptible Service Capacity.

Customers contracting for interruptible service under this rate schedule shall be required to monitor and provide real-time, Internet-enabled power monitoring. The Company will provide the metering or monitoring devices necessary, which shall be owned by the Company and provided to the customer at the Company's expense. The customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the customer's site electricity consumption and interruption event performance.

The interruptible load is subject to the MISO Load Modifying Resource requirements. Within 30 minutes of receiving an interruption notice from the Company, the customer shall reduce its total load level down to the Firm Contracted Capacity level or as required by the MISO partial curtailment request.

			(Continued on Sheet No. D-78.40)
Issued December 19, 2 Garrick J. Rochow,	2023 by	Michigan Public Service	Effective for bills rendered on and after the Company's January 2024 Billing Month
Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan CANCELLED BY ORDER U-21389 REMOVED BY DW	Commission January 11, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889	
	DATE 04-09-24		

Delivery Charges:

Distribution Charges:

Customer Voltage Level 1:	\$0.74	per kW of Maximum Demand
Customer Voltage Level 2:	\$2.62	per kW of Maximum Demand
Customer Voltage Level 3:	\$5.16	per kW of Maximum Demand

The Distribution Charges for the Large Economic Development Rate are equivalent to the Distribution Charges for Large General Service Primary Demand Rate GPD. The monthly charge per kW of Maximum Demand per calendar month may be adjusted to contribute to the recovery of the annual revenue requirement associated with investments made by the Company for incremental distribution facilities required to serve the customer and specified in the contract for electric service.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

 Delivery Charges - These charges are applicable to Full Service Customers.

 Charges for Customer Voltage Level 2 (CVL 2)
 Substation Ownership Credit: \$(0.62) per kW of Maximum Demand

 Charges for Customer Voltage Level 1 (CVL 1)
 Substation Ownership Credit: \$(0.46) per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet *Nos.* D-7.00 *and* D-7.10. This rate is not subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Interruptible Service Provision

The monthly credit available to the customer under this Interruptible Service Provision shall not exceed the Production Capacity Charge specified in the Large Economic Development Rate.

The Company reserves the right to limit the amount of load contracted as Interruptible Service Capacity under this rate schedule or require testing to demonstrate the customer's ability to meet the contracted Interruptible Service Capacity.

Customers contracting for interruptible service under this rate schedule shall be required to monitor and provide real-time, Internet-enabled power monitoring. The Company will provide the metering or monitoring devices necessary, which shall be owned by the Company and provided to the customer at the Company's expense. The customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the customer's site electricity consumption and interruption event performance.

The interruptible load is subject to the MISO Load Modifying Resource requirements. Within 30 minutes of receiving an interruption notice from the Company, the customer shall reduce its total load level down to the Firm Contracted Capacity level or as required by the MISO partial curtailment request.

			(Continued on Sheet No. D-78.40)
Issued December 19, 2 Garrick J. Rochow,	2023 by	Michigan Public Service	Effective for bills rendered on and after the Company's January 2024 Billing Month
Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan CANCELLED BY ORDER U-21389 REMOVED BY DW	Commission January 11, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889	
	DATE 04-09-24		

Delivery Charges:

Distribution Charges:

Customer Voltage Level 1:	\$0.74	per kW of Maximum Demand
Customer Voltage Level 2:	\$2.62	per kW of Maximum Demand
Customer Voltage Level 3:	\$5.16	per kW of Maximum Demand

The Distribution Charges for the Large Economic Development Rate are equivalent to the Distribution Charges for Large General Service Primary Demand Rate GPD. The monthly charge per kW of Maximum Demand per calendar month may be adjusted to contribute to the recovery of the annual revenue requirement associated with investments made by the Company for incremental distribution facilities required to serve the customer and specified in the contract for electric service.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

<u>Charges for Customer Voltage Level 2 (CVL 2)</u> Substation Ownership Credit: \$(0.62) per kW of Maximum Demand <u>Charges for Customer Voltage Level 1 (CVL 1)</u> Substation Ownership Credit: \$(0.46) per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00. This rate is not subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Interruptible Service Provision

The monthly credit available to the customer under this Interruptible Service Provision shall not exceed the Production Capacity Charge specified in the Large Economic Development Rate.

The Company reserves the right to limit the amount of load contracted as Interruptible Service Capacity under this rate schedule or require testing to demonstrate the customer's ability to meet the contracted Interruptible Service Capacity.

Customers contracting for interruptible service under this rate schedule shall be required to monitor and provide real-time, Internet-enabled power monitoring. The Company will provide the metering or monitoring devices necessary, which shall be owned by the Company and provided to the customer at the Company's expense. The customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the customer's site electricity consumption and interruption event performance.

The interruptible load is subject to the MISO Load Modifying Resource requirements. Within 30 minutes of receiving an interruption notice from the Company, the customer shall reduce its total load level down to the Firm Contracted Capacity level or as required by the MISO partial curtailment request.

			(Continued on Sheet No. D-78.40)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive C Jackson, Michigan	arrick J. Rochow, resident and Chief Executive Officer,		Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY U-20889 ORDER U-20889 REMOVED BY DW DATE 01-11-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Delivery Charges:

Distribution Charges:

Customer Voltage Level 1:	\$0.69	per kW of Maximum Demand
Customer Voltage Level 2:	\$2.48	per kW of Maximum Demand
Customer Voltage Level 3:	\$4.71	per kW of Maximum Demand

The Distribution Charges for the Large Economic Development Rate are equivalent to the Distribution Charges for Large General Service Primary Demand Rate GPD. The monthly charge per kW of Maximum Demand per calendar month may be adjusted to contribute to the recovery of the annual revenue requirement associated with investments made by the Company for incremental distribution facilities required to serve the customer and specified in the contract for electric service.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

<u>Charges for Customer Voltage Level 2 (CVL 2)</u> Substation Ownership Credit: \$(0.61) per kW of Maximum Demand <u>Charges for Customer Voltage Level 1 (CVL 1)</u> Substation Ownership Credit: \$(0.41) per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00. This rate is not subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Interruptible Service Provision

The monthly credit available to the customer under this Interruptible Service Provision shall not exceed the Production Capacity Charge specified in the Large Economic Development Rate.

The Company reserves the right to limit the amount of load contracted as Interruptible Service Capacity under this rate schedule or require testing to demonstrate the customer's ability to meet the contracted Interruptible Service Capacity.

Customers contracting for interruptible service under this rate schedule shall be required to monitor and provide real-time, Internet-enabled power monitoring. The Company will provide the metering or monitoring devices necessary, which shall be owned by the Company and provided to the customer at the Company's expense. The customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the customer's site electricity consumption and interruption event performance.

The interruptible load is subject to the MISO Load Modifying Resource requirements. Within 30 minutes of receiving an interruption notice from the Company, the customer shall reduce its total load level down to the Firm Contracted Capacity level or as required by the MISO partial curtailment request.

			(Continued on Sheet No. D-78.40)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer		Michigan Public Service Commission March 29, 2022	Effective for service rendered on and after March 18, 2022 Issued under the authority of the
Jackson, MI	CANCELLED BY U-21224 ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: MT	Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Delivery Charges:

Distribution Charges:

Customer Voltage Level 1:	\$1.07	per kW of Maximum Demand
Customer Voltage Level 2:	\$2.48	per kW of Maximum Demand
Customer Voltage Level 3:	\$4.61	per kW of Maximum Demand

The Distribution Charges for the Large Economic Development Rate are equivalent to the Distribution Charges for Large General Service Primary Demand Rate GPD. The monthly charge per kW of Maximum Demand per calendar month may be adjusted to contribute to the recovery of the annual revenue requirement associated with investments made by the Company for incremental distribution facilities required to serve the customer and specified in the contract for electric service.

Substation Ownership Credit:

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all the necessary transforming, controlling and protective equipment for all the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the Maximum Demand.

The monthly substation ownership credit shall be applied as follows:

Delivery Charges - These charges are applicable to Full Service Customers.

<u>Charges for Customer Voltage Level 2 (CVL 2)</u> Substation Ownership Credit: \$(0.61) per kW of Maximum Demand <u>Charges for Customer Voltage Level 1 (CVL 1)</u> Substation Ownership Credit: \$(0.48) per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00. This rate is not subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Interruptible Service Provision

The monthly credit available to the customer under this Interruptible Service Provision shall not exceed the Production Capacity Charge specified in the Large Economic Development Rate.

The Company reserves the right to limit the amount of load contracted as Interruptible Service Capacity under this rate schedule or require testing to demonstrate the customer's ability to meet the contracted Interruptible Service Capacity.

Customers contracting for interruptible service under this rate schedule shall be required to monitor and provide real-time, Internet-enabled power monitoring. The Company will provide the metering or monitoring devices necessary, which shall be owned by the Company and provided to the customer at the Company's expense. The customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the customer's site electricity consumption and interruption event performance.

The interruptible load is subject to the MISO Load Modifying Resource requirements. Within 30 minutes of receiving an interruption notice from the Company, the customer shall reduce its total load level down to the Firm Contracted Capacity level or as required by the MISO partial curtailment request.

			(Continued on Sheet No. D-78.40)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer Jackson, MI	CANCELLED BY ORDER <u>U-20963</u> REMOVED BY <u>MT</u> DATE <u>03-29-22</u>	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after December 23, 2021 Issued under the authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-21160

Interruptible Service Provision: (Contd)

Annual Power Test Requirement

Under this provision, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this provision must be supported by an updated energy reduction plan on an annual basis.

Conditions of Interruption

Under this Interruptible Service Provision, the customer shall be interrupted at any time MISO deems it necessary to maintain system integrity. The Company shall endeavor to provide notice to the customer in advance of probable interruption by MISO. The Company shall provide the customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. Notices will be communicated by telephone to the contact numbers provided by the customer. The customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this Interruptible Service Provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3, Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this Interruptible Service Provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall reflect firm service capacity as provided under this rate schedule.

Cost of Non-Compliance with Interruption

Failure by customer to comply with an interruption order under this Interruptible Service Provision shall be considered as unauthorized use and billed at (i) the higher of the customer's pro rata share of any actual MISO penalties incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible Peak Billing Demand created during the interruption period in excess of the Firm Contracted Capacity or the partial curtailment requested amount, in addition to the prescribed monthly rate.

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

On-Peak Billing Demand:

The On-Peak Billing Demand shall be based on the highest on-peak demand created during the calendar month, but never less than 60% of the highest on-peak billing demand of the four preceding summer billing months (June through September), nor less than 35,000 kW.

The On-Peak Billing Demand shall be the Kilowatts (kW) supplied during the 15-minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

The Company reserves the right to make special determination of the On-Peak Billing Demand, and/or the Minimum Charge, should the equipment which creates momentary high demands be included in the customer's installation.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credit (REC) Programs.

			(Continued on Sheet No. D-78.50)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executi		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023
Jackson, Michigan	CANCELLED BY ORDER <u>U-21646</u> , U-21423 REMOVED BY <u>DW</u> DATE <u>06-20-24</u>	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Interruptible Service Provision: (Contd)

Annual Power Test Requirement

Under this provision, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this provision must be supported by an updated energy reduction plan on an annual basis.

Conditions of Interruption

Under this Interruptible Service Provision, the customer shall be interrupted at any time MISO deems it necessary to maintain system integrity. The Company shall endeavor to provide notice to the customer in advance of probable interruption by MISO. The Company shall provide the customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. Notices will be communicated by telephone to the contact numbers provided by the customer. The customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this Interruptible Service Provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3, Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this Interruptible Service Provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall reflect firm service capacity as provided under this rate schedule.

Cost of Non-Compliance with Interruption

Failure by customer to comply with an interruption order under this Interruptible Service Provision shall be considered as unauthorized use and billed at (i) the higher of the customer's pro rata share of any actual MISO penalties incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible Peak Billing Demand created during the interruption period in excess of the Firm Contracted Capacity or the partial curtailment requested amount, in addition to the prescribed monthly rate.

Maximum Demand:

The Maximum Demand shall be the highest 15-minute demand created during the current month or previous 11 months.

On-Peak Billing Demand:

The On-Peak Billing Demand shall be based on the highest on-peak demand created during the calendar month, but never less than 60% of the highest on-peak billing demand of the four preceding summer billing months (June through September), nor less than 35,000 kW.

The On-Peak Billing Demand shall be the Kilowatts (kW) supplied during the 15-minute period of maximum use during on-peak hours, as described in Rule C14., Provisions Governing the Application of On-Peak and Off-Peak Rates.

The Company reserves the right to make special determination of the On-Peak Billing Demand, and/or the Minimum Charge, should the equipment which creates momentary high demands be included in the customer's installation.

Green Generation Programs:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-78.50)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer		Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after December 23, 2021
Jackson, MI	CANCELLED BY ORDERU-21224 REMOVED BYDW DATE02-28-23	Filed by: DW	Issued under the authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-21160

Monthly Rate: (Contd)

General Terms:

The rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Monthly Minimum Charge:

The Monthly Minimum Charge shall be the sum of monthly Capacity Charges and any applicable non-consumption based Surcharges.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract:

Service under this rate shall require a written agreement, approved by the Commission.

Issued January 14, 2022 by Garrick J. Rochow,		Michigan Public Service	Effective for service rendered on and after December 23, 2021
President and Chief Executive	Officer	January 26, 2022	
Jackson, MI	CANCELLED	Filed by: DW	Issued under the authority of the Michigan Public Service Commission
	BY ORDER <u>U-21646, U-21423</u>		dated December 22, 2021
	REMOVED BY DW		in Case No. U-21160
	DATE 06-20-24		

EXPERIMENTAL ADVANCED RENEWABLE PROGRAM AR

Availability:

Subject to any restrictions and requirements of Rule C10.3, an individual or entity who is a delivery customer of the Company that generates electricity from a solar energy system owned by the customer and constructed using Michigan workforce labor, or using equipment made in the state of Michigan is eligible to sell power to the Company under the terms set forth in this schedule.

Monthly Rate:

System Access Charge: Equal to the System Access Charge of the Customer's Delivery Account but not in excess of \$50, assessed per generator meter, to be paid to the Company by the customer or to be deducted from the payment to the customer by the Company

Sales of Energy to the Company that begin service no later than December 31, 2009:

\$0.650 per kWh purchased by the Company payable to a Residential customer \$0.450 per kWh purchased by the Company, payable to a Non-Residential customer

Sales of Energy to the Company that begin service after December 31, 2009 but no later than October 1, 2011:

\$0.525 per kWh purchased by the Company, payable to a Residential customer \$0.375 per kWh purchased by the Company, payable to a Non-Residential customer

Sales of Energy to the Company that begin service after October 1, 2011:

Price set contractually, in accordance with conditions specified in Rule C10.3.

Purchases of Energy from the Company for generator station power:

For all energy supplied by the Company, the charges shall be as provided for under the Residential Service Rate RS Rate Schedule for residential customers or the General Service Secondary Rate GS Rate Schedule, for all per kWh charges only, including additional charges such as, but not limited to, applicable surcharges, Power Plant Securitization Charges and Power Supply Cost Recovery (PSCR) Factor.

General Terms:

This program is subject to all general terms and conditions shown on Sheet No. D-1.00.

Payment of Energy Purchases:

The Company reserves the right to transfer amounts due to the Company or the customer under this schedule to an active account for energy purchases from the Company.

Term and Form of Contract:

Sales of energy to the Company under this schedule shall require a written contract with a minimum term of one year and a maximum term of 15 years; however, no contract term may extend beyond August 31, 2029.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Offi Jackson, Michigan	CANCELLED BY ORDER U-20697 REMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

EXPERIMENTAL ADVANCED RENEWABLE PROGRAM - ANAEROBIC DIGESTION PROGRAM (AD Program)

Availability:

Subject to any restrictions and requirements of Rule C10.4, an individual or entity who is a delivery customer of the Company that generates electricity from an anaerobic digestion system owned or leased by the customer is eligible to sell power to the Company under the terms set forth in this schedule.

Monthly Rate:

System Access Charge:

Equal to the System Access Charge of the Customer's Delivery Account but not in excess of \$50, assessed per generator meter, to be paid to the Company by the customer or to be deducted from the payment to the customer by the Company.

Option 1 - Sales of Energy to the Company:

\$86.00 per MWh purchased by the Company payable to the customer

Option 2 - Sales of Energy to the Company:

Beginning in the year the system comes on line with an escalating payment each year for the length of the contract (\$/MWh purchased by the Company payable to the customer):

2015 - \$76.39	2021 - \$82.12	2027 - \$90.33	2033 - \$98.79
2016 - 77.17	2022 - 84.08	2028 - 91.62	2034 - 100.27
2017 - 77.33	2023 - 85.39	2029 - 93.13	2035 - 101.77
2018 - 78.49	2024 - 86.53	2030 - 94.51	2036 - 103.29
2019 - 79.88	2025 - 87.75	2031 - 95.91	2037 - 104.83
2020 - 81.23	2026 - 88.99	2032 - 97.34	2038 - 106.39

Purchase of Energy from the Company for standby service:

Energy supplied to the customer by the Company shall be provided at the applicable full service standby rate for which the customer qualifies subject to applicable surcharges, Power Plant Securitization Charges, Power Supply Cost Recovery (PSCR) Factor and other charges as approved by the Commission.

General Terms:

This program is subject to all general terms and conditions shown on Sheet No. D-1.00.

Payment of Energy Purchases:

The Company reserves the right to transfer amounts due to the Company or the customer under this schedule to an active account for energy purchases from the Company.

Term and Form of Contract:

Sales of energy to the Company under this schedule shall require a written contract. Customers choosing Option 1 for sales of energy to the Company shall require a 20 year contract term. Customers choosing Option 2 shall require a contract with a 10 year minimum term and a 20 year maximum term.

Issued December 13, 2019 by		Michigan Public Service	
Patti Poppe,		Commission Effective for service rendered	
President and Chief Executive Officer,		on and after November 15, 2019	
Jackson, Michigan	CANCELLED BY U-20889 ORDER U-20889 REMOVED BY DW DATE 01-11-24	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

GENERAL SERVICE SELF GENERATION RATE GSG-2

Availability

Subject to any restrictions, this rate is available to any Full Service Customer with a generating installation *with a combined onsite nameplate capacity* greater than 550 kW, which may employ cogeneration or small power production technology. A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to take standby service under this rate and may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy, should it be determined to adversely impact economic or reliable operation of the Company's electric system. An eligible customer may elect to take service under this General Service Self Generation Rate GSG-2 or under Rule C11., Net Metering Program.

"Standby" service is defined as that electric service used in place of the customer's generation other than Company supplied firm service.

"Standby Capacity" is defined as the contracted kW capacity the Company is expected to provide to the customer on an occasional basis due to outages of the customer's generating unit(s). The Standby Capacity shall not exceed the generator's capability as designated in the interconnection agreement and as determined by the Company.

"Standby Demand" is defined as the greater of the (i) highest 15 minute kW demand the Company supplies the customer for Standby Service during the current month or (ii) highest Standby Demand from the previous 11 months. The Company shall determine the amount of monthly Standby Demand supplied to the customer based upon the total amount of power supplied to the customer, their contract Standby Capacity and generator output.

The Company shall not be required to supply standby power to the customer in excess of their contracted Standby Capacity. However, the Company may, at the written request of the customer made at least thirty days in advance, permit an increase in Standby Capacity provided the Company has facilities and generating capacity available.

Self-generation customers who require Company delivery service for any portion of the load that has been self-generated will be charged as described under the Delivery Standby Charges as shown on this Rate Schedule for the service provided and charged for any Power Supply provided by the Company as described under Power Supply Standby Charges on this Rate Schedule.

This rate is not available to Retail Open Access.

Nature of Service

All facilities operated in parallel with the Company's system must meet the Parallel Operation Requirements set forth in Rule C1.6 B., Parallel Operation Requirements. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter all generation equipment. No refund shall be made for any customer contribution required under this Rate Schedule.

Interval Data Meters are required on all generators. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data/billing determinants necessary for billing.

Energy delivered to the Company shall be alternating current, 60-Hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Where service is supplied at a nominal voltage of 25,000 Volts or less but equal to or greater than 2,400 Volts, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

			(Continued on Sheet No. D-82.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
Jackson, Michigan	CANCELLED BY U-20890 ORDER	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

GENERAL SERVICE SELF GENERATION RATE GSG-2

Availability:

Subject to any restrictions, this rate is available to any Full Service Customer with a generating installation greater than 550 kW, which may employ cogeneration or small power production technology. A customer who meets the Federal Energy Regulatory Commission's (FERC) criteria for a Qualifying Facility may elect to take standby service under this rate and may elect to sell energy to the Company. The Company has the right to refuse to contract for the purchase of energy, should it be determined to adversely impact economic or reliable operation of the Company's electric system. An eligible customer may elect to take service under this General Service Self Generation Rate GSG-2 or under Rule C11., Net Metering Program.

"Standby" service is defined as that electric service used in place of the customer's generation other than Company supplied firm service.

"Standby Capacity" is defined as the contracted kW capacity the Company is expected to provide to the customer on an occasional basis due to outages of the customer's generating unit(s). The Standby Capacity shall not exceed the generator's capability as designated in the interconnection agreement and as determined by the Company.

"Standby Demand" is defined as the greater of the (i) highest 15 minute kW demand the Company supplies the customer for Standby Service during the current month or (ii) highest Standby Demand from the previous 11 months. The Company shall determine the amount of monthly Standby Demand supplied to the customer based upon the total amount of power supplied to the customer, their contract Standby Capacity and generator output.

The Company shall not be required to supply standby power to the customer in excess of their contracted Standby Capacity. However, the Company may, at the written request of the customer made at least thirty days in advance, permit an increase in Standby Capacity provided the Company has facilities and generating capacity available.

Self-generation customers who require Company delivery service for any portion of the load that has been self-generated will be charged as described under the Delivery Standby Charges as shown on this Rate Schedule for the service provided and charged for any Power Supply provided by the Company as described under Power Supply Standby Charges on this rate schedule.

This rate is not available to Retail Open Access.

Nature of Service:

All facilities operated in parallel with the Company's system must meet the Parallel Operation Requirements set forth in Rule C1.6 B. The Company shall own, operate and maintain all metering and auxiliary devices (including telecommunication links) at the customer's expense. Meters furnished, installed and maintained by the Company shall meter all generation equipment. No refund shall be made for any customer contribution required under this Rate Schedule.

Interval Data Meters are required on all generators. Meter reading will be accomplished electronically through telecommunication links or other electronic data methods able to provide the Company with the metering data/billing determinants necessary for billing.

Energy delivered to the Company shall be alternating current, 60-hertz, single-phase or three-phase (as governed by Rule B8., Electric Interconnection and Net Metering Standards) Primary Voltage service. The Company will determine the particular nature of the voltage in each case.

The Company may discontinue purchases during system emergencies, maintenance and other operational circumstances.

Where service is supplied at a nominal voltage of 25,000 volts or less but equal to or greater than 2,400 volts, the customer shall furnish, install and maintain all necessary transforming, controlling and protective equipment.

			(Continued on Sheet No. D-82.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Officer, Jackson, Michigan		January 6, 2020	Issued under authority of the
CANCELLED BY ORDERU-21224	BY 11-21224	File <u>d DBR</u>	Michigan Public Service Commission dated November 14, 2019
	REMOVED BYDW		in Case No. U-18249

GENERAL SERVICE SELF GENERATION RATE GSG-2 (Continued From Sheet No. D-81.00)

Nature of Service (Contd)

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage above 25,000 volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage of less than 2,400 volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Where service is supplied at a nominal voltage less than 2,400 volts and the Company elects to measure the service at a nominal voltage equal to or greater than 2,400 volts, 3% shall be deducted for billing purposes from the energy measurements thus made.

There shall be no double billing of demand under the base rate and Rate GSG-2.

Monthly Rate

Standby Charges

Power Supply Standby Charges

For all standby energy supplied by the Company, the customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh. In addition capacity charges will be assessed monthly, calculated using the highest 15 minute kW demand associated with Standby Service occurring during the Company's On-Peak billing hours will be multiplied by the highest contracted capacity purchased by the Company in that month, plus allocated transmission and ancillaries. The capacity charges will be prorated based on the number of On-Peak days that Standby Service was used during the billing month.

A customer with a generator(s) nameplate rating more than 550 kW must provide written notice to the Company by December 1 if they desire standby service in the succeeding calendar months of June through September. Written notice shall be submitted on Company Form 500.

Real Power Losses

Real Power Losses shall be measured based on the transmission loss factor of 2.01% plus the associated meter point as listed below:

	Meter Point		
	High Side	Low Side	
Customer Voltage Level 1	0.000%	0.992%	
Customer Voltage Level 2	1.313%	2.239%	
Customer Voltage Level 3	3.366%	6.948%	

Delivery Standby Charges

System Access Charge:	\$100.00	per generator installation per month
Charges for Customer Voltage	Level 3 (CVL	<u>. 3)</u>
Capacity Charge:	\$5.94	per kW of Maximum Demand
Charges for Customer Voltage	Level 2 (CVL	<u>(2)</u>
Capacity Charge:	\$3.10	per kW of Maximum Demand
Charges for Customer Voltage	Level 1 (CVL	<u>. 1)</u>
Capacity Charge:	\$0.90	per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

			(Continued on Sheet No. D-83.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	CANCELLED BY U-21585 ORDERDW REMOVED BYDW DATE 04-21-25	April 9, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

GENERAL SERVICE SELF GENERATION RATE GSG-2

(Continued From Sheet No. D-81.00)

Nature of Service (Contd)

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage above 25,000 volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage of less than 2,400 volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Where service is supplied at a nominal voltage less than 2,400 volts and the Company elects to measure the service at a nominal voltage equal to or greater than 2,400 volts, 3% shall be deducted for billing purposes from the energy measurements thus made.

There shall be no double billing of demand under the base rate and Rate GSG-2.

Monthly Rate

Standby Charges

Power Supply Standby Charges

For all standby energy supplied by the Company, the customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh. In addition capacity charges will be assessed monthly, calculated using the highest 15 minute kW demand associated with Standby Service occurring during the Company's On-Peak billing hours will be multiplied by the highest contracted capacity purchased by the Company in that month, plus allocated transmission and ancillaries. The capacity charges will be prorated based on the number of On-Peak days that Standby Service was used during the billing month.

A customer with a generator(s) nameplate rating more than 550 kW must provide written notice to the Company by December 1 if they desire standby service in the succeeding calendar months of June through September. Written notice shall be submitted on Company Form 500. If the customer fails to meet this written notice requirement, the LMP shall be increased by applying a 10% adder.

Real Power Losses

Real Power Losses shall be measured based on the transmission loss factor of 2.14% plus the associated meter point as listed below:

	Meter Point		
	High Side	Low Side	
Customer Voltage Level 1	0.000%	1.073%	
Customer Voltage Level 2	1.336%	2.365%	
Customer Voltage Level 3	3.299%	7.342%	

Delivery Standby Charges

System Access Charge:

Generator that does not meet or exceed load:	\$100.00	per generator installation per month
Generator that meets or exceeds load:	\$200.00	per generator installation per month

Charges for Customer Voltage Level 3 (CVL 3)

Capacity Charge: \$5.16 per kW of Maximum Demand

Charges for Customer Voltage Level 2 (CVL 2)

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per kW of Maximum Demand Capacity Charge: \$2.62

Charges for Customer Voltage Level 1 (CVL 1)

Capacity Charge:

\$0.74 per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

			(Continued on Sheet No. D-83.00)
Issued December 19, 2023	by		Effective for bills rendered on and after
Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service	the Company's January 2024 Billing Month
		Commission January 11, 2024 Issued under authority of the second sec	Issued under authority of the
	CANCELLED BY U-21389 ORDERDW	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

GENERAL SERVICE SELF GENERATION RATE GSG-2

(Continued From Sheet No. D-81.00)

Nature of Service (Contd)

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage above 25,000 volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage of less than 2,400 volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Where service is supplied at a nominal voltage less than 2,400 volts and the Company elects to measure the service at a nominal voltage equal to or greater than 2,400 volts, 3% shall be deducted for billing purposes from the energy measurements thus made.

There shall be no double billing of demand under the base rate and Rate GSG-2.

Monthly Rate

Standby Charges

Power Supply Standby Charges

For all standby energy supplied by the Company, the customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh. In addition capacity charges will be assessed monthly, calculated using the highest 15 minute kW demand associated with Standby Service occurring during the Company's On-Peak billing hours will be multiplied by the highest contracted capacity purchased by the Company in that month, plus allocated transmission and ancillaries. The capacity charges will be prorated based on the number of On-Peak days that Standby Service was used during the billing month.

A customer with a generator(s) nameplate rating more than 550 kW must provide written notice to the Company by December 1 if they desire standby service in the succeeding calendar months of June through September. Written notice shall be submitted on Company Form 500. If the customer fails to meet this written notice requirement, the LMP shall be increased by applying a 10% adder.

Real Power Losses

Real Power Losses shall be measured based on the transmission loss factor of 2.14% plus the associated meter point as listed below:

	Meter Point	
	High Side	Low Side
Customer Voltage Level 1	0.000%	1.073%
Customer Voltage Level 2	1.336%	2.365%
Customer Voltage Level 3	3.299%	7. <i>342</i> %

Delivery Standby Charges

System Access Charge:

Generator that does not meet or exceed load:	\$100.00	per generator installation per month
Generator that meets or exceeds load:	\$200.00	per generator installation per month

Charges for Customer Voltage Level 3 (CVL 3)

Capacity Charge: \$5.16 per kW of Maximum Demand

Charges for Customer Voltage Level 2 (CVL 2)

Capacity Charge: \$2.62 per kW of Maximum Demand

Charges for Customer Voltage Level 1 (CVL 1)

Capacity Charge:

\$0.74 per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sneet No. D-83.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023
Jackson, Michigan	CANCELLED BY U-20889 ORDERDW REMOVED BYDW DATE01-11-24	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

GENERAL SERVICE SELF GENERATION RATE GSG-2

(Continued From Sheet No. D-81.00)

Nature of Service (Contd)

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage above 25,000 volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage of less than 2,400 volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Where service is supplied at a nominal voltage less than 2,400 volts and the Company elects to measure the service at a nominal voltage equal to or greater than 2,400 volts, 3% shall be deducted for billing purposes from the energy measurements thus made.

There shall be no double billing of demand under the base rate and Rate GSG-2.

Monthly Rate

Standby Charges

Power Supply Standby Charges

For all standby energy supplied by the Company, the customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh. In addition capacity charges will be assessed monthly, calculated using the highest 15 minute kW demand associated with Standby Service occurring during the Company's On-Peak billing hours will be multiplied by the highest contracted capacity purchased by the Company in that month, plus allocated transmission and ancillaries. The capacity charges will be prorated based on the number of On-Peak days that Standby Service was used during the billing month.

A customer with a generator(s) nameplate rating more than 550 kW must provide written notice to the Company by December 1 if they desire standby service in the succeeding calendar months of June through September. Written notice shall be submitted on Company Form 500. If the customer fails to meet this written notice requirement, the LMP shall be increased by applying a 10% adder.

Real Power Losses

Real Power Losses shall be measured based on the transmission loss factor of 1.92% plus the associated meter point as listed below:

	Meter Point	
	High Side Low	
Customer Voltage Level 1	0.000%	0.999%
Customer Voltage Level 2	1.324%	2.338%
Customer Voltage Level 3	3.175%	7.605%

Delivery Standby Charges

System Access Charge:

Generator that does not meet or exceed load:	\$100.00	per generator installation per month
Generator that meets or exceeds load:	\$200.00	per generator installation per month

Charges for Customer Voltage Level 3 (CVL 3)

\$4.71 Capacity Charge: per kW of Maximum Demand

Charges for Customer Voltage Level 2 (CVL 2)

per kW of Maximum Demand Capacity Charge: \$2.48

Charges for Customer Voltage Level 1 (CVL 1)

Capacity Charge:

\$0.69 per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sheet No. D-83.00)
Issued March 23, 2022 by			Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after March 18, 2022
President and Chief Executive	Officer,	Commission March 29, 2022	
Jackson, Michigan			Issued under authority of the
	CANCELLED BY	Filed by: MT	Michigan Public Service Commission
	ORDERU-21224		dated March 17, 2022
	REMOVED BYDW		in Case No. U-20963
	DATE 02-28-23		

GENERAL SERVICE SELF GENERATION RATE GSG-2

(Continued From Sheet No. D-81.00)

Nature of Service (Contd)

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage above 25,000 volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage of less than 2,400 volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Where service is supplied at a nominal voltage less than 2,400 volts and the Company elects to measure the service at a nominal voltage equal to or greater than 2,400 volts, 3% shall be deducted for billing purposes from the energy measurements thus made.

There shall be no double billing of demand under the base rate and Rate GSG-2.

Monthly Rate

Standby Charges

Power Supply Standby Charges

For all standby energy supplied by the Company, the customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh. In addition capacity charges will be assessed monthly, calculated using the highest 15 minute kW demand associated with Standby Service occurring during the Company's On-Peak billing hours will be multiplied by the highest contracted capacity purchased by the Company in that month, plus allocated transmission and ancillaries. The capacity charges will be prorated based on the number of On-Peak days that Standby Service was used during the billing month.

A customer with a generator(s) nameplate rating more than 550 kW must provide written notice to the Company by December 1 if they desire standby service in the succeeding calendar months of June through September. Written notice shall be submitted on Company Form 500. If the customer fails to meet this written notice requirement, the LMP shall be increased by applying a 10% adder.

Real Power Losses

Real Power Losses shall be measured based on the transmission loss factor of 1.92% plus the associated meter point as listed below:

	Meter Point	
	High Side Low	
Customer Voltage Level 1	0.000%	0.999%
Customer Voltage Level 2	1.324%	2.338%
Customer Voltage Level 3	3.175%	7.605%

Delivery Standby Charges

System Access Charge:

Generator that does not meet or exceed load:	\$100.00	per generator installation per month
Generator that meets or exceeds load:	\$200.00	per generator installation per month

Charges for Customer Voltage Level 3 (CVL 3)

Capacity Charge: \$4.61 per kW of Maximum Demand

Charges for Customer Voltage Level 2 (CVL 2)

Capacity Charge: \$2.48 per kW of Maximum Demand

Charges for Customer Voltage Level 1 (CVL 1)

Capacity Charge:

\$1.07 per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sneet No. D-83.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Office Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY MT DATE 03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

GENERAL SERVICE SELF GENERATION RATE GSG-2

(Continued From Sheet No. D-81.00)

Nature of Service (Contd)

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage above 25,000 volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage of less than 2,400 volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Where service is supplied at a nominal voltage less than 2,400 volts and the Company elects to measure the service at a nominal voltage equal to or greater than 2,400 volts, 3% shall be deducted for billing purposes from the energy measurements thus made.

There shall be no double billing of demand under the base rate and Rate GSG-2.

Monthly Rate

Standby Charges

Power Supply Standby Charges

For all standby energy supplied by the Company, the customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh. In addition capacity charges will be assessed monthly, calculated using the highest 15 minute kW demand associated with Standby Service occurring during the Company's On-Peak billing hours will be multiplied by the highest contracted capacity purchased by the Company in that month, plus allocated transmission and ancillaries. The capacity charges will be prorated based on the number of On-Peak days that Standby Service was used during the billing month.

A customer with a generator(s) nameplate rating more than 550 kW must provide written notice to the Company by December 1 if they desire standby service in the succeeding calendar months of June through September. Written notice shall be submitted on Company Form 500. If the customer fails to meet this written notice requirement, the LMP shall be increased by applying a 10% adder.

Real Power Losses

Real Power Losses shall be measured based on the transmission loss factor of 2.10% plus the associated meter point as listed below:

	Meter Point	
	High Side Low	
Customer Voltage Level 1	0.000%	0.728%
Customer Voltage Level 2	1.325%	2.189%
Customer Voltage Level 3	3.329%	8.082%

Delivery Standby Charges

System Access Charge:

Generator that does not meet or exceed load:	\$100.00	per generator installation per month
Generator that meets or exceeds load:	\$200.00	per generator installation per month

Charges for Customer Voltage Level 3 (CVL 3)

Capacity Charge: \$4.10 per kW of Maximum Demand

Charges for Customer Voltage Level 2 (CVL 2)

Capacity Charge: \$2.40 per kW of Maximum Demand

Charges for Customer Voltage Level 1 (CVL 1)

Capacity Charge:

\$0.61 per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sheet No. D-83.00)
Issued December 30, 2020 by		Michigan Public Service	Effective for service rendered on
Garrick J. Rochow, President and Chief Executive Officer,		Commission	and after January 1, 2021
Jackson, Michigan	CANCELLED BY U-20963 ORDER	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020
	REMOVED BYDW DATE01-26-22		in Case No. U-20697

Nature of Service (Contd)

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage above 25,000 volts, 1% shall be deducted for billing purposes, from the demand and energy measurements thus made.

Where service is supplied at a nominal voltage equal to or greater than 2,400 volts and the Company elects to measure the service at a nominal voltage of less than 2,400 volts, 3% shall be added for billing purposes, to the demand and energy measurements thus made.

Where service is supplied at a nominal voltage less than 2,400 volts and the Company elects to measure the service at a nominal voltage equal to or greater than 2,400 volts, 3% shall be deducted for billing purposes from the energy measurements thus made.

There shall be no double billing of demand under the base rate and Rate GSG-2.

Monthly Rate

Standby Charges

Power Supply Standby Charges

For all standby energy supplied by the Company, the customer shall be responsible for the MISO Real-Time Locational Market Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule), multiplied by the customer's consumption (kWh), plus the Market Settlement Fee of \$0.002/kWh. In addition capacity charges will be assessed monthly, calculated using the highest 15 minute kW demand associated with Standby Service occurring during the Company's On-Peak billing hours will be multiplied by the highest contracted capacity purchased by the Company in that month, plus allocated transmission and ancillaries. The capacity charges will be prorated based on the number of On-Peak days that Standby Service was used during the billing month.

A customer with a generator(s) nameplate rating more than 550 kW must provide written notice to the Company by December 1 if they desire standby service in the succeeding calendar months of June through September. Written notice shall be submitted on Company Form 500. If the customer fails to meet this written notice requirement, the LMP shall be increased by applying a 10% adder.

Real Power Losses

Real Power Losses shall be measured based on the transmission loss factor of 2.20% plus the associated meter point as listed below:

	Meter Point	
	High Side Low S	
Customer Voltage Level 1	0.000%	0.705%
Customer Voltage Level 2	1.271%	2.366%
Customer Voltage Level 3	3.221%	7.643%

Delivery Standby Charges

System Access Charge:

Generator that does not meet or exceed load:	\$100.00	per generator installation per month
Generator that meets or exceeds load:	\$200.00	per generator installation per month

Charges for Customer Voltage Level 3 (CVL 3)

Capacity Charge: \$3.60 per kW of Maximum Demand

Capacity Charge. \$5.00 per

Charges for Customer Voltage Level 2 (CVL 2)

Capacity Charge: \$1.86 per kW of Maximum Demand

Charges for Customer Voltage Level 1 (CVL 1)

Capacity Charge:

\$0.91 per kW of Maximum Demand

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

			(Continued on Sheet No. D-83.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission January 6, 2020	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY ORDERD REMOVED BYDW DATE01-07-21	File <u>d DBR</u>	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate (Contd)

Standby Charges (Contd)

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar -hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

 Power Factor
 Penalty

 0.800 to 0.849
 0.50%

 0.750 to 0.799
 1.00%

 0.700 to 0.749
 2.00%

 Below 0.700
 3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700.Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15%penalty applies again.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the billed Standby Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges

Charges for Customer Voltage Level 2 (CVL 2)

Substation Ownership Credit: (0.73) per kW of Maximum Demand

Charges for Customer Voltage Level 1 (CVL 1)

Substation Ownership Credit: (0.55) per kW of Maximum Demand

			(Continued on Sheet No. D-83.10)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
	CANCELLED BY U-21585 REMOVED BY DW DATE 04-21-25	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Monthly Rate (Contd)

Standby Charges (Contd)

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar -hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

 Power Factor
 Penalty

 0.800 to 0.849
 0.50%

 0.750 to 0.799
 1.00%

 0.700 to 0.749
 2.00%

 Below 0.700
 3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700.Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15%penalty applies again.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the billed Standby Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges

Charges for Customer Voltage Level 2 (CVL 2)

Substation Ownership Credit: \$(0.62) per kW of Maximum Demand

Charges for Customer Voltage Level 1 (CVL 1)

Substation Ownership Credit: \$(0.46) per kW of Maximum Demand

			(Continued on Sheet No. D-83.10)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE04-09-24	Michigan Public Service Commission February 28, 2023 Filed by: DW	Effective for service rendered on and after January 20, 2023 Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate (Contd)

Standby Charges (Contd)

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar -hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

 Power Factor
 Penalty

 0.800 to 0.849
 0.50%

 0.750 to 0.799
 1.00%

 0.700 to 0.749
 2.00%

 Below 0.700
 3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700.Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15%penalty applies again.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the billed Standby Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges

Charges for Customer Voltage Level 2 (CVL 2)

Substation Ownership Credit: \$(0.61) per kW of Maximum Demand

Charges for Customer Voltage Level 1 (CVL 1)

Substation Ownership Credit: \$(0.41) per kW of Maximum Demand

			(Continued on Sheet No. D-84.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission Marste 20, 2002	Effective for service rendered on and after March 18, 2022 Issued under authority of the
Jackson, Micingan	CANCELLED BY ORDERDW REMOVED BYDW DATE 02-28-23	Filed by: MT	Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate (Contd)

Standby Charges (Contd)

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar -hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

 Power Factor
 Penalty

 0.800 to 0.849
 0.50%

 0.750 to 0.799
 1.00%

 0.700 to 0.749
 2.00%

 Below 0.700
 3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700.Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15%penalty applies again.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the billed Standby Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges

Charges for Customer Voltage Level 2 (CVL 2)

Substation Ownership Credit: \$(0.61) per kW of Maximum Demand

Charges for Customer Voltage Level 1 (CVL 1)

Substation Ownership Credit: \$(0.48) per kW of Maximum Demand

			(Continued on Sheet No. D-84.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY MT DATE 03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate (Contd)

Standby Charges (Contd)

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar -hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

 Power Factor
 Penalty

 0.800 to 0.849
 0.50%

 0.750 to 0.799
 1.00%

 0.700 to 0.749
 2.00%

 Below 0.700
 3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700.Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15% penalty applies again.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the billed Standby Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges

Charges for Customer Voltage Level 2 (CVL 2)

Substation Ownership Credit: \$(0.98) per kW of Maximum Demand

Charges for Customer Voltage Level 1 (CVL 1)

Substation Ownership Credit: \$(0.35) per kW of Maximum Demand

			(Continued on Sheet No. D-84.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission Effective for service rendered on and after January 1, 2021 January 7, 2021 Issued under authority of the	
uckson, mengan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY DW DATE 01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate (Contd)

Standby Charges (Contd)

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar -hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor. Whenever the average Power Factor during the billing period is above .899 or below .850, the customer bill shall be adjusted as follows:

- (a) If the average Power Factor during the billing period is .900 or higher, a 0.50% credit will be applied to all metered-based charges, excluding surcharges. This credit shall not in any case be used to reduce the prescribed Minimum Charge.
- (b) If the average Power Factor during the billing period is less than .850, a penalty will be applied to all metered-based charges, excluding surcharges, in accordance with the following table:

 Power Factor
 Penalty

 0.800 to 0.849
 0.50%

 0.750 to 0.799
 1.00%

 0.700 to 0.749
 2.00%

 Below 0.700
 3% first 2 months

(c) A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700.Once the customer's Power Factor exceeds 0.700, it is necessary to complete two consecutive months below 0.700 before the 15%penalty applies again.

Substation Ownership Credit

Where service is supplied at a nominal voltage of more than 25,000 volts, energy is measured through an Interval Data Meter, and the customer provides all of the necessary transforming, controlling and protective equipment for all of the service there shall be deducted from the bill a monthly credit. For those customers, part of whose load is served through customer-owned equipment, the credit shall be based on the billed Standby Demand.

The monthly credit for the substation ownership shall be applied as follows:

Delivery Charges

Charges for Customer Voltage Level 2 (CVL 2)

Substation Ownership Credit: \$(0.97) per kW of Maximum Demand

Charges for Customer Voltage Level 1 (CVL 1)

Substation Ownership Credit: \$(0.45) per kW of Maximum Demand

			(Continued on Sheet No. D-84.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive ()ffi oor	Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive (Jackson, Michigan	CANCELLED BY ORDER U-20697 REMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate (Contd)

Standby Charges (Contd)

Transmission Interconnect Credit

Where standby service is provided to a non-utility electric generator located within the Company's service territory and taking power through its transmission interconnect, where the Company has no owned infrastructure other than metering, including billing grade current transformers and potential transformers, telemetry facilities and associated wiring, the following monthly credit shall be applied to the bill:

Delivery Charges

Transmission Interconnect Credit: \$ (0.90) per kW of Maximum Demand

This credit shall be based on the kW after the 1% deduction has been applied to the metered kW. The credit supersedes any applicable substation ownership credit.

Sales of Energy to the Company

As negotiated

Administrative Cost Charge

<u>Generation installation with a capacity of over 550 kW but less than or equal to 2,000 kW</u> As negotiated or \$0.0010 per kWh purchased, at the option of the customer

Generation installation with a capacity of over 2,000 kW

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule).

Demand Response Program

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program. A customer participating in this program is not eligible to participate in Demand Response programs with an Aggregator of Retail Customers during any MISO season.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill or a check for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

			(Continued on Sheet No. D-84.00)
Issued August 30, 2024	by		Effective for service rendered on
Garrick J. Rochow,	-	Michigan Public Service	and after March 15, 2024
President and Chief Ex	cecutive Officer,	Commission	
Jackson, Michigan		September 13, 2024	Issued under authority of the
	CANCELLED BY U-21585 ORDERU-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BY DW DATE 04-21-25		in Case No. U-21389

Monthly Rate (Contd)

Standby Charges (Contd)

Transmission Interconnect Credit

Where standby service is provided to a non-utility electric generator located within the Company's service territory and taking power through its transmission interconnect, where the Company has no owned infrastructure other than metering, including billing grade current transformers and potential transformers, telemetry facilities and associated wiring, the following monthly credit shall be applied to the bill:

Delivery Charges

Transmission Interconnect Credit: \$ (0.90) per kW of Maximum Demand

This credit shall be based on the kW after the 1% deduction has been applied to the metered kW. The credit supersedes any applicable substation ownership credit.

Sales of Energy to the Company

As negotiated

Administrative Cost Charge

<u>Generation installation with a capacity of over 550 kW but less than or equal to 2,000 kW</u> As negotiated or \$0.0010 per kWh purchased, at the option of the customer

Generation installation with a capacity of over 2,000 kW

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule).

Demand Response Program

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill *or a check* for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

			(Continued on Sheet No. D-84.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	CANCELLED BY ORDERU-21389	April 9, 2024 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BYDW		

09-13-24

DATE

Monthly Rate (Contd)

Standby Charges (Contd)

Transmission Interconnect Credit

Where standby service is provided to a non-utility electric generator located within the Company's service territory and taking power through its transmission interconnect, where the Company has no owned infrastructure other than metering, including billing grade current transformers and potential transformers, telemetry facilities and associated wiring, the following monthly credit shall be applied to the bill:

Delivery Charges

Transmission Interconnect Credit: \$ (0.74) per kW of Maximum Demand

This credit shall be based on the kW after the 1% deduction has been applied to the metered kW. The credit supersedes any applicable substation ownership credit.

Sales of Energy to the Company

Administrative Cost Charge

<u>Generation installation with a capacity of over 550 kW but less than or equal to 2,000 kW</u> As negotiated or \$0.0010 per kWh purchased, at the option of the customer

Generation installation with a capacity of over 2,000 kW

Energy Purchase:

As negotiated

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule).

Demand Response Program

Customers participating in the voluntary Demand Response Program help reduce peak demand when energy use is the highest. A customer specific agreement stating the customer's Contracted Capacity kW shall be completed prior to participation in the Demand Response Program. Customer eligibility to participate in this program is determined solely by the Company. The Company reserves the right to specify the term or duration of the program.

Under this program, the customer shall provide a documented energy reduction plan. The energy reduction plan shall serve as the representation of the customer's annual simulated power test in compliance with the Commission Order issued October 29, 2020 in Case No. U-20628. Any changes to the customer's contracted capacity under this program must be supported by an updated energy reduction plan on an annual basis.

Demand Response Program customers shall receive an annual Program Payment on the customer bill for the capacity amount delivered during events specified in the customer specific agreement within three billing cycles after the program season ends. Eligible customers may also receive Emergency Event Performance Payments on the customer bill under specific circumstances as outlined in the customer specific agreement. If a customer fails to deliver their total Contracted Capacity during an Emergency Event ordered by Consumers Energy, an Underperformance Penalty may be applicable. Any applicable penalties or program incentives shall be applied to the customer bill. As a condition of enrollment, Customers will be required to provide energy reduction plans that detail their load reduction procedure as specified in the agreement. Customers will be required to provide event notification contacts that support the program. The program agreement will specify the terms of the program that include program duration, number and length of events, performance calculations and program rules.

			(Continued on Sheet No. <i>D-84.00</i>)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
Jackson, mengan	CANCELLED BY U-21389 ORDERDW REMOVED BYDW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate (Contd)

Standby Charges (Contd)

Transmission Interconnect Credit

Where standby service is provided to a non-utility electric generator located within the Company's service territory and taking power through its transmission interconnect, where the Company has no owned infrastructure other than metering, including billing grade current transformers and potential transformers, telemetry facilities and associated wiring, the following monthly credit shall be applied to the bill:

Delivery Charges

Transmission Interconnect Credit: \$ (0.69) per kW of Maximum Demand

This credit shall be based on the kW after the 1% deduction has been applied to the metered kW. The credit supersedes any applicable substation ownership credit.

Sales of Energy to the Company

As negotiated

Administrative Cost Charge

<u>Generation installation with a capacity of over 550 kW but less than or equal to 2,000 kW</u> As negotiated or \$0.0010 per kWh purchased, at the option of the customer

Generation installation with a capacity of over 2,000 kW

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule).

General Terms

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Minimum Charge

The System Access Charge included in this Rate Schedule in addition to the customer's contracted Standby Capacity multiplied by the net of any Substation Ownership Credit and Delivery Capacity Charges of this Rate Schedule.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	Officer,	Michigan Public Service Commission March 29, 2022	Effective for service rendered on and after March 18, 2022 Issued under authority of the
	CANCELLED BY U-21224 REMOVED BY DW DATE 02-28-23	Filed by: MT	Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate (Contd)

Standby Charges (Contd)

Transmission Interconnect Credit

Where standby service is provided to a non-utility electric generator located within the Company's service territory and taking power through its transmission interconnect, where the Company has no owned infrastructure other than metering, including billing grade current transformers and potential transformers, telemetry facilities and associated wiring, the following monthly credit shall be applied to the bill:

Delivery Charges

Transmission Interconnect Credit: \$ (1.07) per kW of Maximum Demand

This credit shall be based on the kW after the 1% deduction has been applied to the metered kW. The credit supersedes any applicable substation ownership credit.

Sales of Energy to the Company

Administrative Cost Charge

<u>Generation installation with a capacity of over 550 kW but less than or equal to 2,000 kW</u> As negotiated or \$0.0010 per kWh purchased, at the option of the customer

Generation installation with a capacity of over 2,000 kW As negotiated

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule).

General Terms

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Minimum Charge

The System Access Charge included in this Rate Schedule in addition to the customer's contracted Standby Capacity multiplied by the net of any Substation Ownership Credit and Delivery Capacity Charges of this Rate Schedule.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission and after January 1, 2022 January 26, 2022	
Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY MT DATE 03-29-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate (Contd)

Standby Charges (Contd)

Transmission Interconnect Credit

Where standby service is provided to a non-utility electric generator located within the Company's service territory and taking power through its transmission interconnect, where the Company has no owned infrastructure other than metering, including billing grade current transformers and potential transformers, telemetry facilities and associated wiring, the following monthly credit shall be applied to the bill:

Delivery Charges

Transmission Interconnect Credit: \$ (0.61) per kW of Maximum Demand

This credit shall be based on the kW after the 1% deduction has been applied to the metered kW. The credit supersedes any applicable substation ownership credit.

Sales of Energy to the Company

Administrative Cost Charge

Generation installation with a capacity of over 550 kW but less than or equal to 2,000 kW As negotiated or \$0.0010 per kWh purchased, at the option of the customer

Generation installation with a capacity of over 2,000 kW

Energy Purchase:

As negotiated

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule).

General Terms

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Minimum Charge

The System Access Charge included in this Rate Schedule in addition to the customer's contracted Standby Capacity multiplied by the net of any Substation Ownership Credit and Delivery Capacity Charges of this Rate Schedule.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

Issued December 30, 2020 by			Effective for service rendered on
Garrick J. Rochow,		Michigan Public Service	and after January 1, 2021
President and Chief Executive	Officer,	January 7, 2021	
Jackson, Michigan	CANCELLED	January 7, 2021	Issued under authority of the
	BY U-20963 ORDER	Filed by: DW	Michigan Public Service Commission
	DW		dated December 17, 2020
	REMOVED BY DW		in Case No. U-20697
	DATE01-26-22		

Monthly Rate (Contd)

Standby Charges (Contd)

Transmission Interconnect Credit

Where standby service is provided to a non-utility electric generator located within the Company's service territory and taking power through its transmission interconnect, where the Company has no owned infrastructure other than metering, including billing grade current transformers and potential transformers, telemetry facilities and associated wiring, the following monthly credit shall be applied to the bill:

Delivery Charges

Transmission Interconnect Credit: \$ (0.91) per kW of Maximum Demand

This credit shall be based on the kW after the 1% deduction has been applied to the metered kW. The credit supersedes any applicable substation ownership credit.

Sales of Energy to the Company

Administrative Cost Charge

Generation installation with a capacity of over 550 kW but less than or equal to 2,000 kW As negotiated or \$0.0010 per kWh purchased, at the option of the customer

Generation installation with a capacity of over 2,000 kW

Energy Purchase:

As negotiated

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule).

General Terms

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Minimum Charge

The System Access Charge included in this Rate Schedule in addition to the customer's contracted Standby Capacity multiplied by the net of any Substation Ownership Credit and Delivery Capacity Charges of this Rate Schedule.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

Issued October 22, 2020 b	у		Effective for service rendered on
Patti Poppe,		Michigan Public Service	and after September 25, 2020
President and Chief Exec	utive Officer,	Commission	
Jackson, Michigan	CANCELLED BY U-20697 ORDER	October 28, 2020 Filed by: DW	Issued under authority of the Michigan Public Service Commission dated September 24, 2020 in Case No. U-20649

Monthly Rate (Contd)

Standby Charges (Contd)

Transmission Interconnect Credit

Where standby service is provided to a non-utility electric generator located within the Company's service territory and taking power through its transmission interconnect, where the Company has no owned infrastructure other than metering, including billing grade current transformers and potential transformers, telemetry facilities and associated wiring, the following monthly credit shall be applied to the bill:

Delivery Charges

Transmission Interconnect Credit: \$ (0.91) per kW of Maximum Demand

This credit shall be based on the kW after the 1% deduction has been applied to the metered kW. The credit supersedes any applicable substation ownership credit.

Sales of Energy to the Company

Administrative Cost Charge

Generation installation with a capacity of over 550 kW but less than or equal to 2,000 kW As negotiated or \$0.0010 per kWh purchased, at the option of the customer

Generation installation with a capacity of over 2,000 kW As negotiated

Energy Purchase:

An energy purchase by the Company shall be bought at the Midcontinent Independent System Operator's Inc. (MISO) real-time Locational Marginal Price (LMP) for the Company's load node (designated as "CONS.CETR" as of the date of this Rate Schedule).

General Terms

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Minimum Charge

The System Access Charge included in this Rate Schedule in addition to the customer's contracted Standby Capacity multiplied by the net of any Substation Ownership Credit and Delivery Capacity Charges of this Rate Schedule.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Term and Form of Contract

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Offic Jackson, Michigan	CANCELLED BY ORDER U-20649 ORDER DW REMOVED BY DW DATE 10-28-20	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

LONG TERM INDUSTRIAL LOAD RETENTION RATE - LTILRR

Availability:

Subject to any restrictions, the Long Term Industrial Load Retention Rate ("LTILRR") is available to any industrial Full Service Customer taking electric service at the Company's Primary Voltage levels that, at the time the rate contract is executed 1) has an Average Demand of at least 200,000 kW at a single site, and 2) has a minimum Annual Load Factor of 75%. Customers must execute a long-term rate contract under this Rate Schedule for a minimum of 100,000 kW of Firm Contracted Capacity, and for service at a site where the Average Demand is at least 200,000 kW at the time the rate contract is executed. Customers must enter into a contract for a term, equal to: i) the term of the designated power purchase agreement or agreements, which in no case shall be for less than 15 years for one or more designated power supply resource if the resource is a power purchase agreement or agreements, or ii) the expected remaining life of one or more designated utility-owned power supply resources.

A corporate officer of the customer taking service under this rate must submit a sworn affidavit stating that the customer would no longer purchase standard tariff service from the electric utility absent the customer being able to purchase power supply under the LTILRR.

Service under this rate is not available for intrastate facility consolidation or relocation of the customer's existing facilities, for standby service, for new or expanded service for resale or new customers or for expanded service for the benefit of parties other than the customer. Electric service provided under this Rate Schedule may not be transported off the customer's Site. A single customer shall not aggregate load from multiple sites to meet the requirements under this rate, and multiple customers shall not aggregate load to meet the requirements under this rate.

A customer shall be considered an industrial customer if the customer's operation meets the qualifications as determined by the NAICS as defined by the Energy Information Administration.

The rate contract shall require a written agreement approved by the Michigan Public Service Commission ("Commission"), specifying the terms of the electric service and shall include creditworthiness requirements to the Company's satisfaction.

Contracted Capacity and Annual Nominations:

The Maximum Contracted Capacity available to any customer under this Rate Schedule shall be specified in a written agreement approved by the Commission. The customer must nominate annually, at the time the agreement is executed, and subsequently at least eight months before the start of the subsequent Midcontinent Independent System Operator, Inc. ("MISO") Planning Year, the amount of Annual Forecast Capacity, which shall be based on the customer's highest expected Maximum Monthly Demand adjusted for known and verifiable changes. The Annual Forecast Capacity shall not exceed the Maximum Contracted Capacity. If the customer's Maximum Monthly Demand in any month exceeds the Annual Forecast Capacity for the current Planning Year, the Annual Forecast Capacity shall be increased to the Maximum Monthly Demand, up to the Maximum Contracted Capacity, and customer shall be billed for the increase in Annual Forecast Capacity for the entire current MISO Planning Year.

The difference between the Annual Forecast Capacity and the Maximum Contracted Capacity shall be the Reserved Capacity. The Reserved Capacity shall be made available to the customer for load growth as specified in the customer's written agreement for electric service.

At the time the agreement is executed, and no later than eight months prior to the start of each subsequent MISO Planning Year, the customer must specify the level of Firm Contracted Capacity, which shall not exceed the Annual Forecast Capacity. The difference between the Annual Forecast Capacity and the Firm Contracted Capacity shall be Interruptible Service Capacity, which shall be subject to the Interruptible Service Provision as specified in this Rate Schedule.

			(Continued on Sheet D-84.20)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
Succession, Micingan	CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 09-13-24	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

LONG TERM INDUSTRIAL LOAD RETENTION RATE - LTILRR (Continued From Sheet No. D-84.20)

Power Supply Charges: (Contd)

Excess Energy Charge:	\$ per kWh for energy used in excess of the Maximum Contracted Capacity based on the Power Supply Energy Charges per the Rate GPD Rate Schedule at the customer's applicable Customer Voltage Level, including the applicable non-transmission PSCR Factor charges
Transmission Charges:	
Transmission Charge:	Monthly charge per billing month based on the Company's costs to acquire transmission service to serve the customer's load as specified in the customer's written agreement for electric service
Delivery Charges:	
Distribution Charges:	Monthly charge per billing month based on the dedicated distribution facilities in place to serve the customer

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and Securitization Charges shown on Sheet No. D-7.00. This rate is not subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00

Interruptible Service Provision

The monthly credit under this Interruptible Service Provision shall be set by the Commission and shall be equivalent to the credit provided to customers receiving an Interruptible Credit under the Large General Service Primary Demand Rate GPD, Interruptible Service Provision (GI). The monthly credit available to the customer under this Interruptible Service Provision shall not exceed the Monthly Capacity Charge specified in the customer's written agreement for electric service.

The Company reserves the right to limit the amount of load contracted as Interruptible Service Capacity under this rate schedule, but in no case shall it exceed 300,000 kW.

Customers contracting for interruptible service under this rate schedule shall be required to monitor and provide real-time, Internet-enabled power monitoring. The Company will provide the metering or monitoring devices necessary, which shall be owned by the Company and provided to the customer at the Company's expense. The customer may be required to provide suitable space for such monitoring equipment and either a static or non-static, as applicable, Internet Protocol (IP) address and Local Area Network (LAN) access that allows for Internet-based communication of the customer's site electricity consumption and interruption event performance.

The interruptible load is subject to the MISO Load Modifying Resource requirements. Within 30 minutes of receiving an interruption notice from the Company, the customer shall reduce its total load level down to the Firm Contracted Capacity level or as required by the MISO partial curtailment request.

Any load designated as interruptible is subject to MISO requirements for Load Modifying Resources and Company shall inform customer of such MISO requirements. Interruption under this Interruptible Service Provision may occur if MISO issues a Maximum Generation Emergency Event Step 2b order or North American Electric Reliability Corporation Emergency Event Alert 2 notice indicating that MISO is experiencing or expects to experience a shortage of economic resources and the Company has declared emergency status. Participation in the Interruptible Service Provision does not limit the Company's ability to implement emergency electrical procedures as described in the Company's Electric Rate Book including interruption of service as required to maintain system integrity.

		(Continued on Sheet No. D-84.40)
CANCELLED BY ORDER U-21224 REMOVED BY DW	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697
DATE 02-28-23		

DATE

LONG TERM INDUSTRIAL LOAD RETENTION RATE – LTILRR (Continued From Sheet No. D-84.30)

Interruptible Service Provision (Contd)

Conditions of Interruption

Under this Interruptible Service Provision, the customer shall be interrupted at any time MISO deems it necessary to maintain system integrity. The Company shall endeavor to provide notice to the customer in advance of probable interruption by MISO. The Company shall provide the customer at least thirty minutes advance notice of a required interruption, and if possible, a second notice. Notices will be communicated by telephone to the contact numbers provided by the customer. The customer shall confirm the receipt of such notice through the automated response process. Failure to acknowledge receipt of such notice shall not relieve the customer of the obligation for interruption. The customer shall be informed, when possible, of the estimated duration of the interruption at the time of interruption.

The Company shall not be liable for any loss or damage caused by or resulting from any interruption of service under this Interruptible Service Provision.

Interruptions beyond the Company's control, described in Rules C1.1, Character of Service, and C3, Emergency Electrical Procedures, of the Company's Electric Rate Book, shall not be considered as interruptions for purposes of this Interruptible Service Provision.

Should the Company be ordered by Governmental authority during a national emergency to supply firm instead of interruptible service, billing shall reflect firm service capacity as provided under this rate schedule.

Cost of Non-Compliance with Interruption

Failure by customer to comply with an interruption order under this Interruptible Service Provision shall be considered as unauthorized use and billed at (i) the higher of the customer's pro rata share of any actual MISO penalties incurred by the Company or (ii) the rate of \$25.00 per kW for the highest 15-minute kW of Interruptible Peak Billing Demand created during the interruption period in excess of the Firm Contracted Capacity or the partial curtailment requested amount, in addition to the prescribed monthly rate.

Adjustment for Power Factor

This rate requires a determination of the average Power Factor maintained by the customer during the billing period. Such average Power Factor shall be determined through metering of lagging Kilovar-hours and Kilowatt-hours during the billing period. The calculated ratio of lagging Kilovar-hours to Kilowatt-hours shall then be converted to the average Power Factor for the billing period by using the appropriate conversion factor.

A Power Factor less than 0.700 is not permitted and necessary corrective equipment must be installed by the customer. A 15% penalty will be applied to any metered-based charges, excluding surcharges, after two consecutive months below 0.700 Power Factor and will continue as long as the Power Factor remains below 0.700. Once the customer's Power Factor exceeds 0.700, the 15% penalty shall apply again if the Power Factor falls below 0.700 for two consecutive months.

General Terms:

The rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

			(Continued on Sheet No. D-84.50)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
	CANCELLED BY U-21038 ORDER U-21038 REMOVED BY DW DATE 10-19-21	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability

Subject to any restrictions, this rate is available to any political subdivision or agency of the State of Michigan having jurisdiction over public streets or roadways, for Primary or Secondary Voltage energy-only metered lighting service where the Company has existing distribution lines available for supplying energy for such service. Luminaires which are served under the Company's unmetered lighting rates shall not be intermixed with luminaires served under this metered lighting rate. Luminaire types in addition to those served on Rate Schedule GUL, such as light-emitting diode (LED) streetlights, may receive service under this Rate Schedule.

This rate is not available for resale purposes or for Retail Open Access Service.

Nature of Service

Secondary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), 120/240 nominal Volt service for a minimum of ten luminaires located within a clearly defined area. Control equipment shall be furnished, owned and maintained by the Company. The customer shall furnish, install, own and maintain the rest of the equipment comprising the metered lighting system including, but not limited to, the overhead wires or underground cables between the luminaires, protective equipment, and the supply circuits extending to the point of attachment with the Company's distribution system. The Company shall connect the customer's equipment to the Company's lines and supply the energy for its operation. All of the customer's equipment shall be subject to the Company's approval. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Dusk to Midnight Service

Dusk to midnight service shall be the same as Secondary service except:

The customer shall pay the difference between the cost of the control equipment necessary for dusk to midnight service and control equipment normally installed for Secondary service. Circuits shall be arranged approximating minimum loads of 3 kW.

Primary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), Primary Voltage service for actual kW demands of not less than 100 kW for each point of delivery and where the customer guarantees a minimum of 4,000 annual hours' use of the actual demand. The Company will determine the particular nature of the voltage in each case. The customer shall furnish, install, own and maintain all equipment comprising the metered lighting system including, but not limited to, controls, protective equipment, transformers and overhead or underground metered lighting circuits extending to the point of attachment with the Company's distribution system. The Company shall furnish, install, own and maintain the metering equipment and connect the customer's metered lighting circuit to its distribution system and supply the energy for operation of the customer's metered lighting system.

Monthly Rate

Secondary Power Supply Charge

Energy Charge:

Non-Capacity	Capacity	Total
\$0.062471	\$0.000000	\$0.062471

per kWh for all kWh

			(Continued on Sheet No. D-86.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
Sackson, Micingan	CANCELLED BY U-21585 ORDERU-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY		

Availability

Subject to any restrictions, this rate is available to any political subdivision or agency of the State of Michigan having jurisdiction over public streets or roadways, for Primary or Secondary Voltage energy-only metered lighting service where the Company has existing distribution lines available for supplying energy for such service. Luminaires which are served under the Company's unmetered lighting rates shall not be intermixed with luminaires served under this metered lighting rate. Luminaire types in addition to those served on Rate Schedule GUL, such as light-emitting diode (LED) streetlights, may receive service under this Rate Schedule.

This rate is not available for resale purposes or for Retail Open Access Service.

Nature of Service

Secondary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), 120/240 nominal Volt service for a minimum of ten luminaires located within a clearly defined area. Control equipment shall be furnished, owned and maintained by the Company. The customer shall furnish, install, own and maintain the rest of the equipment comprising the metered lighting system including, but not limited to, the overhead wires or underground cables between the luminaires, protective equipment, and the supply circuits extending to the point of attachment with the Company's distribution system. The Company shall connect the customer's equipment to the Company's lines and supply the energy for its operation. All of the customer's equipment shall be subject to the Company's approval. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Dusk to Midnight Service

Dusk to midnight service shall be the same as Secondary service except:

The customer shall pay the difference between the cost of the control equipment necessary for dusk to midnight service and control equipment normally installed for Secondary service. Circuits shall be arranged approximating minimum loads of 3 kW.

Primary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), Primary Voltage service for actual kW demands of not less than 100 kW for each point of delivery and where the customer guarantees a minimum of 4,000 annual hours' use of the actual demand. The Company will determine the particular nature of the voltage in each case. The customer shall furnish, install, own and maintain all equipment comprising the metered lighting system including, but not limited to, controls, protective equipment, transformers and overhead or underground metered lighting circuits extending to the point of attachment with the Company's distribution system. The Company shall furnish, install, own and maintain the metering equipment and connect the customer's metered lighting circuit to its distribution system and supply the energy for operation of the customer's metered lighting system.

Monthly Rate

Secondary Power Supply Charge

Energy Charge:

Non-Capacity	Capacity	Total
\$0.054182	\$0.000000	\$0.054182

per kWh for all kWh

			(Continued on Sheet No. D-86.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service CommissionEffective for service rendered and after January 20, 2023February 28, 2023Issued under authority of the	• •
	CANCELLED BY ORDERDW REMOVED BYDW DATE04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Availability

Subject to any restrictions, this rate is available to any political subdivision or agency of the State of Michigan having jurisdiction over public streets or roadways, for Primary or Secondary Voltage energy-only metered lighting service where the Company has existing distribution lines available for supplying energy for such service. Luminaires which are served under the Company's unmetered lighting rates shall not be intermixed with luminaires served under this metered lighting rate. Luminaire types in addition to those served on Rate Schedule GUL, such as light-emitting diode (LED) streetlights, may receive service under this Rate Schedule.

This rate is not available for resale purposes or for Retail Open Access Service.

Nature of Service

Secondary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), 120/240 nominal Volt service for a minimum of ten luminaires located within a clearly defined area. Control equipment shall be furnished, owned and maintained by the Company. The customer shall furnish, install, own and maintain the rest of the equipment comprising the metered lighting system including, but not limited to, the overhead wires or underground cables between the luminaires, protective equipment, and the supply circuits extending to the point of attachment with the Company's distribution system. The Company shall connect the customer's equipment to the Company's lines and supply the energy for its operation. All of the customer's equipment shall be subject to the Company's approval. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Dusk to Midnight Service

Dusk to midnight service shall be the same as Secondary service except:

The customer shall pay the difference between the cost of the control equipment necessary for dusk to midnight service and control equipment normally installed for Secondary service. Circuits shall be arranged approximating minimum loads of 3 kW.

Primary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), Primary Voltage service for actual kW demands of not less than 100 kW for each point of delivery and where the customer guarantees a minimum of 4,000 annual hours' use of the actual demand. The Company will determine the particular nature of the voltage in each case. The customer shall furnish, install, own and maintain all equipment comprising the metered lighting system including, but not limited to, controls, protective equipment, transformers and overhead or underground metered lighting circuits extending to the point of attachment with the Company's distribution system. The Company shall furnish, install, own and maintain the metering equipment and connect the customer's metered lighting circuit to its distribution system and supply the energy for operation of the customer's metered lighting system.

Monthly Rate

Secondary Power Supply Charge

Energy Charge:

 Non-Capacity
 Capacity
 Total

 \$0.051846
 \$0.000000
 \$0.051846

per kWh for all kWh

			(Continued on Sheet No. D-86.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission March 29, 2022	Effective for service rendered on and after March 18, 2022
Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE02-28-23	Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Availability

Subject to any restrictions, this rate is available to any political subdivision or agency of the State of Michigan having jurisdiction over public streets or roadways, for Primary or Secondary Voltage energy-only metered lighting service where the Company has existing distribution lines available for supplying energy for such service. Luminaires which are served under the Company's unmetered lighting rates shall not be intermixed with luminaires served under this metered lighting rate. Luminaire types in addition to those served on Rate Schedule GUL, such as light-emitting diode (LED) streetlights, may receive service under this Rate Schedule.

This rate is not available for resale purposes or for Retail Open Access Service.

Nature of Service

Secondary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), 120/240 nominal Volt service for a minimum of ten luminaires located within a clearly defined area. Control equipment shall be furnished, owned and maintained by the Company. The customer shall furnish, install, own and maintain the rest of the equipment comprising the metered lighting system including, but not limited to, the overhead wires or underground cables between the luminaires, protective equipment, and the supply circuits extending to the point of attachment with the Company's distribution system. The Company shall connect the customer's equipment to the Company's lines and supply the energy for its operation. All of the customer's equipment shall be subject to the Company's approval. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Dusk to Midnight Service

Dusk to midnight service shall be the same as Secondary service except:

The customer shall pay the difference between the cost of the control equipment necessary for dusk to midnight service and control equipment normally installed for Secondary service. Circuits shall be arranged approximating minimum loads of 3 kW.

Primary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), Primary Voltage service for actual kW demands of not less than 100 kW for each point of delivery and where the customer guarantees a minimum of 4,000 annual hours' use of the actual demand. The Company will determine the particular nature of the voltage in each case. The customer shall furnish, install, own and maintain all equipment comprising the metered lighting system including, but not limited to, controls, protective equipment, transformers and overhead or underground metered lighting circuits extending to the point of attachment with the Company's distribution system. The Company shall furnish, install, own and maintain the metering equipment and connect the customer's metered lighting circuit to its distribution system and supply the energy for operation of the customer's metered lighting system.

Monthly Rate

Secondary Power Supply Charge

Energy Charge:

Non-Capacity	Capacity	Total
\$0.051839	\$0.000000	\$0.051839

per kWh for all kWh

			(Continued on Sheet No. D-86.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	CANCELLED BY ORDERU-20963 REMOVED BYMT DATE03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Availability

Subject to any restrictions, this rate is available to any political subdivision or agency of the State of Michigan having jurisdiction over public streets or roadways, for Primary or Secondary Voltage energy-only metered lighting service where the Company has existing distribution lines available for supplying energy for such service. Luminaires which are served under the Company's unmetered lighting rates shall not be intermixed with luminaires served under this metered lighting rate. Luminaire types in addition to those served on Rate Schedule GUL, such as light-emitting diode (LED) streetlights, may receive service under this Rate Schedule.

This rate is not available for resale purposes or for Retail Open Access Service.

Nature of Service

Secondary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), 120/240 nominal Volt service for a minimum of ten luminaires located within a clearly defined area. Control equipment shall be furnished, owned and maintained by the Company. The customer shall furnish, install, own and maintain the rest of the equipment comprising the metered lighting system including, but not limited to, the overhead wires or underground cables between the luminaires, protective equipment, and the supply circuits extending to the point of attachment with the Company's distribution system. The Company shall connect the customer's equipment to the Company's lines and supply the energy for its operation. All of the customer's equipment shall be subject to the Company's approval. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Dusk to Midnight Service

Dusk to midnight service shall be the same as Secondary service except:

The customer shall pay the difference between the cost of the control equipment necessary for dusk to midnight service and control equipment normally installed for Secondary service. Circuits shall be arranged approximating minimum loads of 3 kW.

Primary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), Primary Voltage service for actual kW demands of not less than 100 kW for each point of delivery and where the customer guarantees a minimum of 4,000 annual hours' use of the actual demand. The Company will determine the particular nature of the voltage in each case. The customer shall furnish, install, own and maintain all equipment comprising the metered lighting system including, but not limited to, controls, protective equipment, transformers and overhead or underground metered lighting circuits extending to the point of attachment with the Company's distribution system. The Company shall furnish, install, own and maintain the metering equipment and connect the customer's metered lighting circuit to its distribution system and supply the energy for operation of the customer's metered lighting system.

Monthly Rate

Secondary Power Supply Charge

Energy Charge:

Non-Capacity	Capacity	Total
\$0.050412	\$0.000000	\$0.050412

per kWh for all kWh

			(Continued on Sheet No. D-86.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021 Issued under authority of the
ouchoon, Michigan	CANCELLED BY ORDERU-20963 REMOVED BYDW DATE01-26-22	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability

Subject to any restrictions, this rate is available to any political subdivision or agency of the State of Michigan having jurisdiction over public streets or roadways, for Primary or Secondary Voltage energy-only metered lighting service where the Company has existing distribution lines available for supplying energy for such service. Luminaires which are served under the Company's unmetered lighting rates shall not be intermixed with luminaires served under this metered lighting rate. Luminaire types in addition to those served on Rate Schedule GUL, such as light-emitting diode (LED) streetlights, may receive service under this Rate Schedule.

This rate is not available for resale purposes or for Retail Open Access Service.

Nature of Service

Secondary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), 120/240 nominal Volt service for a minimum of ten luminaires located within a clearly defined area. Control equipment shall be furnished, owned and maintained by the Company. The customer shall furnish, install, own and maintain the rest of the equipment comprising the metered lighting system including, but not limited to, the overhead wires or underground cables between the luminaires, protective equipment, and the supply circuits extending to the point of attachment with the Company's distribution system. The Company shall connect the customer's equipment to the Company's lines and supply the energy for its operation. All of the customer's equipment shall be subject to the Company's approval. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Dusk to Midnight Service

Dusk to midnight service shall be the same as Secondary service except:

The customer shall pay the difference between the cost of the control equipment necessary for dusk to midnight service and control equipment normally installed for Secondary service. Circuits shall be arranged approximating minimum loads of 3 kW.

Primary Voltage

Service under this rate shall be alternating current, 60-hertz, single-phase or three-phase (at the Company's option), Primary Voltage service for actual kW demands of not less than 100 kW for each point of delivery and where the customer guarantees a minimum of 4,000 annual hours' use of the actual demand. The Company will determine the particular nature of the voltage in each case. The customer shall furnish, install, own and maintain all equipment comprising the metered lighting system including, but not limited to, controls, protective equipment, transformers and overhead or underground metered lighting circuits extending to the point of attachment with the Company's distribution system. The Company shall furnish, install, own and maintain the metering equipment and connect the customer's metered lighting circuit to its distribution system and supply the energy for operation of the customer's metered lighting system.

Monthly Rate

Secondary Power Supply Charge

Energy Charge:

Non-Capacity	Capacity	Total
\$0.051457	\$0.000000	\$0.051457

per kWh for all kWh

			(Continued on Sheet No. D-86.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive C	officer,	Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate (Contd)

System Access Charge:	\$10.00	per customer per month
Distribution Charge:	\$0.082650	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Primary Power Supply Charge

Secondary Delivery Charge

Energy Charge:			
Non-Capacity	Capacity	Total	
\$0.030658	\$0.000000	\$0.030658	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Primary Delivery Charge

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.062986	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Net Metering Program

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Program.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

			(Continued on Sheet No. D-87.00)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024 Issued under authority of the
o ucilson, mengun	CANCELLED BY U-21585 ORDER U-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024
	REMOVED BY DW DATE 04-21-25		in Case No. U-21389

Monthly Rate (Contd)

Secondary Delivery Charge		
System Access Charge:	\$10.00	per customer per month
Distribution Charge:	\$0.064240	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Primary Power Supply Charge

Energy Charge:			
Non-Capacit	y Capacity	Total	
\$0.026590	\$0.000000	\$0.026590	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Primary Delivery Charge

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.048956	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Net Metering Program

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Program.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

			(Continued on Sheet No. D-87.00)
Issued December 19, 2023 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission the Company's January 2	Effective for bills rendered on and after the Company's January 2024 Billing Month
Jackson, Michigan	CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

Monthly Rate (Contd)

Secondary Delivery Charge			
System Access Charge:	\$10.00	per customer per month	
Distribution Charge:	\$0.064240	per kWh for all kWh	

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Primary Power Supply Charge

Energy Charge:			
Non-Cap	pacity Capacit	y Total	
\$0.0265	90 \$0.0000	\$0.026	590 per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Primary Delivery Charge

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.048956	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Net Metering Program

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Program.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

			(Continued on Sheet No. D-87.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023 Issued under authority of the	Effective for service rendered on and after January 20, 2023 Issued under authority of the
..	CANCELLED BY ORDERU-20889 REMOVED BYDW DATE01-11-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate (Contd)

Secondary Delivery Charge			
System Access Charge:	\$10.00	per customer per month	
Distribution Charge:	\$0.054795	per kWh for all kWh	

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Primary Power Supply Charge

Energy Charge:			
Non-Capacity	Capacity	Total	
\$0.025444	\$0.000000	\$0.025444	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Primary Delivery Charge

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.041758	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Net Metering Program

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Program.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

			(Continued on Sheet No. D-87.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive (Officer	Michigan Public Service	Effective for service rendered on and after March 18, 2022
Jackson, Michigan	CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23	March 29, 2022 Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate (Contd)

Secondary Delivery Charge				
System Access Charge:	\$10.00	per customer per month		
Distribution Charge:	\$0.054713	per kWh for all kWh		

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Primary Power Supply Charge

Energy Cha	rge:			
No	n-Capacity	Capacity	Total	
\$ <i>0</i> .	025440	\$0.000000	\$0.025440	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Primary Delivery Charge

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.041695	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Net Metering Program

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Program.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

			(Continued on Sheet No. D-87.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	CANCELLED BY U-20963 ORDER <u>U-20963</u> REMOVED BY <u>MT</u> DATE <u>03-29-22</u>	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate (Contd)

g-		
System Access Charge:	\$10.00	per customer per month
Distribution Charge:	\$0.057472	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Primary Power Supply Charge

Secondary Delivery Charge

Energy C	Charge:			
	Non-Capacity	Capacity	Total	
	\$0.024740	\$0.000000	\$0.024740	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Primary Delivery Charge

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.043798	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Net Metering Program

The Net Metering Program is available to any eligible customer as described in Rule C11.2., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.2.B., Net Metering Program.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11.2., Net Metering Program.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

			(Continued on Sheet No. D-87.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive (Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE01-26-22	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate (Contd)

System Access Charge:	\$10.00	per customer per month
Distribution Charge:	\$0.062025	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Primary Power Supply Charge

Secondary Delivery Charge

Energy Charge:			
Non-Capacity	Capacity	Total	
\$0.025253	\$0.000000	\$0.025253	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Primary Delivery Charge

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.047268	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Net Metering Program

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Program.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

			(Continued on Sheet No. D-87.00)
Issued October 22, 2020 b	у		Effective for service rendered on
Patti Poppe,		Michigan Public Service	and after September 25, 2020
President and Chief Execu	ıtive Officer,	Commission	
Jackson, Michigan		October 28, 2020	Issued under authority of the
	CANCELLED BY		Michigan Public Service Commission
	ORDERU-20697	Filed by: DW	dated September 24, 2020
	REMOVED BY DW		in Case No. U-20649
	DATE 01-07-21		

Monthly Rate (Contd)

Secondary Delivery Charg	e
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System Access Charge:	\$10.00	per customer per month
Distribution Charge:	\$0.062025	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Primary Power Supply Charge

Energy Charge:			
Non-Capacity	Capacity	Total	
\$0.025253	\$0.000000	\$0.025253	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Primary Delivery Charge

System Access Charge:	\$20.00	per customer per month
Distribution Charge:	\$0.047268	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Net Metering Program

The Net Metering Program is available to any eligible customer as described in Rule C11., Net Metering Program, who desires to generate a portion or all of their own retail electricity requirements using a Renewable Energy Resource as defined in Rule C11.B, Net Metering Program.

A customer who participates in the Net Metering Program is subject to the provisions contained in Rule C11., Net Metering Program.

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

			(Continued on Sheet No. D-87.00)	
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019	
President and Chief Executive C Jackson, Michigan	CANCELLED BY U-20649 ORDER U-20649 REMOVED BY DW DATE 10-28-20	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249	

Monthly Rate

Transitional Rates, effective March 18, 2022 through June 30, 2022:

The charge per luminaire per month shall be

The charge per luminaire per month shall be <u>Nominal Rating of Lamps (One Lamp per Luminaire) (1)</u>							
		Watts Service Charge Including per Luminaire (4)				Fixture Charge	
<u>Type of Luminaire</u>	Watts	Ballast (2)	Lumens	Non-Capacity	Capacity	Total	<u>per Luminaire (4)</u>
Mercury Vapor (3)	100	128	3,500	\$9.72	\$0.00	\$9.72	\$3.00
Mercury Vapor (3)	175	209	7,500	13.28	0.00	13.28	3.00
Mercury Vapor (3)	250	281	10,000	16.45	0.00	16.45	3.00
Mercury Vapor (3)	400	458	20,000	24.23	0.00	24.23	3.00
Mercury Vapor (3)	700	770	35,000	37.96	0.00	37.96	3.00
Mercury Vapor (3)	1,000	1,080	50,000	51.59	0.00	51.59	3.00
High-Pressure Sodium (3)	70	83	5,000	7.74	0.00	7.74	3.00
High-Pressure Sodium	100	117	8,500	9.23	0.00	9.23	3.00
High-Pressure Sodium	150	171	14,000	11.61	0.00	11.61	3.00
High-Pressure Sodium (3)	200	247	20,000	14.96	0.00	14.96	3.00
High-Pressure Sodium	250	318	24,000	18.07	0.00	18.07	3.00
High-Pressure Sodium	400	480	45,000	25.20	0.00	25.20	3.00
Fluorescent (3)	380	470	20,000	24.76	0.00	24.76	3.00
Incandescent (3)	202	202	2,500	12.98	0.00	12.98	3.00
Incandescent (3)	305	305	4,000	17.51	0.00	17.51	3.00
Incandescent (3)	405	405	6,000	21.90	0.00	21.90	3.00
Incandescent (3)	690	690	10,000	34.44	0.00	34.44	3.00
Metal Halide (3)	150	170	9,750	11.56	0.00	11.56	3.00
Metal Halide (3)	175	210	10,500	13.33	0.00	13.33	3.00
Metal Halide (3)	250	290	15,500	16.84	0.00	16.84	3.00
Metal Halide (3)	400	460	24,000	24.33	0.00	24.33	3.00

(1) Ratings for fluorescent lighting apply to all lamps in one luminaire.

- (2) Watts including ballast used for monthly billing of the Power Supply Cost Recovery (PSCR) Factor, the Power Plant Securitization Charges and surcharges.
- (3) Rates apply to existing luminaires only and are not open to new business.
- (4) For Customer-Owned lighting fixtures that are assessed a Service Charge (but not a Fixture Charge), the charge per luminaire represents a 22.6% Power Supply Charge and a 77.4% Distribution Charge.

For Company-Owned lighting fixtures that are assessed both a Service Charge and a Fixture Charge, the charge per luminaire represents a 15.6% Power Supply Charge and a 84.4% Distribution Charge.

For energy conservation purposes, customers may, at their option, elect to have any or all luminaires served under this rate disconnected for a period of six months or more. The charge per luminaire per month, for each disconnected luminaire, shall be 40% of the monthly rate set forth above. However, should any such disconnected luminaire be reconnected at the customer's request after having been disconnected for less than six months, the monthly rate set forth above shall apply to the period of disconnection. An \$8.00 per luminaire disconnect/reconnect charge shall be made at the time of disconnection except that when the estimated disconnect/reconnect cost is significantly higher than \$8.00, the estimated cost per luminaire shall be charged.

For 24-hour mercury-vapor service, the charge per luminaire shall be 125% of the foregoing rates.

			(Continued on Sheet No. D-90.10)	
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission March 29, 2022	Effective for service rendered on and after March 18, 2022	
Jackson, Michigan	CANCELLED BY ORDER_U-21585	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963		

Monthly Rate

Transitional Rates, effective January 1, 2022 through June 30, 2022:

The charge per luminaire per month shall be

i në charge për lumin				s (One Lamn ne	er Luminaire) (1)		
	Watts Including				<u>z of Lamps (One Lamp per Luminaire) (1)</u> Service Charge <u>per Luminaire (4)</u>			
Type of Luminaire	Watts	Ballast (2)	Lumens	Non-Capacity	Capacity	Total	<u>per Luminaire (4)</u>	
Mercury Vapor (3)	100	128	3,500	\$9.72	\$0.00	\$9.72	\$3.00	
Mercury Vapor (3)	175	209	7,500	13.28	0.00	13.28	3.00	
Mercury Vapor (3)	250	281	10,000	16.45	0.00	16.45	3.00	
Mercury Vapor (3)	400	458	20,000	24.24	0.00	24.24	3.00	
Mercury Vapor (3)	700	770	35,000	37.96	0.00	37.96	3.00	
Mercury Vapor (3)	1,000	1,080	50,000	51.60	0.00	51.60	3.00	
High-Pressure Sodium (3)	70	83	5,000	7.74	0.00	7.74	3.00	
High-Pressure Sodium	100	117	8,500	9.23	0.00	9.23	3.00	
High-Pressure Sodium	150	171	14,000	11.61	0.00	11.61	3.00	
High-Pressure Sodium (3)	200	247	20,000	14.95	0.00	14.95	3.00	
High-Pressure Sodium	250	318	24,000	18.08	0.00	18.08	3.00	
High-Pressure Sodium	400	480	45,000	25.21	0.00	25.21	3.00	
Fluorescent (3)	380	470	20,000	24.77	0.00	24.77	3.00	
Incandescent (3)	202	202	2,500	12.97	0.00	12.97	3.00	
Incandescent (3)	305	305	4,000	17.51	0.00	17.51	3.00	
Incandescent (3)	405	405	6,000	21.91	0.00	21.91	3.00	
Incandescent (3)	690	690	10,000	34.45	0.00	34.45	3.00	
Metal Halide (3)	150	170	9,750	11.57	0.00	11.57	3.00	
Metal Halide (3)	175	210	10,500	13.33	0.00	13.33	3.00	
Metal Halide (3)	250	290	15,500	16.85	0.00	16.85	3.00	
Metal Halide (3)	400	460	24,000	24.33	0.00	24.33	3.00	

(1) Ratings for fluorescent lighting apply to all lamps in one luminaire.

- (2) Watts including ballast used for monthly billing of the Power Supply Cost Recovery (PSCR) Factor, the Power Plant Securitization Charges and surcharges.
- (3) Rates apply to existing luminaires only and are not open to new business.
- (4) For Customer-Owned lighting fixtures that are assessed a Service Charge (but not a Fixture Charge), the charge per luminaire represents a 22.7% Power Supply Charge and a 77.3% Distribution Charge.

For Company-Owned lighting fixtures that are assessed both a Service Charge and a Fixture Charge, the charge per luminaire represents a 15.6% Power Supply Charge and a 84.4% Distribution Charge.

For energy conservation purposes, customers may, at their option, elect to have any or all luminaires served under this rate disconnected for a period of six months or more. The charge per luminaire per month, for each disconnected luminaire, shall be 40% of the monthly rate set forth above. However, should any such disconnected luminaire be reconnected at the customer's request after having been disconnected for less than six months, the monthly rate set forth above shall apply to the period of disconnection. An \$8.00 per luminaire disconnect/reconnect charge shall be made at the time of disconnection except that when the estimated disconnect/reconnect cost is significantly higher than \$8.00, the estimated cost per luminaire shall be charged.

			(Continued on Sheet No. D-90.10)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Of Jackson, Michigan	CANCELLED BY U-20963 ORDER U-20963 REMOVED BY MT DATE 03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate -----

The charge per luminaire per month shall be Nominal Rating of Lamps (One Lamp per Luminaire) (1)							
		Watts Including		S	ervice Charge r Luminaire (4		Fixture Charge
Type of Luminaire	<u>Watts</u>	<u>Ballast (2)</u>	<u>Lumens</u>	Non-Capacity	Capacity	Total	<u>per Luminaire (4)</u>
Mercury Vapor (3)	100	128	3,500	\$10.39	\$0.00	\$10.39	\$5.00
Mercury Vapor (3)	175	209	7,500	16.96	0.00	16.96	\$5.00
Mercury Vapor (3)	250	281	10,000	22.80	0.00	22.80	\$5.00
Mercury Vapor (3)	400	458	20,000	37.16	0.00	37.16	\$5.00
Mercury Vapor (3)	700	770	35,000	62.48	0.00	62.48	\$5.00
Mercury Vapor (3)	1,000	1,080	50,000	87.64	0.00	87.64	\$5.00
High-Pressure Sodium (3)	70	83	5,000	6.74	0.00	6.74	\$5.00
High-Pressure Sodium	100	117	8,500	9.49	0.00	9.49	\$5.00
High-Pressure Sodium	150	171	14,000	13.88	0.00	13.88	\$5.00
High-Pressure Sodium (3)	200	247	20,000	20.04	0.00	20.04	\$5.00
High-Pressure Sodium	250	318	24,000	25.80	0.00	25.80	\$5.00
High-Pressure Sodium	400	480	45,000	38.95	0.00	38.95	\$5.00
Fluorescent (3)	380	470	20,000	38.14	0.00	38.14	\$5.00
Incandescent (3)	202	202	2,500	16.39	0.00	16.39	\$5.00
Incandescent (3)	305	305	4,000	24.75	0.00	24.75	\$5.00
Incandescent (3)	405	405	6,000	32.86	0.00	32.86	\$5.00
Incandescent (3)	690	690	10,000	55.99	0.00	55.99	\$5.00
Metal Halide (3)	150	170	9,750	13.79	0.00	13.79	\$5.00
Metal Halide (3)	175	210	10,500	17.04	0.00	17.04	\$5.00
Metal Halide (3)	250	290	15,500	23.53	0.00	23.53	\$5.00
Metal Halide (3)	400	460	24,000	37.33	0.00	37.33	\$5.00

(1) Ratings for fluorescent lighting apply to all lamps in one luminaire.

- (2) Watts including ballast used for monthly billing of the Power Supply Cost Recovery (PSCR) Factor, the Power Plant Securitization Charges and surcharges.
- (3) Rates apply to existing luminaires only and are not open to new business.
- (4) For Customer-Owned lighting fixtures that are assessed a Service Charge (but not a Fixture Charge), the charge per luminaire represents a 21.0% Power Supply Charge and a 79.0% Distribution Charge.

For Company-Owned lighting fixtures that are assessed both a Service Charge and a Fixture Charge, the charge per luminaire represents a 15.1% Power Supply Charge and a 84.9% Distribution Charge.

For energy conservation purposes, customers may, at their option, elect to have any or all luminaires served under this rate disconnected for a period of six months or more. The charge per luminaire per month, for each disconnected luminaire, shall be 40% of the monthly rate set forth above. However, should any such disconnected luminaire be reconnected at the customer's request after having been disconnected for less than six months, the monthly rate set forth above shall apply to the period of disconnection. An \$8.00 per luminaire disconnect/reconnect charge shall be made at the time of disconnection except that when the estimated disconnect/reconnect cost is significantly higher than \$8.00, the estimated cost per luminaire shall be charged.

			(Continued on Sheet No. D-91.00)
Issued April 7, 2021 by Garrick J. Rochow, President and Chief Execu	tive Officer.	Michigan Public Service Commission	Effective for service rendered on and after January 1, 2021
Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY DW DATE 01-26-22	April 8, 2021 Filed by: MT	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

GENERAL SERVICE UNMETERED LIGHTING RATE GUL

(Continued From Sheet No. D-89.00)

Monthly Rate

The charge per luminaire per month shall be Nominal Rating of Lamps (One Lamp per Luminaire) (1)							
		Watts Including	<u>, , , , , , , , , , , , , , , , , , , </u>	S	ervice Charge r Luminaire (4	9	Fixture Charge
Type of Luminaire	Watts	Ballast (2)	Lumens	Non-Capacity	Capacity	Total	<u>per Luminaire (4)</u>
Mercury Vapor (3)	100	128	3,500	\$10.39	\$0.00	\$10.39	\$5.00
Mercury Vapor (3)	175	209	7,500	16.96	0.00	16.96	\$5.00
Mercury Vapor (3)	250	281	10,000	22.80	0.00	22.80	\$5.00
Mercury Vapor (3)	400	458	20,000	37.16	0.00	37.16	\$5.00
Mercury Vapor (3)	700	770	35,000	62.48	0.00	62.48	\$5.00
Mercury Vapor (3)	1,000	1,080	50,000	87.64	0.00	87.64	\$5.00
High-Pressure Sodium (3)	70	83	5,000	6.74	0.00	6.74	\$5.00
High-Pressure Sodium	100	117	8,500	9.49	0.00	9.49	\$5.00
High-Pressure Sodium	150	171	14,000	13.88	0.00	13.88	\$5.00
High-Pressure Sodium (3)	200	247	20,000	20.04	0.00	20.04	\$5.00
High-Pressure Sodium	250	318	24,000	25.80	0.00	25.80	\$5.00
High-Pressure Sodium	400	480	45,000	38.95	0.00	38.95	\$5.00
Fluorescent (3)	380	470	20,000	38.14	0.00	38.14	\$5.00
Incandescent (3)	202	202	2,500	16.39	0.00	16.39	\$5.00
Incandescent (3)	305	305	4,000	24.75	0.00	24.75	\$5.00
Incandescent (3)	405	405	6,000	32.86	0.00	32.86	\$5.00
Incandescent (3)	690	690	10,000	55.99	0.00	55.99	\$5.00
Metal Halide (3)	150	170	9,750	13.79	0.00	13.79	\$5.00
Metal Halide (3)	175	210	10,500	17.04	0.00	17.04	\$5.00
Metal Halide (3)	250	290	15,500	25.53	0.00	25.53	\$5.00
Metal Halide (3)	400	460	24,000	37.33	0.00	37.33	\$5.00

(1) Ratings for fluorescent lighting apply to all lamps in one luminaire.

- (2) Watts including ballast used for monthly billing of the Power Supply Cost Recovery (PSCR) Factor, the Power Plant Securitization Charges and surcharges.
- (3) Rates apply to existing luminaires only and are not open to new business.
- (4) For Customer-Owned lighting fixtures that are assessed a Service Charge (but not a Fixture Charge), the charge per luminaire represents a 21.0% Power Supply Charge and a 79.0% Distribution Charge.

For Company-Owned lighting fixtures that are assessed both a Service Charge and a Fixture Charge, the charge per luminaire represents a 15.1% Power Supply Charge and a 84.9% Distribution Charge.

For energy conservation purposes, customers may, at their option, elect to have any or all luminaires served under this rate disconnected for a period of six months or more. The charge per luminaire per month, for each disconnected luminaire, shall be 40% of the monthly rate set forth above. However, should any such disconnected luminaire be reconnected at the customer's request after having been disconnected for less than six months, the monthly rate set forth above shall apply to the period of disconnection. An \$8.00 per luminaire disconnect/reconnect charge shall be made at the time of disconnection except that when the estimated disconnect/reconnect cost is significantly higher than \$8.00, the estimated cost per luminaire shall be charged.

			(Continued on Sheet No. D-91.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan	D U-20697	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Monthly Rate

The charge per luminaire per month shall be									
Nominal Rating of Lamps (One Lamp per Luminaire) (1)									
	Watts Service Charge								
		Including		pe	er Luminaire (4	<u>4)</u>	Fixture Charge		
Type of Luminaire	<u>Watts</u>	Ballast (2)	Lumens	Non-Capacity	Capacity	Total	<u>per Luminaire (4)</u>		
Mercury Vapor (3)	100	128	3,500	\$ 8.31	\$0.00	\$ 8.31	\$6.00		
Mercury Vapor (3)	175	209	7,500	13.58	0.00	13.58	\$6.00		
Mercury Vapor (3)	250	281	10,000	18.25	0.00	18.25	\$6.00		
Mercury Vapor (3)	400	458	20,000	29.75	0.00	29.75	\$6.00		
Mercury Vapor (3)	700	770	35,000	50.02	0.00	50.02	\$6.00		
Mercury Vapor (3)	1,000	1,080	50,000	70.15	0.00	70.15	\$6.00		
High-Pressure Sodium (3)	70	83	5,000	5.39	0.00	5.39	\$6.00		
High-Pressure Sodium	100	117	8,500	7.60	0.00	7.60	\$6.00		
High-Pressure Sodium	150	171	14,000	11.11	0.00	11.11	\$6.00		
High-Pressure Sodium (3)	200	247	20,000	16.04	0.00	16.04	\$6.00		
High-Pressure Sodium	250	318	24,000	20.66	0.00	20.66	\$6.00		
High-Pressure Sodium	400	480	45,000	31.18	0.00	31.18	\$6.00		
Fluorescent (3)	380	470	20,000	30.53	0.00	30.53	\$6.00		
Incandescent (3)	202	202	2,500	13.12	0.00	13.12	\$6.00		
Incandescent (3)	305	305	4,000	19.81	0.00	19.81	\$6.00		
Incandescent (3)	405	405	6,000	26.31	0.00	26.31	\$6.00		
Incandescent (3)	690	690	10,000	44.82	0.00	44.82	\$6.00		
Metal Halide (3)	150	170	9,750	11.04	0.00	11.04	\$6.00		
Metal Halide (3)	175	210	10,500	13.64	0.00	13.64	\$6.00		
Metal Halide (3)	250	290	15,500	18.84	0.00	18.84	\$6.00		
Metal Halide (3)	400	460	24,000	29.88	0.00	29.88	\$6.00		

(1) Ratings for fluorescent lighting apply to all lamps in one luminaire.

- (2) Watts including ballast used for monthly billing of the Power Supply Cost Recovery (PSCR) Factor, the Power Plant Securitization Charges and surcharges.
- (3) Rates apply to existing luminaires only and are not open to new business.
- (4) For Customer-Owned lighting fixtures that are assessed a Service Charge (but not a Fixture Charge), the charge per luminaire represents a 26.9% Power Supply Charge and a 73.1% Distribution Charge.

For Company-Owned lighting fixtures that are assessed both a Service Charge and a Fixture Charge, the charge per luminaire represents a 17.2% Power Supply Charge and a 82.8% Distribution Charge.

For energy conservation purposes, customers may, at their option, elect to have any or all luminaires served under this rate disconnected for a period of six months or more. The charge per luminaire per month, for each disconnected luminaire, shall be 40% of the monthly rate set forth above. However, should any such disconnected luminaire be reconnected at the customer's request after having been disconnected for less than six months, the monthly rate set forth above shall apply to the period of disconnection. An \$8.00 per luminaire disconnect/reconnect charge shall be made at the time of disconnection except that when the estimated disconnect/reconnect cost is significantly higher than \$8.00, the estimated cost per luminaire shall be charged.

			(Continued on Sheet No. D-91.00)
Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executiv Jackson, Michigan	-	January 6, 2020	Issued under authority of the Michigan Public Service Commission
	CANCELLED BY ORDER_U-20697 REMOVED BY_DW DATE 01-07-21		dated November 14, 2019 in Case No. U-18249

Monthly Rate (Contd)

Universal Unmetered Streetlighting Rates, effective for service rendered on and after March 15, 2024:

	-Owned		Energy Charges		Delivery	Monthly
Equip		Non-Capacity	Capacity	Total	-	Cost
15-24 W	Per Light	\$0.41	\$0.00	\$0.41	\$10.39	\$10.80
25-34 W	Per Light	\$0.62	\$0.00	\$0.62	\$11.02	\$11.64
35-44 W	Per Light	\$0.84	\$0.00	\$0.84	\$11.64	\$12.48
45-54 W	Per Light	\$1.05	\$0.00	\$1.05	\$12.27	\$13.32
55-64 W	Per Light	\$1.26	\$0.00	\$1.26	\$12.90	\$14.16
65-74 W	Per Light	\$1.47	\$0.00	\$1.47	\$13.52	\$14.99
75-84 W	Per Light	\$1.68	\$0.00	\$1.68	\$14.15	\$15.83
85-94 W	Per Light	\$1.89	\$0.00	\$1.89	\$14.77	\$16.66
95-104 W	Per Light	\$2.10	\$0.00	\$2.10	\$15.40	\$17.50
105-114 W	Per Light	\$2.32	\$0.00	\$2.32	\$16.03	\$18.35
115-124 W	Per Light	\$2.53	\$0.00	\$2.53	\$16.65	\$19.18
125-134 W	Per Light	\$2.74	\$0.00	\$2.74	\$17.28	\$20.02
135-144 W	Per Light	\$2.95	\$0.00	\$2.95	\$17.90	\$20.85
145-154 W	Per Light	\$3.16	\$0.00	\$3.16	\$18.53	\$21.69
155-164 W	Per Light	\$3.37	\$0.00	\$3.37	\$19.16	\$22.53
165-174 W	Per Light	\$3.59	\$0.00	\$3.59	\$19.78	\$23.37
175-184 W	Per Light	\$3.80	\$0.00	\$3.80	\$20.41	\$24.21
185-194 W	Per Light	\$4.01	\$0.00	\$4.01	\$21.03	\$25.04
195-204 W	Per Light	\$4.22	\$0.00	\$4.22	\$21.66	\$25.88
205-214 W	Per Light	\$4.43	\$0.00	\$4.43	\$22.29	\$26.72
215-224 W	Per Light	\$4.64	\$0.00	\$4.64	\$22.91	\$27.55
225-234 W	Per Light	\$4.85	\$0.00	\$4.85	\$23.54	\$28.39
235-244 W	Per Light	\$5.07	\$0.00	\$5.07	\$24.17	\$29.24
245-254 W	Per Light	\$5.28	\$0.00	\$5.28	\$24.79	\$30.07
255-264 W	Per Light	\$5.49	\$0.00	\$5.49	\$25.42	\$30.91
265-274 W	Per Light	\$5.70	\$0.00	\$5.70	\$26.04	\$31.74
275-284 W	Per Light	\$5.91	\$0.00	\$5.91	\$26.67	\$32.58
285-294 W	Per Light	\$6.12	\$0.00	\$6.12	\$27.30	\$33.42
295-304 W	Per Light	\$6.34	\$0.00	\$6.34	\$27.92	\$34.26
305-314 W	Per Light	\$6.55	\$0.00	\$6.55	\$28.55	\$35.10
315-324 W	Per Light	\$6.76	\$0.00	\$6.76	\$29.17	\$35.93
325-334 W	Per Light	\$6.97	\$0.00	\$6.97	\$29.80	\$36.77
335-344 W	Per Light	\$7.18	\$0.00	\$7.18	\$30.43	\$37.61
345-354 W	Per Light	\$7.39	\$0.00	\$7.39	\$31.05	\$38.44
355-364 W	Per Light	\$7.60	\$0.00	\$7.60	\$31.68	\$39.28
365-374 W	Per Light	\$7.82	\$0.00	\$7.82	\$32.30	\$40.12
375-384 W	Per Light	\$8.03	\$0.00	\$8.03	\$32.93	\$40.96
385-394 W	Per Light	\$8.24	\$0.00	\$8.24	\$33.56	\$41.80
395-404 W	Per Light	\$8.45	\$0.00	\$8.45	\$34.18	\$42.63
405-414 W	Per Light	\$8.66	\$0.00	\$8.66	\$34.81	\$42.03 \$43.47
405-414 W 415-424 W	Per Light	\$8.87	\$0.00	\$8.87	\$35.44	\$44.31
425-434 W	Per Light	\$9.09	\$0.00	\$9.09	\$36.06	\$45.15
435-444 W	Per Light	\$9.30	\$0.00	\$9.30	\$36.69	\$45.99
435-444 W		-	+ · · ·	\$9.50		
443-434 W 455-464 W	Per Light	\$9.51 \$9.72	\$0.00	\$9.51	\$37.31 \$37.94	\$46.82
455-464 W	Per Light		\$0.00	\$9.72 \$9.93	\$37.94	\$47.66
465-474 W 475-484 W	Per Light	\$9.93 \$10.14	\$0.00		\$38.57	\$48.50
4/)-404 W	Per Light	\$10.14	\$0.00	\$10.14	\$JY.19	\$ <i>49.33</i>

Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

Michigan Public Service Commission April 9, 2024 Effective for service rendered on and after March 15, 2024

Filed by: DW

Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Issued under authority of the

CANCELLED	
BY	U-21585
ORDER	0-21202

REMOVED BY ______ DW _____ DATE ______04-21-25____

Monthly Rate (Contd)

Universal Unmetered Streetlighting Rates, effective for service rendered on and after January 20, 2023:

Company			Energy Charges	Delivery	Monthly	
Equip		Non-Capacity	Capacity	Total		Cost
15-24 W	Per Light	\$0.35	\$0.00	\$0.35	\$8.67	\$9.02
25-34 W	Per Light	\$0.53	\$0.00	\$0.53	\$9.11	\$9.64
35-44 W	Per Light	\$0.71	\$0.00	\$0.71	\$9.55	\$10.26
45-54 W	Per Light	\$0.89	\$0.00	\$0.89	\$10.00	\$10.89
55-64 W	Per Light	\$1.07	\$0.00	\$1.07	\$10.44	\$11.51
65-74 W	Per Light	\$1.25	\$0.00	\$1.25	\$10.88	\$12.13
75-84 W	Per Light	\$1.43	\$0.00	\$1.43	\$11.32	\$12.75
85-94 W	Per Light	\$1.61	\$0.00	\$1.61	\$11.76	\$13.37
95-104 W	Per Light	\$1.78	\$0.00	\$1.78	\$12.20	\$13.98
105-114 W	Per Light	\$1.96	\$0.00	\$1.96	\$12.64	\$14.60
115-124 W	Per Light	\$2.14	\$0.00	\$2.14	\$13.08	\$15.22
125-134 W	Per Light	\$2.32	\$0.00	\$2.32	\$13.53	\$15.85
135-144 W	Per Light	\$2.50	\$0.00	\$2.50	\$13.97	\$16.47
145-154 W	Per Light	\$2.68	\$0.00	\$2.68	\$14.41	\$17.09
155-164 W	Per Light	\$2.86	\$0.00	\$2.86	\$14.85	\$17.71
165-174 W	Per Light	\$3.04	\$0.00	\$3.04	\$15.29	\$18.33
175-184 W	Per Light	\$3.22	\$0.00	\$3.22	\$15.73	\$18.95
185-194 W	Per Light	\$3.40	\$0.00	\$3.40	\$16.17	\$19.57
195-204 W	Per Light	\$3.58	\$0.00	\$3.58	\$16.62	\$20.20
205-214 W	Per Light	\$3.76	\$0.00	\$3.76	\$17.06	\$20.82
215-224 W	Per Light	\$3.94	\$0.00	\$3.94	\$17.50	\$21.44
225-234 W	Per Light	\$4.12	\$0.00	\$4.12	\$17.94	\$22.06
235-244 W	Per Light	\$4.30	\$0.00	\$4.30	\$18.38	\$22.68
245-254 W	Per Light	\$4.48	\$0.00	\$4.48	\$18.82	\$23.30
255-264 W	Per Light	\$4.65	\$0.00	\$4.65	\$19.26	\$23.91
265-274 W	Per Light	\$4.83	\$0.00	\$4.83	\$19.71	\$24.54
275-284 W	Per Light	\$5.01	\$0.00	\$5.01	\$20.15	\$25.16
285-294 W	Per Light	\$5.19	\$0.00	\$5.19	\$20.59	\$25.78
295-304 W	Per Light	\$5.37	\$0.00	\$5.37	\$21.03	\$26.40
305-314 W	Per Light	\$5.55	\$0.00	\$5.55	\$21.47	\$27.02
315-324 W	Per Light	\$5.73	\$0.00	\$5.73	\$21.91	\$27.64
325-334 W	Per Light	\$5.91	\$0.00	\$5.91	\$22.35	\$28.26
335-344 W	Per Light	\$6.09	\$0.00	\$6.09	\$22.80	\$28.89
345-354 W	Per Light	\$6.27	\$0.00	\$6.27	\$23.24	\$29.51
355-364 W	Per Light	\$6.45	\$0.00	\$6.45	\$23.68	\$30.13
365-374 W	Per Light	\$6.63	\$0.00	\$6.63	\$23.00	\$30.75
375-384 W	Per Light	\$6.81	\$0.00	\$6.81	\$24.56	\$31.37
385-394 W	Per Light	\$6.99	\$0.00	\$6.99	\$25.00	\$31.99
395-404 W	Per Light	\$7.17	\$0.00	\$7.17	\$25.44	\$32.61
405-414 W	Per Light	\$7.35	\$0.00	\$7.35	\$25.89	\$33.24
415-424 W	Per Light	\$7.52	\$0.00	\$7.52	\$26.33	\$33.85
425-434 W	Per Light	\$7.70	\$0.00	\$7.70	\$26.77	\$34.47
435-444 W	Per Light	\$7.88	\$0.00	\$7.88	\$27.21	\$35.09
445-454 W	Per Light	\$8.06	\$0.00	\$7.88	\$27.65	\$35.71
443-434 W 455-464 W	Per Light	\$8.24	\$0.00	\$8.24	\$28.09	\$36.33
465-474 W	e e	\$8.42				\$36.95
403-474 W	Per Light Per Light	\$8.60	\$0.00 \$0.00	\$8.42	\$28.53 \$28.98	\$30.93

Issued February 17, 2023 by	
Garrick J. Rochow,	
President and Chief Executive	e Officer,
Jackson, Michigan	
	CANCELLED BY

(Continued on Sheet No. D-90.20) Effective for service rendered on Michigan Public Service

February 28, 2023 U-21389

DW

04 - 09 - 24

ORDER .

DATE _

REMOVED BY___

Commission

Filed by: DW

Issued under authority of the **Michigan Public Service Commission**

dated January 19, 2023 in Case No. U-21224

and after January 20, 2023

Monthly Rate (Contd)

Universal Unmetered Streetlighting Rates, effective for service rendered on and after July 1, 2022:

Company-Owned			Energy Charges		Delivery	Monthly
Equip		Non-Capacity	Capacity	Total		Cost
15-24 W	Per Light	\$0.34	\$0.00	\$0.34	\$7.73	\$8.07
25-34 W	Per Light	\$0.51	\$0.00	\$0.51	\$8.09	\$8.60
35-44 W	Per Light	\$0.68	\$0.00	\$0.68	\$8.45	\$9.13
45-54 W	Per Light	\$0.86	\$0.00	\$0.86	\$8.80	\$9.66
55-64 W	Per Light	\$1.03	\$0.00	\$1.03	\$9.16	\$10.19
65-74 W	Per Light	\$1.20	\$0.00	\$1.20	\$9.51	\$10.71
75-84 W	Per Light	\$1.38	\$0.00	\$1.38	\$9.87	\$11.25
85-94 W	Per Light	\$1.55	\$0.00	\$1.55	\$10.22	\$11.77
95-104 W	Per Light	\$1.72	\$0.00	\$1.72	\$10.58	\$12.30
105-114 W	Per Light	\$1.90	\$0.00	\$1.90	\$10.93	\$12.83
115-124 W	Per Light	\$2.07	\$0.00	\$2.07	\$11.29	\$13.36
125-134 W	Per Light	\$2.24	\$0.00	\$2.24	\$11.65	\$13.89
135-144 W	Per Light	\$2.42	\$0.00	\$2.42	\$12.00	\$14.42
145-154 W	Per Light	\$2.59	\$0.00	\$2.59	\$12.36	\$14.95
155-164 W	Per Light	\$2.76	\$0.00	\$2.76	\$12.71	\$15.47
165-174 W	Per Light	\$2.94	\$0.00	\$2.94	\$13.07	\$16.01
175-184 W	Per Light	\$3.11	\$0.00	\$3.11	\$13.42	\$16.53
185-194 W	Per Light	\$3.28	\$0.00	\$3.28	\$13.78	\$17.06
195-204 W	Per Light	\$3.46	\$0.00	\$3.46	\$14.14	\$17.60
205-214 W	Per Light	\$3.63	\$0.00	\$3.63	\$14.49	\$18.12
215-224 W	Per Light	\$3.80	\$0.00	\$3.80	\$14.85	\$18.65
225-234 W	Per Light	\$3.98	\$0.00	\$3.98	\$15.20	\$19.18
235-244 W	Per Light	\$4.15	\$0.00	\$4.15	\$15.56	\$19.71
245-254 W	Per Light	\$4.32	\$0.00	\$4.32	\$15.91	\$20.23
255-264 W	Per Light	\$4.50	\$0.00	\$4.50	\$16.27	\$20.77
265-274 W	Per Light	\$4.67	\$0.00	\$4.67	\$16.63	\$21.30
275-284 W	Per Light	\$4.84	\$0.00	\$4.84	\$16.98	\$21.82
285-294 W	Per Light	\$5.02	\$0.00	\$5.02	\$17.34	\$22.36
295-304 W	Per Light	\$5.19	\$0.00	\$5.19	\$17.69	\$22.88
305-314 W	Per Light	\$5.36	\$0.00	\$5.36	\$18.05	\$23.41
315-324 W	Per Light	\$5.54	\$0.00	\$5.54	\$18.40	\$23.94
325-334 W	Per Light	\$5.71	\$0.00	\$5.71	\$18.76	\$24.47
335-344 W	Per Light	\$5.88	\$0.00	\$5.88	\$19.12	\$25.00
345-354 W	Per Light	\$6.06	\$0.00	\$6.06	\$19.47	\$25.53
355-364 W	Per Light	\$6.23	\$0.00	\$6.23	\$19.83	\$26.06
365-374 W	Per Light	\$6.40	\$0.00	\$6.40	\$20.18	\$26.58
375-384 W	Per Light	\$6.57	\$0.00	\$6.57	\$20.54	\$27.11
385-394 W	Per Light	\$6.75	\$0.00	\$6.75	\$20.89	\$27.64
395-404 W	Per Light	\$6.92	\$0.00	\$6.92	\$21.25	\$28.17
405-414 W	Per Light	\$7.09	\$0.00	\$7.09	\$21.61	\$28.70
415-424 W	Per Light	\$7.27	\$0.00	\$7.27	\$21.96	\$29.23
425-434 W	Per Light	\$7.44	\$0.00	\$7.44	\$22.32	\$29.76
435-444 W	Per Light	\$7.61	\$0.00	\$7.61	\$22.67	\$30.28
445-454 W	Per Light	\$7.79	\$0.00	\$7.79	\$23.03	\$30.82
455-464 W	Per Light	\$7.96	\$0.00	\$7.96	\$23.38	\$31.34
465-474 W	Per Light	\$8.13	\$0.00	\$8.13	\$23.74	\$31.87
475-484 W	Per Light	\$8.31	\$0.00	\$8.31	\$24.10	\$32.41

Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan CANCELLED

BY ORDER _

DATE __



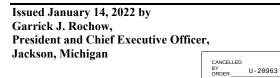
(Continued on Sheet No. D-90.20)

Effective for service rendered on and after March 18, 2022

Issued under authority of the **Michigan Public Service Commission** dated March 17, 2022 in Case No. U-20963

Monthly Rate (Contd)

Company-Owned			Energy Charges		Delivery	Monthly
Equip		Non-Capacity	Capacity	Total		Cost
15-24 W	Per Light	\$0.34	\$0.00	\$0.34	\$7.74	\$8.08
25-34 W	Per Light	\$0.51	\$0.00	\$0.51	\$8.09	\$8.60
35-44 W	Per Light	\$0.69	\$0.00	\$0.69	\$8.45	\$9.14
45-54 W	Per Light	\$0.86	\$0.00	\$0.86	\$8.80	\$9.66
55-64 W	Per Light	\$1.03	\$0.00	\$1.03	\$9.16	\$10.19
65-74 W	Per Light	\$1.21	\$0.00	\$1.21	\$9.51	\$10.72
75-84 W	Per Light	\$1.38	\$0.00	\$1.38	\$9.87	\$11.25
85-94 W	Per Light	\$1.55	\$0.00	\$1.55	\$10.22	\$11.77
95-104 W	Per Light	\$1.73	\$0.00	\$1.73	\$10.58	\$12.31
105-114 W	Per Light	\$1.90	\$0.00	\$1.90	\$10.94	\$12.84
115-124 W	Per Light	\$2.08	\$0.00	\$2.08	\$11.29	\$13.37
125-134 W	Per Light	\$2.25	\$0.00	\$2.25	\$11.65	\$13.90
135-144 W	Per Light	\$2.42	\$0.00	\$2.42	\$12.00	\$14.42
145-154 W	Per Light	\$2.60	\$0.00	\$2.60	\$12.36	\$14.96
155-164 W	Per Light	\$2.77	\$0.00	\$2.77	\$12.71	\$15.48
165-174 W	Per Light	\$2.94	\$0.00	\$2.94	\$13.07	\$16.01
175-184 W	Per Light	\$3.12	\$0.00	\$3.12	\$13.42	\$16.54
185-194 W	Per Light	\$3.29	\$0.00	\$3.29	\$13.78	\$17.07
195-204 W	Per Light	\$3.46	\$0.00	\$3.46	\$14.14	\$17.60
205-214 W	Per Light	\$3.64	\$0.00	\$3.64	\$14.49	\$18.13
215-224 W	Per Light	\$3.81	\$0.00	\$3.81	\$14.85	\$18.66
225-234 W	Per Light	\$3.99	\$0.00	\$3.99	\$15.20	\$19.19
235-244 W	Per Light	\$4.16	\$0.00	\$4.16	\$15.56	\$19.72
245-254 W	Per Light	\$4.33	\$0.00	\$4.33	\$15.91	\$20.24
255-264 W	Per Light	\$4.51	\$0.00	\$4.51	\$16.27	\$20.78
265-274 W	Per Light	\$4.68	\$0.00	\$4.68	\$16.62	\$21.30
275-284 W	Per Light	\$4.85	\$0.00	\$4.85	\$16.98	\$21.83
285-294 W	Per Light	\$5.03	\$0.00	\$5.03	\$17.34	\$22.37
295-304 W	Per Light	\$5.20	\$0.00	\$5.20	\$17.69	\$22.89
305-314 W	Per Light	\$5.38	\$0.00	\$5.38	\$18.05	\$23.43
315-324 W	Per Light	\$5.55	\$0.00	\$5.55	\$18.40	\$23.95
325-334 W	Per Light	\$5.72	\$0.00	\$5.72	\$18.76	\$24.48
335-344 W	Per Light	\$5.90	\$0.00	\$5.90	\$10.70	\$25.01
345-354 W	Per Light	\$6.07	\$0.00	\$6.07	\$19.47	\$25.54
355-364 W	Per Light	\$6.24	\$0.00	\$6.24	\$19.47	\$26.06
365-374 W	Per Light	\$6.42	\$0.00	\$6.42	\$20.18	\$26.60
375-384 W	Per Light	\$6.59	\$0.00	\$6.59	\$20.54	\$20.00
385-394 W	Per Light	\$6.76	\$0.00	\$6.76	\$20.34	\$27.65
395-404 W	Per Light	\$6.94	\$0.00	\$6.94	\$20.89	\$28.19
405-414 W	Per Light	\$7.11	\$0.00	\$7.11	\$21.60	\$28.79
415-424 W	Per Light	\$7.29	\$0.00	\$7.29	\$21.96	\$29.25
415-424 W 425-434 W	Per Light	\$7.46	\$0.00	\$7.46	\$21.90	\$29.23
425-434 W 435-444 W	Per Light	\$7.63	\$0.00	\$7.63	\$22.67	\$29.77
435-444 W 445-454 W	U	\$7.81	\$0.00	\$7.81	\$23.02	\$30.83
	Per Light					
455-464 W	Per Light	\$7.98	\$0.00	\$7.98	\$23.38	\$31.36
465-474 W 475-484 W	Per Light Per Light	\$8.15 \$8.33	\$0.00 \$0.00	\$8.15 \$8.33	\$23.74 \$24.09	\$31.89 \$32.42



Michigan Public Service
CommissionEffective for service rendered on
and after January 1, 2022January 26, 2022

Filed by: DW

Issued under authority of the Michigan Public Service Commission

(Continued on Sheet No. D-90.20)

REMOVED BY______MT____ DATE_____03-29-22 dated December 22, 2021 in Case No. U-20963

Monthly Rate (Contd)

Universal Unmetered Streetlighting Rates, effective for service rendered on and after March 15, 2024:

Customer-Owned		Energy Charges			Dolivour	Monthly Cos
Equip	ment	Non-Capacity Capacity Total			Delivery	Per Light
15-24 W	Per Light	\$0.41	\$0.00	\$0.41	\$7.39	\$7.80
25-34 W	Per Light	\$0.62	\$0.00	\$0.62	\$8.02	\$8.64
35-44 W	Per Light	\$0.84	\$0.00	\$0.84	\$8.64	\$9.48
45-54 W	Per Light	\$1.05	\$0.00	\$1.05	\$9.27	\$10.32
55-64 W	Per Light	\$1.26	\$0.00	\$1.26	\$9.90	\$11.16
65-74 W	Per Light	\$1.47	\$0.00	\$1.47	\$10.52	\$11.99
75-84 W	Per Light	\$1.68	\$0.00	\$1.68	\$11.15	\$12.83
85-94 W	Per Light	\$1.89	\$0.00	\$1.89	\$11.77	\$13.66
95-104 W	Per Light	\$2.10	\$0.00	\$2.10	\$12.40	\$14.50
105-114 W	Per Light	\$2.32	\$0.00	\$2.32	\$13.03	\$15.35
115-124 W	Per Light	\$2.53	\$0.00	\$2.53	\$13.65	\$16.18
125-134 W	Per Light	\$2.74	\$0.00	\$2.74	\$14.28	\$17.02
135-144 W	Per Light	\$2.95	\$0.00	\$2.95	\$14.90	\$17.85
145-154 W	Per Light	\$3.16	\$0.00	\$3.16	\$15.53	\$18.69
155-164 W	Per Light	\$3.37	\$0.00	\$3.37	\$16.16	\$19.53
165-174 W	Per Light	\$3.59	\$0.00	\$3.59	\$16.78	\$20.37
175-184 W	Per Light	\$3.80	\$0.00	\$3.80	\$17.41	\$21.21
185-194 W	Per Light	\$4.01	\$0.00	\$4.01	\$18.03	\$22.04
195-204 W	Per Light	\$4.22	\$0.00	\$4.22	\$18.66	\$22.88
205-214 W	Per Light	\$4.43	\$0.00	\$4.43	\$19.29	\$23.72
215-224 W	Per Light	\$4.64	\$0.00	\$4.64	\$19.91	\$24.55
225-234 W	Per Light	\$4.85	\$0.00	\$4.85	\$20.54	\$25.39
235-244 W	Per Light	\$5.07	\$0.00	\$5.07	\$21.17	\$26.24
245-254 W	Per Light	\$5.28	\$0.00	\$5.28	\$21.79	\$27.07
255-264 W	Per Light	\$5.49	\$0.00	\$5.49	\$22.42	\$27.91
265-274 W	Per Light	\$5.70	\$0.00	\$5.70	\$23.04	\$28.74
275-284 W	Per Light	\$5.91	\$0.00	\$5.91	\$23.67	\$29.58
285-294 W	Per Light	\$6.12	\$0.00	\$6.12	\$24.30	\$30.42
295-304 W	Per Light	\$6.34	\$0.00	\$6.34	\$24.92	\$31.26
305-314 W	Per Light	\$6.55	\$0.00	\$6.55	\$25.55	\$32.10
315-324 W	Per Light	\$6.76	\$0.00	\$6.76	\$26.17	\$32.93
325-334 W	Per Light	\$6.97	\$0.00	\$6.97	\$26.80	\$33.77
335-344 W	Per Light	\$7.18	\$0.00	\$7.18	\$27.43	\$34.61
345-354 W	Per Light	\$7.39	\$0.00	\$7.39	\$28.05	\$35.44
355-364 W	Per Light	\$7.60	\$0.00	\$7.60	\$28.68	\$36.28
365-374 W	Per Light	\$7.82	\$0.00	\$7.82	\$29.30	\$37.12
375-384 W	Per Light	\$8.03	\$0.00	\$8.03	\$29.93	\$37.96
385-394 W	Per Light	\$8.24	\$0.00	\$8.24	\$30.56	\$38.80
395-404 W	Per Light	\$8.45	\$0.00	\$8.45	\$31.18	\$39.63
405-414 W	Per Light	\$8.66	\$0.00	\$8.66	\$31.81	\$40.47
415-424 W	Per Light	\$8.87	\$0.00	\$8.87	\$32.44	\$41.31
425-434 W	Per Light	\$9.09	\$0.00	\$9.09	\$33.06	\$42.15
435-444 W	Per Light	\$9.30	\$0.00	\$9.30	\$33.69	\$42.99
445-454 W	Per Light	\$9.51	\$0.00	\$9.51	\$34.31	\$43.82
455-464 W	Per Light	\$9.72	\$0.00	\$9.72	\$34.94	\$44.66
465-474 W	Per Light	\$9.93	\$0.00	\$9.93	\$35.57	\$45.50
475-484 W	Per Light	\$10.14	\$0.00	\$10.14	\$36.19	\$46.33

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

April 9, 2024

Michigan Public Service

Commission

Filed by: DW

Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

(Continued on Sheet No. D-91.00) Effective for service rendered on

and after March 15, 2024

Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Monthly Rate (Contd)

Universal Unmetered Streetlighting Rates, effective for service rendered on and after January 20, 2023:

Custome	r-Owned	Energy Charges			Delivery	Monthly Cos	
Equip	ment	Non-Capacity	Capacity	Total	Delivery	Per Light	
15-24 W	Per Light	\$0.35	\$0.00	\$0.35	\$5.67	\$6.02	
25-34 W	Per Light	\$0.53	\$0.00	\$0.53	\$6.11	\$6.64	
35-44 W	Per Light	\$0.71	\$0.00	\$0.71	\$6.55	\$7.26	
45-54 W	Per Light	\$0.89	\$0.00	\$0.89	\$7.00	\$7.89	
55-64 W	Per Light	\$1.07	\$0.00	\$1.07	\$7.44	\$8.51	
65-74 W	Per Light	\$1.25	\$0.00	\$1.25	\$7.88	\$9.13	
75-84 W	Per Light	\$1.43	\$0.00	\$1.43	\$8.32	\$9.75	
85-94 W	Per Light	\$1.61	\$0.00	\$1.61	\$8.76	\$10.37	
95-104 W	Per Light	\$1.78	\$0.00	\$1.78	\$9.20	\$10.98	
105-114 W	Per Light	\$1.96	\$0.00	\$1.96	\$9.64	\$11.60	
115-124 W	Per Light	\$2.14	\$0.00	\$2.14	\$10.08	\$12.22	
125-134 W	Per Light	\$2.32	\$0.00	\$2.32	\$10.53	\$12.85	
135-144 W	Per Light	\$2.50	\$0.00	\$2.50	\$10.97	\$13.47	
145-154 W	Per Light	\$2.68	\$0.00	\$2.68	\$11.41	\$14.09	
155-164 W	Per Light	\$2.86	\$0.00	\$2.86	\$11.85	\$14.71	
165-174 W	Per Light	\$3.04	\$0.00	\$3.04	\$12.29	\$15.33	
175-184 W	Per Light	\$3.22	\$0.00	\$3.22	\$12.73	\$15.95	
185-194 W	Per Light	\$3.40	\$0.00	\$3.40	\$13.17	\$16.57	
195-204 W	Per Light	\$3.58	\$0.00	\$3.58	\$13.62	\$17.20	
205-214 W	Per Light	\$3.76	\$0.00	\$3.76	\$14.06	\$17.82	
215-224 W	Per Light	\$3.94	\$0.00	\$3.94	\$14.50	\$18.44	
225-234 W	Per Light	\$4.12	\$0.00	\$4.12	\$14.94	\$19.06	
235-244 W	Per Light	\$4.30	\$0.00	\$4.30	\$15.38	\$19.68	
245-254 W	Per Light	\$4.48	\$0.00	\$4.48	\$15.82	\$20.30	
255-264 W	Per Light	\$4.65	\$0.00	\$4.65	\$16.26	\$20.91	
265-274 W	Per Light	\$4.83	\$0.00	\$4.83	\$16.71	\$21.54	
275-284 W	Per Light	\$5.01	\$0.00	\$5.01	\$17.15	\$22.16	
285-294 W	Per Light	\$5.19	\$0.00	\$5.19	\$17.59	\$22.78	
295-304 W	Per Light	\$5.37	\$0.00	\$5.37	\$18.03	\$23.40	
305-314 W	Per Light	\$5.55	\$0.00	\$5.55	\$18.47	\$24.02	
315-324 W	Per Light	\$5.73	\$0.00	\$5.73	\$18.91	\$24.64	
325-334 W	Per Light	\$5.91	\$0.00	\$5.91	\$19.35	\$25.26	
335-344 W	Per Light	\$6.09	\$0.00	\$6.09	\$19.80	\$25.89	
345-354 W	Per Light	\$6.27	\$0.00	\$6.27	\$20.24	\$26.51	
355-364 W	Per Light	\$6.45	\$0.00	\$6.45	\$20.68	\$27.13	
365-374 W	Per Light	\$6.63	\$0.00	\$6.63	\$21.12	\$27.75	
375-384 W	Per Light	\$6.81	\$0.00	\$6.81	\$21.56	\$28.37	
385-394 W	Per Light	\$6.99	\$0.00	\$6.99	\$22.00	\$28.99	
395-404 W	Per Light	\$7.17	\$0.00	\$7.17	\$22.44	\$29.61	
405-414 W	Per Light	\$7.35	\$0.00	\$7.35	\$22.89	\$30.24	
415-424 W	Per Light	\$7.52	\$0.00	\$7.52	\$23.33	\$30.85	
425-434 W	Per Light	\$7.70	\$0.00	\$7.70	\$23.77	\$31.47	
435-444 W	Per Light	\$7.88	\$0.00	\$7.88	\$24.21	\$32.09	
445-454 W	Per Light	\$8.06	\$0.00	\$8.06	\$24.65	\$32.71	
455-464 W	Per Light	\$8.24	\$0.00	\$8.24	\$25.09	\$33.33	
465-474 W	Per Light	\$8.42	\$0.00	\$8.42	\$25.53	\$33.95	
475-484 W	Per Light	\$8.60	\$0.00	\$8.60	\$25.98	\$34.58	

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

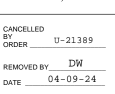
Michigan Public Service

Commission

January 11, 2024

Filed by: DW

Issued December 19, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan



(Continued on Sheet No. D-91.00)

Effective for bills rendered on and after the Company's January 2024 Billing Month Issued under authority of the

Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

Monthly Rate (Contd)

Universal Unmetered Streetlighting Rates, effective for service rendered on and after January 20, 2023:

Customer-Owned		Energy Charges			Deliver	Monthly Cos
Equip	oment	Non-Capacity Capacity Total			Delivery	Per Light
15-24 W	Per Light	\$0.35	\$0.00	\$0.35	\$5.67	\$6.02
25-34 W	Per Light	\$0.53	\$0.00	\$0.53	\$6.11	\$6.64
35-44 W	Per Light	\$0.71	\$0.00	\$0.71	\$6.55	\$7.26
45-54 W	Per Light	\$0.89	\$0.00	\$0.89	\$7.00	\$7.89
55-64 W	Per Light	\$1.07	\$0.00	\$1.07	\$7.44	\$8.51
65-74 W	Per Light	\$1.25	\$0.00	\$1.25	\$7.88	\$9.13
75-84 W	Per Light	\$1.43	\$0.00	\$1.43	\$8.32	\$9.75
85-94 W	Per Light	\$1.61	\$0.00	\$1.61	\$8.76	\$10.37
95-104 W	Per Light	\$1.78	\$0.00	\$1.78	\$9.20	\$10.98
105-114 W	Per Light	\$1.96	\$0.00	\$1.96	\$9.64	\$11.60
115-124 W	Per Light	\$2.14	\$0.00	\$2.14	\$10.08	\$12.22
125-134 W	Per Light	\$2.32	\$0.00	\$2.32	\$10.53	\$12.85
135-144 W	Per Light	\$2.50	\$0.00	\$2.50	\$10.97	\$13.47
145-154 W	Per Light	\$2.68	\$0.00	\$2.68	\$11.41	\$14.09
155-164 W	Per Light	\$2.86	\$0.00	\$2.86	\$11.85	\$14.71
165-174 W	Per Light	\$3.04	\$0.00	\$3.04	\$12.29	\$15.33
175-184 W	Per Light	\$3.22	\$0.00	\$3.22	\$12.73	\$15.95
185-194 W	Per Light	\$3.40	\$0.00	\$3.40	\$13.17	\$16.57
195-204 W	Per Light	\$3.58	\$0.00	\$3.58	\$13.62	\$17.20
205-214 W	Per Light	\$3.76	\$0.00	\$3.76	\$14.06	\$17.82
215-224 W	Per Light	\$3.94	\$0.00	\$3.94	\$14.50	\$18.44
225-234 W	Per Light	\$4.12	\$0.00	\$4.12	\$14.94	\$19.06
235-244 W	Per Light	\$4.30	\$0.00	\$4.30	\$15.38	\$19.68
245-254 W	Per Light	\$4.48	\$0.00	\$4.48	\$15.82	\$20.30
255-264 W	Per Light	\$4.65	\$0.00	\$4.65	\$16.26	\$20.91
265-274 W	Per Light	\$4.83	\$0.00	\$4.83	\$16.71	\$21.54
275-284 W	Per Light	\$5.01	\$0.00	\$5.01	\$17.15	\$22.16
285-294 W	Per Light	\$5.19	\$0.00	\$5.19	\$17.59	\$22.78
295-304 W	Per Light	\$5.37	\$0.00	\$5.37	\$18.03	\$23.40
305-314 W	Per Light	\$5.55	\$0.00	\$5.55	\$18.47	\$24.02
315-324 W	Per Light	\$5.73	\$0.00	\$5.73	\$18.91	\$24.64
325-334 W	Per Light	\$5.91	\$0.00	\$5.91	\$19.35	\$25.26
335-344 W	Per Light	\$6.09	\$0.00	\$6.09	\$19.80	\$25.89
345-354 W	Per Light	\$6.27	\$0.00	\$6.27	\$20.24	\$26.51
355-364 W	Per Light	\$6.45	\$0.00	\$6.45	\$20.68	\$27.13
365-374 W	Per Light	\$6.63	\$0.00	\$6.63	\$21.12	\$27.75
375-384 W	Per Light	\$6.81	\$0.00	\$6.81	\$21.56	\$28.37
385-394 W	Per Light	\$6.99	\$0.00	\$6.99	\$22.00	\$28.99
395-404 W	Per Light	\$7.17	\$0.00	\$7.17	\$22.44	\$29.61
405-414 W	Per Light	\$7.35	\$0.00	\$7.35	\$22.89	\$30.24
415-424 W	Per Light	\$7.52	\$0.00	\$7.52	\$23.33	\$30.85
425-434 W	Per Light	\$7.70	\$0.00	\$7.70	\$23.77	\$31.47
435-444 W	Per Light	\$7.88	\$0.00	\$7.88	\$24.21	\$32.09
445-454 W	Per Light	\$8.06	\$0.00	\$8.06	\$24.65	\$32.71
455-464 W	Per Light	\$8.24	\$0.00	\$8.24	\$25.09	\$33.33
465-474 W	Per Light	\$8.42	\$0.00	\$8.42	\$25.53	\$33.95
475-484 W	Per Light	\$8.60	\$0.00	\$8.60	\$25.98	\$34.58

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

(Continued on Sheet No. D-91.00)

Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Jackson, Michigan	Officer,	Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
	CANCELLED BY U-20889 ORDERU-20889 REMOVED BYDW DATE01-11-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate (Contd)

Universal Unmetered Streetlighting Rates, effective for service rendered on and after July 1, 2022:

Customer-Owned			Energy Charges	Daller	Monthly Cos	
Equip	oment	Non-Capacity Capacity Total			Delivery	Per Light
15-24 W	Per Light	\$0.34	\$0.00	\$0.34	\$4.73	\$5.07
25-34 W	Per Light	\$0.51	\$0.00	\$0.51	\$5.09	\$5.60
35-44 W	Per Light	\$0.68	\$0.00	\$0.68	\$5.45	\$6.13
45-54 W	Per Light	\$0.86	\$0.00	\$0.86	\$5.80	\$6.66
55-64 W	Per Light	\$1.03	\$0.00	\$1.03	\$6.16	\$7.19
65-74 W	Per Light	\$1.20	\$0.00	\$1.20	\$6.51	\$7.71
75-84 W	Per Light	\$1.38	\$0.00	\$1.38	\$6.87	\$8.25
85-94 W	Per Light	\$1.55	\$0.00	\$1.55	\$7.22	\$8.77
95-104 W	Per Light	\$1.72	\$0.00	\$1.72	\$7.58	\$9.30
105-114 W	Per Light	\$1.90	\$0.00	\$1.90	\$7.93	\$9.83
115-124 W	Per Light	\$2.07	\$0.00	\$2.07	\$8.29	\$10.36
125-134 W	Per Light	\$2.24	\$0.00	\$2.24	\$8.65	\$10.89
135-144 W	Per Light	\$2.42	\$0.00	\$2.42	\$9.00	\$11.42
145-154 W	Per Light	\$2.59	\$0.00	\$2.59	\$9.36	\$11.95
155-164 W	Per Light	\$2.76	\$0.00	\$2.76	\$9.71	\$12.47
165-174 W	Per Light	\$2.94	\$0.00	\$2.94	\$10.07	\$13.01
175-184 W	Per Light	\$3.11	\$0.00	\$3.11	\$10.42	\$13.53
185-194 W	Per Light	\$3.28	\$0.00	\$3.28	\$10.78	\$14.06
195-204 W	Per Light	\$3.46	\$0.00	\$3.46	\$11.14	\$14.60
205-214 W	Per Light	\$3.63	\$0.00	\$3.63	\$11.49	\$15.12
215-224 W	Per Light	\$3.80	\$0.00	\$3.80	\$11.85	\$15.65
225-234 W	Per Light	\$3.98	\$0.00	\$3.98	\$12.20	\$16.18
235-244 W	Per Light	\$4.15	\$0.00	\$4.15	\$12.56	\$16.71
245-254 W	Per Light	\$4.32	\$0.00	\$4.32	\$12.90	\$17.23
255-264 W	Per Light	\$4.50	\$0.00	\$4.50	\$13.27	\$17.77
265-274 W	Per Light	\$4.67	\$0.00	\$4.67	\$13.63	\$18.30
275-284 W	Per Light	\$4.84	\$0.00	\$4.84	\$13.98	\$18.82
285-294 W	Per Light	\$5.02	\$0.00	\$5.02	\$13.38	\$19.36
295-304 W	Per Light	\$5.19	\$0.00	\$5.19	\$14.69	\$19.88
305-314 W	Per Light	\$5.36	\$0.00	\$5.36	\$15.05	\$20.41
315-324 W	Per Light	\$5.54	\$0.00	\$5.54	\$15.40	\$20.94
325-334 W	Per Light	\$5.71	\$0.00	\$5.71	\$15.76	\$20.94
335-344 W	Per Light	\$5.88	\$0.00	\$5.88	\$16.12	\$21.47
345-354 W	Per Light	\$6.06	\$0.00	\$5.88	\$16.47	\$22.53
355-364 W	Per Light	\$6.23	\$0.00	\$6.23	\$16.83	\$22.55
365-374 W	Per Light	\$6.40	\$0.00	\$6.40		
375-384 W	Per Light	\$6.57	\$0.00	\$6.57	\$17.18 \$17.54	\$23.58
375-384 W 385-394 W	Per Light		\$0.00	\$6.75		\$24.11
395-404 W	Per Light	\$6.75	\$0.00	\$6.92	\$17.89	\$24.64
405-414 W	-	\$6.92			\$18.25	\$25.17
	Per Light	\$7.09 \$7.27	\$0.00	\$7.09 \$7.27	\$18.61	\$25.70
415-424 W	Per Light	\$7.27	\$0.00	\$7.27	\$18.96	\$26.23
425-434 W	Per Light	\$7.44	\$0.00	\$7.44	\$19.32	\$26.76
435-444 W	Per Light	\$7.61	\$0.00	\$7.61	\$19.67	\$27.28
445-454 W	Per Light	\$7.79	\$0.00	\$7.79	\$20.03	\$27.82
455-464 W	Per Light	\$7.96	\$0.00	\$7.96	\$20.38	\$28.34
465-474 W 475-484 W	Per Light Per Light	\$8.13 \$8.31	\$0.00 \$0.00	\$8.13 \$8.31	\$20.74 \$21.10	\$28.87 \$29.41

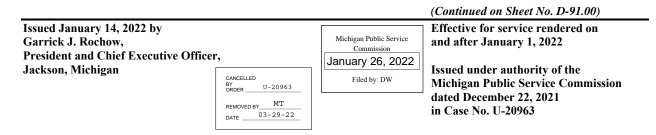
This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Direct 1(0. D 7.000			(Continued on Sheet No. D-91.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executiv Jackson, Michigan	CANCELLED BY ORDER U-21224	Michigan Public Service Commission March 29, 2022 Filed by: MT	Effective for service rendered on and after March 18, 2022 Issued under authority of the Michigan Public Service Commission dated March 17, 2022
	REMOVED BY DW DATE02-28-23		in Case No. U-20963

Monthly Rate (Contd)

Customer-Owned		Energy Charges			Dalinam	Monthly Cos
Equip	oment	Non-Capacity	Capacity	Total	Delivery	Per Light
15-24 W	Per Light	\$0.34	\$0.00	\$0.34	\$4.74	\$5.08
25-34 W	Per Light	\$0.51	\$0.00	\$0.51	\$5.09	\$5.60
35-44 W	Per Light	\$0.69	\$0.00	\$0.69	\$5.45	\$6.14
45-54 W	Per Light	\$0.86	\$0.00	\$0.86	\$5.80	\$6.66
55-64 W	Per Light	\$1.03	\$0.00	\$1.03	\$6.16	\$7.19
65-74 W	Per Light	\$1.21	\$0.00	\$1.21	\$6.51	\$7.72
75-84 W	Per Light	\$1.38	\$0.00	\$1.38	\$6.87	\$8.25
85-94 W	Per Light	\$1.55	\$0.00	\$1.55	\$7.22	\$8.77
95-104 W	Per Light	\$1.73	\$0.00	\$1.73	\$7.58	\$9.31
105-114 W	Per Light	\$1.90	\$0.00	\$1.90	\$7.94	\$9.84
115-124 W	Per Light	\$2.08	\$0.00	\$2.08	\$8.29	\$10.37
125-134 W	Per Light	\$2.25	\$0.00	\$2.25	\$8.65	\$10.90
135-144 W	Per Light	\$2.42	\$0.00	\$2.42	\$9.00	\$11.42
145-154 W	Per Light	\$2.60	\$0.00	\$2.60	\$9.36	\$11.96
155-164 W	Per Light	\$2.77	\$0.00	\$2.77	\$9.71	\$12.48
165-174 W	Per Light	\$2.94	\$0.00	\$2.94	\$10.07	\$13.01
175-184 W	Per Light	\$3.12	\$0.00	\$3.12	\$10.42	\$13.54
185-194 W	Per Light	\$3.29	\$0.00	\$3.29	\$10.78	\$14.07
195-204 W	Per Light	\$3.46	\$0.00	\$3.46	\$11.14	\$14.60
205-214 W	Per Light	\$3.64	\$0.00	\$3.64	\$11.49	\$15.13
215-224 W	Per Light	\$3.81	\$0.00	\$3.81	\$11.85	\$15.66
225-234 W	Per Light	\$3.99	\$0.00	\$3.99	\$12.20	\$16.19
235-244 W	Per Light	\$4.16	\$0.00	\$4.16	\$12.56	\$16.72
245-254 W	Per Light	\$4.33	\$0.00	\$4.33	\$12.91	\$17.24
255-264 W	Per Light	\$4.51	\$0.00	\$4.51	\$13.27	\$17.78
265-274 W	Per Light	\$4.68	\$0.00	\$4.68	\$13.62	\$18.30
275-284 W	Per Light	\$4.85	\$0.00	\$4.85	\$13.98	\$18.83
285-294 W	Per Light	\$5.03	\$0.00	\$5.03	\$14.34	\$19.37
295-304 W	Per Light	\$5.20	\$0.00	\$5.20	\$14.69	\$19.89
305-314 W	Per Light	\$5.38	\$0.00	\$5.38	\$15.05	\$20.43
315-324 W	Per Light	\$5.55	\$0.00	\$5.55	\$15.40	\$20.95
325-334 W	Per Light	\$5.72	\$0.00	\$5.72	\$15.76	\$21.48
335-344 W	Per Light	\$5.90	\$0.00	\$5.90	\$16.11	\$22.01
345-354 W	Per Light	\$6.07	\$0.00	\$6.07	\$16.47	\$22.54
355-364 W	Per Light	\$6.24	\$0.00	\$6.24	\$16.82	\$23.06
365-374 W	Per Light	\$6.42	\$0.00	\$6.42	\$17.18	\$23.60
375-384 W	Per Light	\$6.59	\$0.00	\$6.59	\$17.54	\$24.13
385-394 W	Per Light	\$6.76	\$0.00	\$6.76	\$17.89	\$24.65
395-404 W	Per Light	\$6.94	\$0.00	\$6.94	\$18.25	\$25.19
405-414 W	Per Light	\$7.11	\$0.00	\$7.11	\$18.60	\$25.71
415-424 W	Per Light	\$7.29	\$0.00	\$7.29	\$18.96	\$26.25
425-434 W	Per Light	\$7.46	\$0.00	\$7.46	\$19.31	\$26.77
435-444 W	Per Light	\$7.63	\$0.00	\$7.63	\$19.67	\$27.30
445-454 W	Per Light	\$7.81	\$0.00	\$7.81	\$20.02	\$27.83
455-464 W	Per Light	\$7.98	\$0.00	\$7.98	\$20.38	\$28.36
465-474 W	Per Light	\$8.15	\$0.00	\$8.15	\$20.74	\$28.89
475-484 W	Per Light	\$8.33	\$0.00	\$8.33	\$21.09	\$29.42

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.



Monthly Rate: (Contd)

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms, Surcharges, Power Supply Cost Recovery (PSCR) Factor and Power Plant Securitization Charges:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00, Surcharges shown on Nos. D-2.00 through D-5.00, PSCR Factor shown on Sheet No. D-6.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Special Terms and Conditions:

			(Continued on Sheet No. D-92.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022 Issued under authority of the
ouckson, micingan	CANCELLED BY U-20889 ORDER	Filed by: DW	Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Monthly Rate: (Contd)

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

General Terms, Surcharges, Power Supply Cost Recovery (PSCR) Factor and Power Plant Securitization Charges:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00, Surcharges shown on Nos. D-2.00 through D-5.00, PSCR Factor shown on Sheet No. D-6.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Special Terms and Conditions:

			(Continued on Sheet No. D-92.00)
Issued October 22, 202 Patti Poppe, President and Chief Ex	·	Michigan Public Service Commission	Effective for service rendered on and after September 25, 2020
Jackson, Michigan		October 28, 2020	Issued under authority of the
	CANCELLED BY U-20963 ORDER	Filed by: DW	Michigan Public Service Commission dated September 24, 2020
	REMOVED BY DW		in Case No. U-20649

Monthly Rate: (Contd)

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

General Terms, Surcharges, Power Supply Cost Recovery (PSCR) Factor and Power Plant Securitization Charges:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00, Surcharges shown on Nos. D-2.00 through D-5.00, PSCR Factor shown on Sheet No. D-6.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Special Terms and Conditions:

			(Continued on Sheet No. D-92.00)
Issued March 13, 2020 by Patti Poppe, President and Chief Execut	tive Officer,	Michigan Public Service Commission	Effective for bills rendered on and after the Company's April 2020 Billing Month
Jackson, Michigan	CANCELLED BY U-20649 ORDERDW REMOVED BYDW DATE 10-28-20	April 1, 2020	Issued under authority of the Michigan Public Service Commission dated March 5, 2020 in Case No. U-20372

Monthly Rate: (Contd)

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

General Terms, Surcharges, Power Supply Cost Recovery (PSCR) Factor and Power Plant Securitization Charges:

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00, Surcharges shown on Nos. D-2.00 through D-5.00, PSCR Factor shown on Sheet No. D-6.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00. Customer-Owned Lighting customers who choose to participate in Energy Efficiency Program shall pay the Rate GUL Company-Owned Energy Efficiency Program Surcharge shown on Sheet No. D-2.00 per month.

Due Date and Late Payment Charge:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Special Terms and Conditions:

			(Continued on Sheet No. D-92.00)
Issued December 13, 2019 Patti Poppe,	U C	Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Execu Jackson, Michigan	CANCELLED BY ORDER U-20372 REMOVED BY DBR DATE 04-01-20	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Determination of Monthly Kilowatt-Hours and Burning Hours per Month Based on 4,200 Burning Hours per Year

The monthly kilowatt-hours shall be determined by multiplying the capacity requirements in watts of the lamp(s) including ballast(s) times the monthly Burning Hours as defined below divided by 1,000.

Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
457.8	382.2	369.6	306.6	264.6	226.8	252.0	298.2	336.0	399.0	432.6	474.6	4,200

Hours of Lighting:

Unmetered lighting shall be burning at all times when the natural general level of illumination is lower than about 3/4 footcandle, and under normal conditions this is approximately one-half hour after sunset until approximately one-half hour before sunrise. For 24-hour service, unmetered lighting shall be burning 24 hours per day.

The Company shall replace or repair, at its own cost, unmetered lighting equipment that is out of service. If, for some reason, the Company is not able to make such restoration within one full billing month from the date the outage is first reported to the Company, the Company shall provide a credit to the customer's bill for unmetered lighting service. The credit shall be applied to the customer's bill beginning with the second full billing month after the outage is reported.

Outages caused by factors beyond the Company's reasonable control as provided for in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Schedule are not covered by this policy. Such outages would be handled consistent with the particular circumstances and no credit would be made for such outages.

Lighting service will be supplied from dusk to dawn every night and all night on an operating schedule of approximately 4,200 hours per year.

Term and Form of Contract:

All service under this rate shall require a written contract with an initial term of five years or more.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive O Jackson, Michigan	Earner CANCELLED BY ORDER U-15152,U-21203 REMOVED BY DW DATE	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

GENERAL UNMETERED EXPERIMENTAL LIGHTING RATE GU-XL

Availability:

Subject to any restrictions, this rate is available to any political subdivision or agency of the State of Michigan having jurisdiction over public streets or roadways for unmetered streetlighting service where the Company has existing distribution lines available for supplying energy for unmetered experimental lighting technology including light-emitting diode (LED) or for any Company-owned streetlighting system consisting of one or more luminaires. This rate is not available for resale purposes or for Retail Open Access Service. Installations under this rate shall require advanced approval by the Company and a written agreement.

Nature of Service:

Company-Owned Option

In Company-owned systems, the Company shall select, furnish, install and own all equipment for any new unmetered experimental lighting or for any modifications to existing Company-owned equipment. The Company shall supply the energy and maintain all equipment. In areas where the Company's facilities are underground or required to be placed underground or the customer requests underground facilities, the unmetered lighting system shall be served from underground cables pursuant to the provisions contained in this Rate Schedule. In all other areas, the unmetered lighting system shall normally be served from overhead lines pursuant to the provisions contained in this Rate Schedule.

Customer-Owned Option

The capacity requirements of the customer-owned Unmetered Experimental Lighting served under this rate shall be determined by the Company based on verifiable documentation supplied by the customer. The Company shall have the right to test such capacity requirements. In the event that said tests show capacity requirements different from those indicated by the documentation supplied by the customer, the Company's test capacity value shall be used for billing purposes.

In customer-owned systems, control equipment shall be furnished and owned by the Company. The customer shall furnish, install and maintain the equipment comprising the unmetered experimental lighting system including, but not limited to, poles, the overhead wires or underground cables between the luminaires and the supply circuits extending to the point of attachment with the Company's lines. The customer's experimental lighting fixtures and equipment must be approved in advance by the Company before purchase and installation for service under this rate. The Company shall connect the customer's equipment to the Company's lines in a manner consistent with the Company's engineering standards, supply the energy and control the burning hours of the experimental lighting. Maintenance and replacement of the customer-owned equipment shall be the responsibility of the customer.

Existing unmetered installations with customer-owned fixtures on Company-owned distribution equipment must be converted to the customer-owned system described above or the Company-owned system described below to receive service under this Rate Schedule. Such installations may also be converted to a customer-owned metered system and receive service under Rate Schedule GML. Conversion costs shall be the responsibility of the customer.

Facilities Policy:

Company-Owned Option

At the customer's request and following execution of a written agreement, the Company shall install experimental lighting and associated facilities it will make available under this rate under the following guidelines:

- A. The installation of all new, standard unmetered lights shall require a customer contribution of \$100 per luminaire. This policy includes the extension of up to 350 feet of distribution facilities to serve any individual light. Any extension beyond this amount shall require a contribution based on the Company's general service line extension policy. For unmetered lighting systems installed underground, the customer shall be required to contribute the estimated difference in cost between the equivalent standard overhead construction and required underground construction.
- B. The conversion of existing unmetered lights shall require a customer contribution per luminaire equal to the incremental additional cost to be incurred by the Company, less a discount of \$200 for the conversion of existing luminaires that are closed to new business if converted to the nearest equivalent fixture size available and approved by the Company.
- C. For light upgrades, such as the replacement of fixtures to a size greater or less than the next equivalent value, Company expenditures for additional facilities beyond those described above shall be calculated in accordance with the Company's general service line extension policy.

			(Continued on Sheet No. D-94.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY U-20697 ORDER U-20697 REMOVED BY DW DATE 01-07-21	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Facilities Policy (Contd)

Company-Owned Option (Contd)

- D. The Company will determine LED lighting fixtures to be offered under this rate. The list of approved fixtures is subject to modification at the sole discretion of the Company to accommodate new product development and advances in technology. Upon customer request, the Company shall provide a list of LED lighting available under this rate.
- E. For customer requested material requiring special order, an additional per luminaire per month charge may apply for procurement and material handling. The Company and the Customer shall mutually agree to the monthly charge prior to procurement and installation of the special order material.
- F. The Company shall determine all associated equipment necessary to provide service under the Company-Owned Unmetered LED Lighting option.
- G. Any charges, deposits or contributions may be required in advance of commencement of construction.
- H. At the Company's discretion, any fixture may be converted to LED at no cost to the customer. The replaced fixture will be moved to General Unmetered Light Emitting Diode Lighting Rate GU-LED upon completion of the installation and reconciliation of the community's streetlighting inventory for billing accuracy.

Customer-Owned Option

If it is necessary for the Company to install distribution facilities to serve a customer-owned system, contributions and/or deposits for such additional facilities shall be calculated in accordance with the Company's general service line extension policy. Any charges, deposits or contributions may be required in advance of commencement of construction.

Monthly Rate

Company-Owned Conversion Credit:

A conversion credit may be available to Customers who converted to LED municipal streetlighting.

Customers who converted to LED streetlighting before April 1, 2018 are eligible for the following Conversion Credit per billing month beginning with the January 2021 billing month through the December 2028 billing month:

Fixture Credit per Luminaire: \$(8.11) per month

			(Continued on Sheet No. D-94.10)
Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission April 9, 2024	Effective for service rendered on and after March 15, 2024
Jackson, Michigan	CANCELLED BY ORDER U-21585	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389
	REMOVED BY DATE04-21-25		

Facilities Policy (Contd)

Company-Owned Option (Contd)

- D. The Company will determine LED lighting fixtures to be offered under this rate. The list of approved fixtures is subject to modification at the sole discretion of the Company to accommodate new product development and advances in technology. Upon customer request, the Company shall provide a list of LED lighting available under this rate.
- E. For customer requested material requiring special order, an additional per luminaire per month charge may apply for procurement and material handling. The Company and the Customer shall mutually agree to the monthly charge prior to procurement and installation of the special order material.
- F. The Company shall determine all associated equipment necessary to provide service under the Company-Owned Unmetered LED Lighting option.
- G. Any charges, deposits or contributions may be required in advance of commencement of construction.
- H. At the Company's discretion, any fixture may be converted to LED at no cost to the customer. The replaced fixture will be moved to General Unmetered Light Emitting Diode Lighting Rate GU-LED upon completion of the installation and reconciliation of the community's streetlighting inventory for billing accuracy.

Customer-Owned Option

If it is necessary for the Company to install distribution facilities to serve a customer-owned system, contributions and/or deposits for such additional facilities shall be calculated in accordance with the Company's general service line extension policy. Any charges, deposits or contributions may be required in advance of commencement of construction.

Monthly Rate

Company-Owned Conversion Credit:

A conversion credit may be available to Customers who converted to LED municipal streetlighting.

Customers who converted to LED streetlighting before April 1, 2018 are eligible for the following Conversion Credit per billing month beginning with the January 2021 billing month through the December 2028 billing month:

Fixture Credit per Luminaire: \$(6.04) per month

			(Continued on Sheet No. D-94.10)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	Effective for service rendered on and after January 20, 2023 Issued under authority of the
onekson, wiemgan	CANCELLED BY ORDER <u>U-21389</u> REMOVED BY <u>DW</u> DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Facilities Policy (Contd)

Company-Owned Option (Contd)

- D. The Company will determine LED lighting fixtures to be offered under this rate. The list of approved fixtures is subject to modification at the sole discretion of the Company to accommodate new product development and advances in technology. Upon customer request, the Company shall provide a list of LED lighting available under this rate.
- E. For customer requested material requiring special order, an additional per luminaire per month charge may apply for procurement and material handling. The Company and the Customer shall mutually agree to the monthly charge prior to procurement and installation of the special order material.
- F. The Company shall determine all associated equipment necessary to provide service under the Company-Owned Unmetered LED Lighting option.
- G. Any charges, deposits or contributions may be required in advance of commencement of construction.
- H. At the Company's discretion, any fixture may be converted to LED at no cost to the customer. The replaced fixture will be moved to General Unmetered Light Emitting Diode Lighting Rate GU-LED upon completion of the installation and reconciliation of the community's streetlighting inventory for billing accuracy.

Customer-Owned Option

If it is necessary for the Company to install distribution facilities to serve a customer-owned system, contributions and/or deposits for such additional facilities shall be calculated in accordance with the Company's general service line extension policy. Any charges, deposits or contributions may be required in advance of commencement of construction.

Monthly Rate

Company-Owned Conversion Credit:

A conversion credit may be available to Customers who converted to LED municipal streetlighting.

Customers who converted to LED streetlighting before April 1, 2018 are eligible for the following Conversion Credit per billing month beginning with the January 2021 billing month through the December 2028 billing month:

Fixture Credit per Luminaire: \$(4.96) per month

	(Continued on Sheet No. D-94.10)
Making Dahlis Coming	Effective for service rendered on
Michigan Public Service	and after January 1 2022

Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Offi	icer,	Michigan Public Service Commission January 26, 2022	Effective for service rendered on and after January 1, 2022
Jackson, Michigan	CANCELLED BY U-21224 ORDER U-21224 REMOVED BY DW DATE 02-28-23	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Facilities Policy (Contd)

Company-Owned Option (Contd)

- D. The Company will determine *LED* lighting fixtures to be offered under this rate. The list of approved fixtures is subject to modification at the sole discretion of the Company to accommodate new product development and advances in technology. Upon customer request, the Company shall provide a list of *LED* lighting available under this rate.
- E. For customer requested material requiring special order, an additional per luminaire per month charge may apply for procurement and material handling. The Company and the Customer shall mutually agree to the monthly charge prior to procurement and installation of the special order material.
- F. The Company shall determine all associated equipment necessary to provide service under the Company-Owned Unmetered *LED* Lighting option.
- G. Any charges, deposits or contributions may be required in advance of commencement of construction.
- H. At the Company's discretion, any fixture may be converted to LED at no cost to the customer. The replaced fixture will be moved to General Unmetered Light Emitting Diode Lighting Rate GU-LED upon completion of the installation and reconciliation of the community's streetlighting inventory for billing accuracy.

Customer-Owned Option

If it is necessary for the Company to install distribution facilities to serve a customer-owned system, contributions and/or deposits for such additional facilities shall be calculated in accordance with the Company's general service line extension policy. Any charges, deposits or contributions may be required in advance of commencement of construction.

Monthly Rate

Transitional Power Supply Charges, effective January 1, 2021 through June 30, 2021:

Power Supply Charges

Energy C	Charge:
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Non-Capacity	Capacity	Total	
\$0.037264	\$0.000000	\$0.037264	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery	Charges	Customer-Owne	d Option
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Distribution Charge:	\$0.087332	per kWh for all kWh
Delivery Charges Company-Owned Option		
Distribution Charge:	\$0.107117	per kWh for all kWh
Fixture Charge per Luminaire:	\$5.00	per month

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Company-Owned Conversion Credit:

A conversion credit may be available to Customers who converted to LED municipal streetlighting.

Customers who converted to LED streetlighting before April 1, 2018 are eligible for the following Conversion Credit per billing month beginning with the January 2021 billing month through the December 2024 billing month:

Fixture Credit per Luminaire: \$(3.52) per month

			(Continued on Sheet No. D-94.10)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Off Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE01-26-22	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

GENERAL UNMETERED EXPERIMENTAL LIGHTING RATE GU-XL

(Continued From Sheet No. D-93.00)

Facilities Policy (Contd)

Company-Owned Option (Contd)

- D. The Company will determine the type and size of all experimental lighting fixtures to be offered under this rate. The list of approved fixtures is subject to modification at the sole discretion of the Company to accommodate new product development and advances in technology. Upon customer request, the Company shall provide a list of experimental lighting available under this rate.
- E. The Company shall determine all associated equipment necessary to provide service under the Company-Owned Unmetered Experimental Lighting option.
- F. Any charges, deposits or contributions may be required in advance of commencement of construction.
- G. At the Company's discretion, any failed lighting fixtures may be converted to an equivalent LED at no cost to the customer if the customer agrees to the conversion. The replaced fixture will then be moved to General Unmetered Experimental Lighting Rate GU-XL upon completion of the installation.

Customer-Owned Option

If it is necessary for the Company to install distribution facilities to serve a customer-owned system, contributions and/or deposits for such additional facilities shall be calculated in accordance with the Company's general service line extension policy. Any charges, deposits or contributions may be required in advance of commencement of construction.

Monthly Rate

Power Supply Charges

Energy Ch	narge: Non-Capacity \$0.048281	Capacity \$0.000000	Total \$0.048281	per kWh for all kWh
This rate i	s subject to the Pov	wer Supply Cost	Recovery (PSCR) Factor show	vn on Sheet No. D-6.00.
Delivery Charge	s Customer-Owne	d Option		
Distributio	on Charge:		\$0.042193	per kWh for all kWh
Delivery Charge	s Company-Owne	d Option		
Distributio	on Charge:		\$0.051752	per kWh for all kWh

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

\$6.00

per month

General Terms

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Due Date and Late Payment Charge

Fixture Charge per Luminaire:

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

			(Continued on Sheet No. D-95.00)
Issued March 13, 2020 by Patti Poppe, President and Chief Executiv	e Officer,	Michigan Public Service	Effective for bills rendered on and after the Company's April 2020 Billing Month
Jackson, Michigan	CANCELLED BY U-20697 REMOVED BY DW DATE 01-07-21	April 1, 2020	Issued under authority of the Michigan Public Service Commission dated March 5, 2020 in Case No. U-20372

GENERAL UNMETERED EXPERIMENTAL LIGHTING RATE GU-XL (Continued From Sheet No. D-93.00)

Facilities Policy (Contd)

Company-Owned Option (Contd)

- D. The Company will determine the type and size of all experimental lighting fixtures to be offered under this rate. The list of approved fixtures is subject to modification at the sole discretion of the Company to accommodate new product development and advances in technology. Upon customer request, the Company shall provide a list of experimental lighting available under this rate.
- E. The Company shall determine all associated equipment necessary to provide service under the Company-Owned Unmetered Experimental Lighting option.
- F. Any charges, deposits or contributions may be required in advance of commencement of construction.
- G. At the Company's discretion, any failed lighting fixtures may be converted to an equivalent LED at no cost to the customer if the customer agrees to the conversion. The replaced fixture will then be moved to General Unmetered Experimental Lighting Rate GU-XL upon completion of the installation.

Customer-Owned Option

If it is necessary for the Company to install distribution facilities to serve a customer-owned system, contributions and/or deposits for such additional facilities shall be calculated in accordance with the Company's general service line extension policy. Any charges, deposits or contributions may be required in advance of commencement of construction.

Monthly Rate

Power Supply Charges

Energ	y Charge:					
	Non-Capacity \$0.048281	Capacity \$0.000000	Total \$0.048281	per kWh for all kWh		
This 1	rate is subject to the Po	wer Supply Cos	t Recovery (PSCR) Fa	actor shown on Sheet No. D-6.00.		
Delivery Cha	Delivery Charges Customer-Owned Option					

Distribution Charge:	\$0.042193	per kWh for all kWh
Delivery Charges Company-Owned Option		
Distribution Charge:	\$0.051752	per kWh for all kWh
Fixture Charge per Luminaire:	\$6.00	per month

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00. Previous Rate GUL Company or Customer-Owned Energy Efficiency Program customers shall pay monthly the Rate GUL Company-Owned Energy Efficiency Program Surcharge shown on Sheet No. D-2.00 once they have converted to Rate GU-XL.

General Terms

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

			(Continued on Sheet No. D-95.00)
Issued December 13, 2019 Patti Poppe, President and Chief Execut	U C	Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY ORDER U-20372 REMOVED BY DBR DATE 04-01-20	Filed DBR	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Monthly Rate (Contd)

Transitional Unmetered Lighting Rate GU-LED Charges, effective March 18, 2022 through June 30, 2022:

	y-Owned		Energy Charges			Monthly Cost
Equipment		Non-Capacity	Capacity	Total	Delivery	Per Light
15-24 W	Per Light	\$0.34	\$0.00	\$0.34	\$8.32	\$8.66
25-34 W	Per Light	\$0.51	\$0.00	\$0.51	\$8.98	\$9.49
35-44 W	Per Light	\$0.68	\$0.00	\$0.68	\$9.64	\$10.32
45-54 W	Per Light	\$0.86	\$0.00	\$0.86	\$10.31	\$11.17
55-64 W	Per Light	\$1.03	\$0.00	\$1.03	\$10.97	\$12.00
65-74 W	Per Light	\$1.20	\$0.00	\$1.20	\$11.63	\$12.83
75-84 W	Per Light	\$1.37	\$0.00	\$1.37	\$12.30	\$13.67
85-94 W	Per Light	\$1.54	\$0.00	\$1.54	\$12.96	\$14.50
95-104 W	Per Light	\$1.71	\$0.00	\$1.71	\$13.62	\$15.33
105-114 W	Per Light	\$1.88	\$0.00	\$1.88	\$14.28	\$16.16
115-124 W	Per Light	\$2.05	\$0.00	\$2.05	\$14.95	\$17.00
125-134 W	Per Light	\$2.23	\$0.00	\$2.23	\$15.61	\$17.84
135-144 W	Per Light	\$2.40	\$0.00	\$2.40	\$16.27	\$18.67
145-154 W	Per Light	\$2.57	\$0.00	\$2.57	\$16.94	\$19.51
155-164 W	Per Light	\$2.74	\$0.00	\$2.74	\$17.60	\$20.34
165-174 W	Per Light	\$2.91	\$0.00	\$2.91	\$18.26	\$21.17
175-184 W	Per Light	\$3.08	\$0.00	\$3.08	\$18.93	\$22.01
185-194 W	Per Light	\$3.25	\$0.00	\$3.25	\$19.59	\$22.84
195-204 W	Per Light	\$3.42	\$0.00	\$3.42	\$20.25	\$23.67
	Per Light	\$3.59	\$0.00	\$3.59	\$20.92	\$24.51
205-214 W	Per Light	\$3.59	\$0.00	\$3.59	\$20.92	\$24.51
205-214 W	Per Light er-Owned	\$3.59	Energy Charges	\$3.59		\$24.51 Monthly Cost
205-214 W Custome		\$3.59 Non-Capacity		\$3.59 Total	\$20.92 Delivery	•
205-214 W Custome	er-Owned pment		Energy Charges			Monthly Cost
205-214 W Custome Equip	er-Owned	Non-Capacity	Energy Charges Capacity	Total	Delivery	Monthly Cost Per Light
205-214 W Custome Equi 15-24 W	er-Owned pment Per Light Per Light	Non-Capacity \$0.34	Energy Charges Capacity \$0.00	Total \$0.34	Delivery \$5.32 \$5.98	Monthly Cost Per Light \$5.66
205-214 W Custome Equij 15-24 W 25-34 W	er-Owned pment Per Light	Non-Capacity \$0.34 \$0.51	Energy Charges Capacity \$0.00 \$0.00	Total \$0.34 \$0.51	Delivery \$5.32	Monthly Cost Per Light \$5.66 \$6.49
205-214 W Custome Equij 15-24 W 25-34 W 35-44 W	er-Owned pment Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68	Energy Charges Capacity \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.68 \$0.86	Delivery \$5.32 \$5.98 \$6.64	Monthly Cost Per Light \$5.66 \$6.49 \$7.32
205-214 W Custome Equij 15-24 W 25-34 W 35-44 W 45-54 W	er-Owned pment Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$0.86	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.68	Delivery \$5.32 \$5.98 \$6.64 \$7.31	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W	er-Owned pment Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$0.86 \$1.03	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.68 \$0.86 \$1.03 \$1.20	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W	er-Owned pment Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$0.86 \$1.03 \$1.20	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.68 \$0.86 \$1.03	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W	er-Owned pment Per Light Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$0.86 \$1.03 \$1.20 \$1.37	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.68 \$0.86 \$1.03 \$1.20 \$1.37	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63 \$9.30	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83 \$10.67
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W	er-Owned pment Per Light Per Light Per Light Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$0.86 \$1.03 \$1.20 \$1.37 \$1.54	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63 \$9.30 \$9.96	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83 \$10.67 \$11.50
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W	er-Owned Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$0.86 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63 \$9.30 \$9.96 \$10.62	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83 \$10.67 \$11.50 \$12.33
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W	er-Owned Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63 \$9.30 \$9.96 \$10.62 \$11.28	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83 \$10.67 \$11.50 \$12.33 \$13.16
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W	Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63 \$9.30 \$9.96 \$10.62 \$11.28 \$11.28 \$11.95	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83 \$10.67 \$11.50 \$12.33 \$13.16 \$14.00
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W	er-Owned Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05 \$2.23	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05 \$2.23	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63 \$9.30 \$9.96 \$10.62 \$11.28 \$11.28 \$11.95 \$12.61	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83 \$10.67 \$11.50 \$12.33 \$13.16 \$14.00 \$14.84
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W	er-Owned Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05 \$2.23 \$2.40	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05 \$2.23 \$2.40	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63 \$9.30 \$9.96 \$10.62 \$11.28 \$11.28 \$11.95 \$12.61 \$13.27 \$13.94	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83 \$10.67 \$11.50 \$12.33 \$13.16 \$14.00 \$14.84 \$15.67 \$16.51
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 155-164 W	er-Owned Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$0.86 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05 \$2.23 \$2.40 \$2.57	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05 \$2.23 \$2.40 \$2.57	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63 \$9.30 \$9.96 \$10.62 \$11.28 \$11.28 \$11.95 \$12.61 \$13.27 \$13.94 \$14.60	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83 \$10.67 \$11.50 \$12.33 \$13.16 \$14.00 \$14.84 \$15.67 \$16.51 \$17.34
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W	er-Owned pment Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$0.86 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05 \$2.23 \$2.40 \$2.57 \$2.74	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$2.05 \$2.23 \$2.40 \$2.57 \$2.74	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63 \$9.30 \$9.96 \$10.62 \$11.28 \$11.28 \$11.95 \$12.61 \$13.27 \$13.94	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83 \$10.67 \$11.50 \$12.33 \$13.16 \$14.00 \$14.84 \$15.67 \$16.51
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W 155-164 W 165-174 W 175-184 W	er-Owned pment Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$0.86 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05 \$2.23 \$2.40 \$2.57 \$2.74 \$3.08	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05 \$2.23 \$2.40 \$2.57 \$2.74 \$3.08	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63 \$9.30 \$9.96 \$10.62 \$11.28 \$11.28 \$11.95 \$12.61 \$13.27 \$13.94 \$14.60 \$15.26 \$15.93	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83 \$10.67 \$11.50 \$12.33 \$13.16 \$14.00 \$14.84 \$15.67 \$16.51 \$17.34 \$18.17 \$19.01
205-214 W Custome Equi 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W 155-164 W 165-174 W	er-Owned pment Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.68 \$0.86 \$1.03 \$1.20 \$1.37 \$1.54 \$1.71 \$1.88 \$2.05 \$2.23 \$2.40 \$2.57 \$2.74 \$2.91	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.68 \$1.03 \$1.20 \$1.37 \$1.54 \$2.05 \$2.23 \$2.40 \$2.57 \$2.74	Delivery \$5.32 \$5.98 \$6.64 \$7.31 \$7.97 \$8.63 \$9.30 \$9.96 \$10.62 \$11.28 \$11.28 \$11.95 \$12.61 \$13.27 \$13.94 \$14.60 \$15.26	Monthly Cost Per Light \$5.66 \$6.49 \$7.32 \$8.17 \$9.00 \$9.83 \$10.67 \$11.50 \$12.33 \$13.16 \$14.00 \$14.84 \$15.67 \$16.51 \$17.34 \$18.17

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

Michigan Public Service Commission March 29, 2022 Filed by: MT U-21585 DW 04-21-25

(Continued on Sheet No. D-94.20)

Effective for service rendered on and after March 18, 2022

Issued under authority of the **Michigan Public Service Commission** dated March 17, 2022 in Case No. U-20963

CANCELLED

REMOVED BY_

BY ORDER

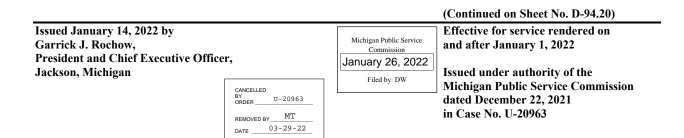
DATE

Monthly Rate (Contd)

Transitional Unmetered Lighting Rate GU-LED Charges, effective January 1, 2022 through June 30, 2022:

Company-Owned		Energy Charges				Monthly Cost
	pment	Non-Capacity	Capacity	Total	Delivery	Per Light
15-24 W	Per Light	\$0.34	\$0.00	\$0.34	\$8.31	\$8.65
25-34 W	Per Light	\$0.52	\$0.00	\$0.52	\$8.98	\$9.50
35-44 W	Per Light	\$0.69	\$0.00	\$0.69	\$9.64	\$10.33
45-54 W	Per Light	\$0.86	\$0.00	\$0.86	\$10.30	\$11.16
55-64 W	Per Light	\$1.03	\$0.00	\$1.03	\$10.96	\$11.99
65-74 W	Per Light	\$1.21	\$0.00	\$1.21	\$11.63	\$12.84
75-84 W	Per Light	\$1.38	\$0.00	\$1.38	\$12.29	\$13.67
85-94 W	Per Light	\$1.55	\$0.00	\$1.55	\$12.95	\$14.50
95-104 W	Per Light	\$1.72	\$0.00	\$1.72	\$13.61	\$15.33
105-114 W	Per Light	\$1.89	\$0.00	\$1.89	\$14.28	\$16.17
115-124 W	Per Light	\$2.07	\$0.00	\$2.07	\$14.94	\$17.01
125-134 W	Per Light	\$2.24	\$0.00	\$2.24	\$15.60	\$17.84
135-144 W	Per Light	\$2.41	\$0.00	\$2.41	\$16.27	\$18.68
145-154 W	Per Light	\$2.58	\$0.00	\$2.58	\$16.93	\$19.51
155-164 W	Per Light	\$2.76	\$0.00	\$2.76	\$17.59	\$20.35
165-174 W	Per Light	\$2.93	\$0.00	\$2.93	\$18.25	\$21.18
175-184 W	Per Light	\$3.10	\$0.00	\$3.10	\$18.92	\$22.02
185-194 W	Per Light	\$3.27	\$0.00	\$3.27	\$19.58	\$22.85
195-204 W	Per Light	\$3.44	\$0.00	\$3.44	\$20.24	\$23.68
	Per Light	\$3.62	\$0.00		\$20.90	\$24.52
203-214 W	Per Light	\$5.02	\$0.00	\$3.02	\$20.90	\$24.32
205-214 W	PerLight	\$3.02	\$0.00	\$3.62	\$20.90	\$24.32
	er-Owned	\$5.02		\$3.02		•
Custome		Non-Capacity	Energy Charges Capacity	53.02 Total	Delivery	Monthly Cost Per Light
Custome	er-Owned		Energy Charges			Monthly Cost
Custome Equip 15-24 W	er-Owned pment Per Light	Non-Capacity \$0.34	Energy Charges Capacity \$0.00	Total \$0.34	Delivery \$5.31	Monthly Cost Per Light \$5.65
Custome Equij	er-Owned pment Per Light Per Light	Non-Capacity	Energy Charges Capacity	Total \$0.34 \$0.52	Delivery \$5.31 \$5.98	Monthly Cost Per Light \$5.65 \$6.50
Custome Equij 15-24 W 25-34 W 35-44 W	er-Owned pment Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69	Energy Charges Capacity \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.52 \$0.69	Delivery \$5.31 \$5.98 \$6.64	Monthly Cost Per Light \$5.65 \$6.50 \$7.33
Custome Equij 15-24 W 25-34 W 35-44 W 45-54 W	er-Owned pment Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$0.86	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86	Delivery \$5.31 \$5.98 \$6.64 \$7.30	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16
Custome Equij 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W	er-Owned pment Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$0.86 \$1.03	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99
Custome Equij 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W	er-Owned pment Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84
Custome Equij 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W	er-Owned pment Per Light Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67
Custome Equij 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W	er-Owned pment Per Light Per Light Per Light Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29 \$9.95	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67 \$11.50
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W	er-Owned Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29 \$9.95 \$10.61	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67 \$11.50 \$12.33
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W	Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29 \$9.95 \$10.61 \$11.28	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67 \$11.50 \$12.33 \$13.17
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W	er-Owned Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29 \$9.95 \$10.61 \$11.28 \$11.94	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67 \$11.50 \$12.33 \$13.17 \$14.01
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W	er-Owned Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24	Energy Charges Capacity \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29 \$9.95 \$10.61 \$11.28 \$11.94 \$12.60	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67 \$11.50 \$12.33 \$13.17 \$14.01 \$14.84
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W	er-Owned Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29 \$9.95 \$10.61 \$11.28 \$11.94 \$12.60 \$13.27	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67 \$11.50 \$12.33 \$13.17 \$14.01 \$14.84 \$15.68
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W	er-Owned Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41 \$2.58	Energy Charges Capacity \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41 \$2.58	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29 \$9.95 \$10.61 \$11.28 \$11.94 \$12.60 \$13.27 \$13.93	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67 \$11.50 \$12.33 \$13.17 \$14.01 \$14.84 \$15.68 \$16.51
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W	er-Owned Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41 \$2.58 \$2.76	Energy Charges Capacity \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41 \$2.58 \$2.76	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29 \$9.95 \$10.61 \$11.28 \$11.94 \$12.60 \$13.27 \$13.93 \$14.59	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67 \$11.50 \$12.33 \$13.17 \$14.01 \$14.84 \$15.68 \$16.51 \$17.35
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W 155-164 W 165-174 W	er-Owned pment Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41 \$2.58 \$2.76 \$2.93	Energy Charges Capacity \$0.000\$0 \$0.000\$0 \$0.000\$0 \$0.000\$0 \$0.000\$0 \$0.000\$0 \$0.000\$00\$00\$0 \$0.000\$00\$00\$00\$00\$00\$00\$00\$00\$00\$00\$00\$	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41 \$2.58 \$2.76 \$2.93	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29 \$9.95 \$10.61 \$11.28 \$11.94 \$12.60 \$13.27 \$13.93 \$14.59 \$15.25	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67 \$11.50 \$12.33 \$13.17 \$14.01 \$14.84 \$15.68 \$16.51 \$17.35 \$18.18
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W 155-164 W 165-174 W	er-Owned pment Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41 \$2.58 \$2.76 \$2.93 \$3.10	Energy Charges Capacity \$0.00	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41 \$2.58 \$2.76 \$2.93 \$3.10	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29 \$9.95 \$10.61 \$11.28 \$11.94 \$12.60 \$13.27 \$13.93 \$14.59 \$15.25 \$15.92	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67 \$11.50 \$12.33 \$13.17 \$14.01 \$14.84 \$15.68 \$16.51 \$17.35 \$18.18 \$19.02
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W 155-164 W 165-174 W	er-Owned pment Per Light Per Light	Non-Capacity \$0.34 \$0.52 \$0.69 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41 \$2.58 \$2.76 \$2.93	Energy Charges Capacity \$0.000\$0 \$0.000\$0 \$0.000\$0 \$0.000\$0 \$0.000\$0 \$0.000\$0 \$0.000\$00\$0 \$0.000\$00\$0 \$0.000\$00\$00\$00\$00\$00\$00\$00\$00\$00\$00\$00\$	Total \$0.34 \$0.52 \$0.69 \$0.86 \$1.03 \$1.21 \$1.38 \$1.55 \$1.72 \$1.89 \$2.07 \$2.24 \$2.41 \$2.58 \$2.76 \$2.93	Delivery \$5.31 \$5.98 \$6.64 \$7.30 \$7.96 \$8.63 \$9.29 \$9.95 \$10.61 \$11.28 \$11.94 \$12.60 \$13.27 \$13.93 \$14.59 \$15.25	Monthly Cost Per Light \$5.65 \$6.50 \$7.33 \$8.16 \$8.99 \$9.84 \$10.67 \$11.50 \$12.33 \$13.17 \$14.01 \$14.84 \$15.68 \$16.51 \$17.35 \$18.18

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

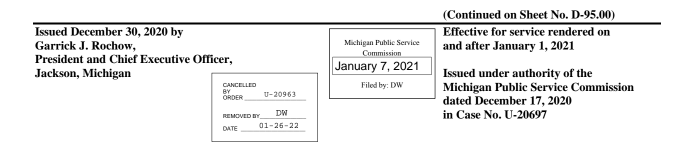


Monthly Rate (Contd)

	Final Rates, effective	e for service rendered	on and after July 1, 2021.	following implementation period:
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Company	v-Owned	Energy Charges			Dalinam	Monthly
Equip	ment	Non-Capacity	Capacity	Total	Delivery	Cost
15-24 W	Per Light	\$0.34	\$0.00	\$0.34	\$5.08	\$5.42
25-34 W	Per Light	\$0.51	\$0.00	\$0.51	\$5.62	\$6.13
35-44 W	Per Light	\$0.67	\$0.00	\$0.67	\$6.15	\$6.82
45-54 W	Per Light	\$0.84	\$0.00	\$0.84	\$6.70	\$7.54
55-64 W	Per Light	\$1.01	\$0.00	\$1.01	\$7.23	\$8.24
65-74 W	Per Light	\$1.18	\$0.00	\$1.18	\$7.77	\$8.95
75-84 W	Per Light	\$1.35	\$0.00	\$1.35	\$8.32	\$9.67
85-94 W	Per Light	\$1.52	\$0.00	\$1.52	\$8.85	\$10.37
95-104 W	Per Light	\$1.69	\$0.00	\$1.69	\$9.39	\$11.08
105-114 W	Per Light	\$1.86	\$0.00	\$1.86	\$9.92	\$11.78
115-124 W	Per Light	\$2.02	\$0.00	\$2.02	\$10.47	\$12.49
125-134 W	Per Light	\$2.19	\$0.00	\$2.19	\$11.01	\$13.20
135-144 W	Per Light	\$2.36	\$0.00	\$2.36	\$11.54	\$13.90
145-154 W	Per Light	\$2.53	\$0.00	\$2.53	\$12.09	\$14.62
155-164 W	Per Light	\$2.70	\$0.00	\$2.70	\$12.62	\$15.32
165-174 W	Per Light	\$2.87	\$0.00	\$2.87	\$13.16	\$16.03
175-184 W	Per Light	\$3.04	\$0.00	\$3.04	\$13.70	\$16.74
185-194 W	Per Light	\$3.21	\$0.00	\$3.21	\$14.24	\$17.45
195-204 W	Per Light	\$3.37	\$0.00	\$3.37	\$14.78	\$18.15
205-214 W	Per Light	\$3.54	\$0.00	\$3.54	\$15.32	\$18.86
2(0.) - 214 VV	гег плуш		JU.UU	<i>J</i> . <i>J</i> . <i>J</i> 4	01.0.04	
203-214 W	F er Ligni	<i>\$</i> 3.34	\$0.00	\$3.34	<i>\$13.32</i>	φ10.00
Custome				<i>\$</i> 3.34		Monthly Cos
	r-Owned		Energy Charges	55.54 Total	Delivery	
Customer Equip	r-Owned ment	Non-Capacity	Energy Charges Capacity	Total	Delivery	Monthly Cos Per Light
Customer Equip 15-24 W	r-Owned ment Per Light	Non-Capacity \$0.34	Energy Charges Capacity \$0.00	Total \$0.34	Delivery \$3.46	Monthly Cos Per Light \$3.80
Customer Equip 15-24 W 25-34 W	r-Owned ment Per Light Per Light	Non-Capacity \$0.34 \$0.51	Energy Charges Capacity \$0.00 \$0.00	Total \$0.34 \$0.51	Delivery \$3.46 \$3.86	Monthly Cos Per Light \$3.80 \$4.37
Customer Equip 15-24 W 25-34 W 35-44 W	r-Owned ment Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.67	Delivery \$3.46 \$3.86 \$4.26	Monthly Cos Per Light \$3.80 \$4.37 \$4.93
Customer Equip 15-24 W 25-34 W 35-44 W 45-54 W	r-Owned ment Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84	Delivery \$3.46 \$3.86 \$4.26 \$4.67	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51
Customer Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W	r-Owned ment Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51 \$6.07
Customer Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W	r-Owned ment Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51 \$6.07 \$6.64
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W	r-Owned ment Per Light Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.87	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51 \$6.07 \$6.64 \$7.22
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W	r-Owned ment Per Light Per Light Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35 \$1.52	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35 \$1.52	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.87 \$6.27	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51 \$6.07 \$6.64 \$7.22 \$7.79
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W	r-Owned ment Per Light Per Light Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$1.01 \$1.18 \$1.35 \$1.52 \$1.69	Energy Charges Capacity \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35 \$1.52 \$1.69	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.87 \$6.27 \$6.66	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51 \$6.07 \$6.64 \$7.22
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W	r-Owned ment Per Light Per Light Per Light Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35 \$1.52 \$1.69 \$1.86	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35 \$1.52 \$1.69 \$1.86	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.87 \$6.27 \$6.66 \$7.06	Monthly Cos Per Light \$3.80 \$4.37 \$5.51 \$6.07 \$6.64 \$7.22 \$7.79 \$8.35 \$8.92
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W	r-Owned ment Per Light Per Light Per Light Per Light Per Light Per Light Per Light Per Light Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35 \$1.52 \$1.69 \$1.86 \$2.02	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35 \$1.52 \$1.69 \$1.86 \$2.02	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.87 \$6.66 \$7.06 \$7.47	Monthly Cos Per Light \$3.80 \$4.37 \$5.51 \$6.07 \$6.64 \$7.22 \$7.79 \$8.35 \$8.92 \$9.49
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W	r-Owned ment Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.8 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.87 \$6.66 \$7.06 \$7.47 \$7.87	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51 \$6.07 \$6.64 \$7.22 \$7.79 \$8.35 \$8.92 \$9.49
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W	r-Owned ment Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.46 \$5.87 \$6.66 \$7.06 \$7.47 \$7.87 \$8.26	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51 \$6.07 \$6.64 \$7.22 \$7.79 \$8.35 \$8.92 \$9.49 \$10.06 \$10.62
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W	r-Owned ment Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36 \$2.53	Energy Charges Capacity \$0.000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36 \$2.53	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.46 \$5.87 \$6.66 \$7.06 \$7.47 \$7.87 \$8.26 \$8.67	Monthly Cos Per Light \$3.80 \$4.37 \$5.51 \$6.07 \$6.64 \$7.22 \$7.79 \$8.35 \$8.92 \$9.49 \$10.06 \$11.20
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W	r-Owned ment Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36 \$2.53 \$2.70	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36 \$2.53 \$2.70	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.87 \$6.27 \$6.66 \$7.06 \$7.47 \$7.87 \$8.26 \$8.67 \$9.07	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51 \$6.07 \$6.64 \$7.22 \$7.79 \$8.35 \$8.92 \$9.49 \$10.06 \$11.20 \$11.77
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W 155-164 W	r-Owned ment Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36 \$2.53 \$2.70 \$2.87	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36 \$2.53 \$2.70 \$2.87	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.46 \$5.87 \$6.66 \$7.06 \$7.47 \$7.87 \$8.26 \$8.67 \$9.07 \$9.47	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51 \$6.07 \$6.64 \$7.22 \$7.79 \$8.35 \$8.92 \$9.49 \$10.06 \$11.20 \$11.77 \$12.34
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W 155-164 W 165-174 W 175-184 W	r-Owned ment Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36 \$2.53 \$2.70 \$2.87 \$3.04	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36 \$2.53 \$2.70 \$2.87 \$3.04	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.87 \$6.27 \$6.66 \$7.06 \$7.47 \$7.87 \$8.26 \$8.67 \$9.07 \$9.87	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51 \$6.07 \$6.64 \$7.22 \$7.79 \$8.35 \$8.92 \$9.49 \$10.06 \$11.20 \$11.77 \$12.34 \$12.91
Custome Equip 15-24 W 25-34 W 35-44 W 45-54 W 55-64 W 65-74 W 75-84 W 85-94 W 95-104 W 105-114 W 115-124 W 125-134 W 135-144 W 145-154 W 155-164 W	r-Owned ment Per Light Per Light	Non-Capacity \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.35 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36 \$2.53 \$2.70 \$2.87	Energy Charges Capacity \$0.00	Total \$0.34 \$0.51 \$0.67 \$0.84 \$1.01 \$1.18 \$1.52 \$1.69 \$1.86 \$2.02 \$2.19 \$2.36 \$2.53 \$2.70 \$2.87	Delivery \$3.46 \$3.86 \$4.26 \$4.67 \$5.06 \$5.46 \$5.46 \$5.87 \$6.66 \$7.06 \$7.47 \$7.87 \$8.26 \$8.67 \$9.07 \$9.47	Monthly Cos Per Light \$3.80 \$4.37 \$4.93 \$5.51 \$6.07 \$6.64 \$7.22 \$7.79 \$8.35 \$9.49 \$10.06 \$11.20 \$11.77 \$12.34

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00



Monthly Rate (Contd)

Company-Owned		Energy Charges			Delivery	Monthly
Equip		Non-Capacity	Capacity	Total	÷	Cost
15-24 W	Per Light	\$0.41	\$0.00	\$0.41	\$10.39	\$10.80
25-34 W	Per Light	\$0.62	\$0.00	\$0.62	\$11.02	\$11.64
35-44 W	Per Light	\$0.84	\$0.00	\$0.84	\$11.64	\$12.48
45-54 W	Per Light	\$1.05	\$0.00	\$1.05	\$12.27	\$13.32
55-64 W	Per Light	\$1.26	\$0.00	\$1.26	\$12.90	\$14.16
65-74 W	Per Light	\$1.47	\$0.00	\$1.47	\$13.52	\$14.99
75-84 W	Per Light	\$1.68	\$0.00	\$1.68	\$14.15	\$15.83
85-94 W	Per Light	\$1.89	\$0.00	\$1.89	\$14.77	\$16.66
95-104 W	Per Light	\$2.10	\$0.00	\$2.10	\$15.40	\$17.50
105-114 W	Per Light	\$2.32	\$0.00	\$2.32	\$16.03	\$18.35
115-124 W	Per Light	\$2.53	\$0.00	\$2.53	\$16.65	\$19.18
125-134 W	Per Light	\$2.74	\$0.00	\$2.74	\$17.28	\$20.02
135-144 W	Per Light	\$2.95	\$0.00	\$2.95	\$17.90	\$20.85
145-154 W	Per Light	\$3.16	\$0.00	\$3.16	\$18.53	\$21.69
155-164 W	Per Light	\$3.37	\$0.00	\$3.37	\$19.16	\$22.53
165-174 W	Per Light	\$3.59	\$0.00	\$3.59	\$19.78	\$23.37
175-184 W	Per Light	\$3.80	\$0.00	\$3.80	\$20.41	\$24.21
185-194 W	Per Light	\$4.01	\$0.00	\$4.01	\$21.03	\$25.04
195-204 W	Per Light	\$4.22	\$0.00	\$4.22	\$21.66	\$25.88
205-214 W	Per Light	\$4.43	\$0.00	\$4.43	\$22.29	\$26.72
215-224 W	Per Light	\$4.64	\$0.00	\$4.64	\$22.91	\$27.55
225-234 W	Per Light	\$4.85	\$0.00	\$4.85	\$23.54	\$28.39
235-244 W	Per Light	\$5.07	\$0.00	\$5.07	\$24.17	\$29.24
245-254 W	Per Light	\$5.28	\$0.00	\$5.28	\$24.79	\$30.07
255-264 W	Per Light	\$5.49	\$0.00	\$5.49	\$25.42	\$30.91
265-274 W	Per Light	\$5.70	\$0.00	\$5.70	\$26.04	\$31.74
275-284 W	Per Light	\$5.91	\$0.00	\$5.91	\$26.67	\$32.58
285-294 W	Per Light	\$6.12	\$0.00	\$6.12	\$27.30	\$33.42
295-304 W	Per Light	\$6.34	\$0.00	\$6.34	\$27.92	\$34.26
305-314 W	Per Light	\$6.55	\$0.00	\$6.55	\$28.55	\$35.10
315-324 W	Per Light	\$6.76	\$0.00	\$6.76	\$29.17	\$35.93
325-334 W	Per Light	\$6.97	\$0.00	\$6.97	\$29.80	\$36.77
335-344 W	Per Light	\$7.18	\$0.00	\$7.18	\$30.43	\$37.61
345-354 W	Per Light	\$7.39	\$0.00	\$7.39	\$31.05	\$38.44
355-364 W	Per Light	\$7.60	\$0.00	\$7.60	\$31.68	\$39.28
365-374 W	Per Light	\$7.82	\$0.00	\$7.82	\$32.30	\$40.12
375-384 W	Per Light	\$8.03	\$0.00	\$8.03	\$32.93	\$40.96
385-394 W	Per Light	\$8.24	\$0.00	\$8.24	\$33.56	\$41.80
395-404 W	Per Light	\$8.45	\$0.00	\$8.45	\$34.18	\$42.63
405-414 W	Per Light	\$8.66	\$0.00	\$8.66	\$34.81	\$43.47
415-424 W	Per Light	\$8.87	\$0.00	\$8.87	\$35.44	\$44.31
425-434 W	Per Light	\$9.09	\$0.00	\$9.09	\$36.06	\$45.15
435-444 W	Per Light	\$9.30	\$0.00	\$9.30	\$36.69	\$45.99
445-454 W	Per Light	\$9.51	\$0.00	\$9.51	\$37.31	\$46.82
455-464 W	Per Light	\$9.72	\$0.00	\$9.72	\$37.94	\$47.66
465-474 W	Per Light	\$9.93	\$0.00	\$9.93	\$38.57	\$48.50
475-484 W	Per Light	\$10.14	\$0.00	\$10.14	\$39.19	\$49.33

Commission

Filed by: DW

April 9, 2024

Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

CANCELLED	01505
ORDER	U-21585
REMOVED B	YDW
DATE	04-21-25

(Continued on Sheet No. D-94.30) Effective for service rendered on

Michigan Public Service and after March 15, 2024 Issued under authority of the Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389

Monthly Rate (Contd)

Universal Unmetered Streetlighting Rates.	, effective for service rendered on and after January	20. 2023:

Company		New Course	Energy Charges	T. (.)	Delivery	Monthly
Equip		Non-Capacity	Capacity	Total	÷	Cost
15-24 W	Per Light	\$0.35	\$0.00	\$0.35	\$8.67	\$9.02
25-34 W	Per Light	\$0.53	\$0.00	\$0.53	\$9.11	\$9.64
35-44 W	Per Light	\$0.71	\$0.00	\$0.71	\$9.55	\$10.26
45-54 W	Per Light	\$0.89	\$0.00	\$0.89	\$10.00	\$10.89
55-64 W	Per Light	\$1.07	\$0.00	\$1.07	\$10.44	\$11.51
65-74 W	Per Light	\$1.25	\$0.00	\$1.25	\$10.88	\$12.13
75-84 W	Per Light	\$1.43	\$0.00	\$1.43	\$11.32	\$12.75
85-94 W	Per Light	\$1.61	\$0.00	\$1.61	\$11.76	\$13.37
95-104 W	Per Light	\$1.78	\$0.00	\$1.78	\$12.20	\$13.98
105-114 W	Per Light	\$1.96	\$0.00	\$1.96	\$12.64	\$14.60
115-124 W	Per Light	\$2.14	\$0.00	\$2.14	\$13.08	\$15.22
125-134 W	Per Light	\$2.32	\$0.00	\$2.32	\$13.53	\$15.85
135-144 W	Per Light	\$2.50	\$0.00	\$2.50	\$13.97	\$16.47
145-154 W	Per Light	\$2.68	\$0.00	\$2.68	\$14.41	\$17.09
155-164 W	Per Light	\$2.86	\$0.00	\$2.86	\$14.85	\$17.71
165-174 W	Per Light	\$3.04	\$0.00	\$3.04	\$15.29	\$18.33
175-184 W	Per Light	\$3.22	\$0.00	\$3.22	\$15.73	\$18.95
185-194 W	Per Light	\$3.40	\$0.00	\$3.40	\$16.17	\$19.57
195-204 W	Per Light	\$3.58	\$0.00	\$3.58	\$16.62	\$20.20
205-214 W	Per Light	\$3.76	\$0.00	\$3.76	\$17.06	\$20.82
215-224 W	Per Light	\$3.94	\$0.00	\$3.94	\$17.50	\$21.44
225-234 W	Per Light	\$4.12	\$0.00	\$4.12	\$17.94	\$22.06
235-244 W	Per Light	\$4.30	\$0.00	\$4.30	\$18.38	\$22.68
245-254 W	Per Light	\$4.48	\$0.00	\$4.48	\$18.82	\$23.30
255-264 W	Per Light	\$4.65	\$0.00	\$4.65	\$19.26	\$23.91
265-274 W	Per Light	\$4.83	\$0.00	\$4.83	\$19.71	\$24.54
275-284 W	Per Light	\$5.01	\$0.00	\$5.01	\$20.15	\$25.16
285-294 W	Per Light	\$5.19	\$0.00	\$5.19	\$20.59	\$25.78
295-304 W	Per Light	\$5.37	\$0.00	\$5.37	\$21.03	\$26.40
305-314 W	Per Light	\$5.55	\$0.00	\$5.55	\$21.47	\$27.02
315-324 W	Per Light	\$5.73	\$0.00	\$5.73	\$21.91	\$27.64
325-334 W	Per Light	\$5.91	\$0.00	\$5.91	\$22.35	\$28.26
335-344 W	Per Light	\$6.09	\$0.00	\$6.09	\$22.80	\$28.89
345-354 W	Per Light	\$6.27	\$0.00	\$6.27	\$23.24	\$29.51
355-364 W	Per Light	\$6.45	\$0.00	\$6.45	\$23.68	\$30.13
365-374 W	Per Light	\$6.63	\$0.00	\$6.63	\$24.12	\$30.75
375-384 W	Per Light	\$6.81	\$0.00	\$6.81	\$24.56	\$31.37
385-394 W	Per Light	\$6.99	\$0.00	\$6.99	\$25.00	\$31.99
395-404 W	Per Light	\$7.17	\$0.00	\$7.17	\$25.44	\$32.61
405-414 W	Per Light	\$7.35	\$0.00	\$7.35	\$25.89	\$33.24
415-424 W	Per Light	\$7.52	\$0.00	\$7.52	\$26.33	\$33.85
425-434 W	Per Light	\$7.70	\$0.00	\$7.70	\$26.77	\$34.47
435-444 W	Per Light	\$7.88	\$0.00	\$7.88	\$27.21	\$35.09
445-454 W	Per Light	\$8.06	\$0.00	\$8.06	\$27.65	\$35.79
455-464 W	Per Light	\$8.24	\$0.00	\$8.24	\$27.05	\$36.33
455-464 W	Per Light Per Light	\$8.42	\$0.00	\$8.42	\$28.53	\$36.95
465-474 W 475-484 W	Per Light Per Light	\$8.42 \$8.60	\$0.00	\$8.42 \$8.60	\$28.55	\$30.93

Michigan Public Service

Commission

February 28, 2023

Filed by: DW

Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan



(Continued on Sheet No. D-94.30)

Effective for service rendered on and after January 20, 2023

Issued under authority of the Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Monthly Rate (Contd)

Universal Unmetered Streetlighting Rate	s. effective for service rendered	l on and after July 1. 2022:

Company-Owned		Energy Charges			Delivery	Monthly
Equip		Non-Capacity	Capacity	Total		Cost
15-24 W	Per Light	\$0.34	\$0.00	\$0.34	\$7.73	\$8.07
25-34 W	Per Light	\$0.51	\$0.00	\$0.51	\$8.09	\$8.60
35-44 W	Per Light	\$0.68	\$0.00	\$0.68	\$8.45	\$9.13
45-54 W	Per Light	\$0.86	\$0.00	\$0.86	\$8.80	\$9.66
55-64 W	Per Light	\$1.03	\$0.00	\$1.03	\$9.16	\$10.19
65-74 W	Per Light	\$1.20	\$0.00	\$1.20	\$9.51	\$10.71
75-84 W	Per Light	\$1.38	\$0.00	\$1.38	\$9.87	\$11.25
85-94 W	Per Light	\$1.55	\$0.00	\$1.55	\$10.22	\$11.77
95-104 W	Per Light	\$1.72	\$0.00	\$1.72	\$10.58	\$12.30
105-114 W	Per Light	\$1.90	\$0.00	\$1.90	\$10.93	\$12.83
115-124 W	Per Light	\$2.07	\$0.00	\$2.07	\$11.29	\$13.36
125-134 W	Per Light	\$2.24	\$0.00	\$2.24	\$11.65	\$13.89
135-144 W	Per Light	\$2.42	\$0.00	\$2.42	\$12.00	\$14.42
145-154 W	Per Light	\$2.59	\$0.00	\$2.59	\$12.36	\$14.95
155-164 W	Per Light	\$2.76	\$0.00	\$2.76	\$12.71	\$15.47
165-174 W	Per Light	\$2.94	\$0.00	\$2.94	\$13.07	\$16.01
175-184 W	Per Light	\$3.11	\$0.00	\$3.11	\$13.42	\$16.53
185-194 W	Per Light	\$3.28	\$0.00	\$3.28	\$13.78	\$17.06
195-204 W	Per Light	\$3.46	\$0.00	\$3.46	\$14.14	\$17.60
205-214 W	Per Light	\$3.63	\$0.00	\$3.63	\$14.49	\$18.12
215-224 W	Per Light	\$3.80	\$0.00	\$3.80	\$14.85	\$18.65
225-234 W	Per Light	\$3.98	\$0.00	\$3.98	\$15.20	\$19.18
235-244 W	Per Light	\$4.15	\$0.00	\$4.15	\$15.56	\$19.71
245-254 W	Per Light	\$4.32	\$0.00	\$4.32	\$15.91	\$20.23
255-264 W	Per Light	\$4.50	\$0.00	\$4.50	\$16.27	\$20.77
265-274 W	Per Light	\$4.67	\$0.00	\$4.67	\$16.63	\$21.30
275-284 W	Per Light	\$4.84	\$0.00	\$4.84	\$16.98	\$21.82
285-294 W	Per Light	\$5.02	\$0.00	\$5.02	\$17.34	\$22.36
295-304 W	Per Light	\$5.19	\$0.00	\$5.19	\$17.69	\$22.88
305-314 W	Per Light	\$5.36	\$0.00	\$5.36	\$18.05	\$23.41
315-324 W	Per Light	\$5.54	\$0.00	\$5.54	\$18.40	\$23.94
325-334 W	Per Light	\$5.71	\$0.00	\$5.71	\$18.76	\$24.47
335-344 W	Per Light	\$5.88	\$0.00	\$5.88	\$19.12	\$25.00
345-354 W	Per Light	\$6.06	\$0.00	\$6.06	\$19.47	\$25.53
355-364 W	Per Light	\$6.23	\$0.00	\$6.23	\$19.83	\$26.06
365-374 W	Per Light	\$6.40	\$0.00	\$6.40	\$20.18	\$26.58
375-384 W	Per Light	\$6.57	\$0.00	\$6.57	\$20.54	\$27.11
385-394 W	Per Light	\$6.75	\$0.00	\$6.75	\$20.34	\$27.64
395-404 W	Per Light	\$6.92	\$0.00	\$6.92	\$20.89	\$27.04
405-414 W	Per Light	\$7.09	\$0.00	\$7.09	\$21.61	\$28.70
415-424 W	Per Light	\$7.27	\$0.00	\$7.27	\$21.96	\$29.23
425-434 W	Per Light	\$7.44	\$0.00	\$7.44	\$21.90	\$29.23
435-444 W	Per Light	\$7.61	\$0.00	\$7.61	\$22.52	\$30.28
445-454 W	Per Light	\$7.79	\$0.00	\$7.79	\$23.03	\$30.28
455-464 W	Per Light	\$7.96	\$0.00	\$7.96	\$23.38	\$31.34
455-464 W 465-474 W	Per Light Per Light	\$7.96	\$0.00	\$7.90 \$8.13	\$23.74	\$31.34 \$31.87
465-474 W 475-484 W	Per Light Per Light	\$8.31	\$0.00	\$8.31 \$8.31	\$23.74	\$31.87

Michigan Public Service

Commission

March 29, 2022

Filed by: MT

Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan



(Continued on Sheet No. D-94.30)

Effective for service rendered on and after March 18, 2022

Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Monthly Rate (Contd)

Universal Unmetered Streetlighting Rate	s. effective for ser	vice rendered on and	after July 1. 2022:

Company-Owned			Energy Charges		Dalinami	Monthly
Equip		Non-Capacity	Capacity	Total	Delivery	Cost
15-24 W	Per Light	\$0.34	\$0.00	\$0.34	\$7.74	\$8.08
25-34 W	Per Light	\$0.51	\$0.00	\$0.51	\$8.09	\$8.60
35-44 W	Per Light	\$0.69	\$0.00	\$0.69	\$8.45	\$9.14
45-54 W	Per Light	\$0.86	\$0.00	\$0.86	\$8.80	\$9.66
55-64 W	Per Light	\$1.03	\$0.00	\$1.03	\$9.16	\$10.19
65-74 W	Per Light	\$1.21	\$0.00	\$1.21	\$9.51	\$10.72
75-84 W	Per Light	\$1.38	\$0.00	\$1.38	\$9.87	\$11.25
85-94 W	Per Light	\$1.55	\$0.00	\$1.55	\$10.22	\$11.77
95-104 W	Per Light	\$1.73	\$0.00	\$1.73	\$10.58	\$12.31
105-114 W	Per Light	\$1.90	\$0.00	\$1.90	\$10.94	\$12.84
115-124 W	Per Light	\$2.08	\$0.00	\$2.08	\$11.29	\$13.37
125-134 W	Per Light	\$2.25	\$0.00	\$2.25	\$11.65	\$13.90
135-144 W	Per Light	\$2.42	\$0.00	\$2.42	\$12.00	\$14.42
145-154 W	Per Light	\$2.60	\$0.00	\$2.60	\$12.36	\$14.96
155-164 W	Per Light	\$2.77	\$0.00	\$2.77	\$12.71	\$15.48
165-174 W	Per Light	\$2.94	\$0.00	\$2.94	\$13.07	\$16.01
175-184 W	Per Light	\$3.12	\$0.00	\$3.12	\$13.42	\$16.54
185-194 W	Per Light	\$3.29	\$0.00	\$3.29	\$13.78	\$17.07
195-204 W	Per Light	\$3.46	\$0.00	\$3.46	\$14.14	\$17.60
205-214 W	Per Light	\$3.64	\$0.00	\$3.64	\$14.49	\$18.13
215-224 W	Per Light	\$3.81	\$0.00	\$3.81	\$14.85	\$18.66
225-234 W	Per Light	\$3.99	\$0.00	\$3.99	\$15.20	\$19.19
235-244 W	Per Light	\$4.16	\$0.00	\$4.16	\$15.56	\$19.72
245-254 W	Per Light	\$4.33	\$0.00	\$4.33	\$15.91	\$20.24
255-264 W	Per Light	\$4.51	\$0.00	\$4.51	\$16.27	\$20.78
265-274 W	Per Light	\$4.68	\$0.00	\$4.68	\$16.62	\$21.30
275-284 W	Per Light	\$4.85	\$0.00	\$4.85	\$16.98	\$21.83
285-294 W	Per Light	\$5.03	\$0.00	\$5.03	\$17.34	\$22.37
295-304 W	Per Light	\$5.20	\$0.00	\$5.20	\$17.69	\$22.89
305-314 W	Per Light	\$5.38	\$0.00	\$5.38	\$18.05	\$23.43
315-324 W	Per Light	\$5.55	\$0.00	\$5.55	\$18.40	\$23.95
325-334 W	Per Light	\$5.72	\$0.00	\$5.72	\$18.76	\$24.48
335-344 W	Per Light	\$5.90	\$0.00	\$5.90	\$19.11	\$25.01
345-354 W	Per Light	\$6.07	\$0.00	\$6.07	\$19.47	\$25.54
355-364 W	Per Light	\$6.24	\$0.00	\$6.24	\$19.82	\$26.06
365-374 W	Per Light	\$6.42	\$0.00	\$6.42	\$20.18	\$26.60
375-384 W	Per Light	\$6.59	\$0.00	\$6.59	\$20.54	\$27.13
385-394 W	Per Light	\$6.76	\$0.00	\$6.76	\$20.89	\$27.65
395-404 W	Per Light	\$6.94	\$0.00	\$6.94	\$21.25	\$28.19
405-414 W	Per Light	\$7.11	\$0.00	\$7.11	\$21.60	\$28.71
415-424 W	Per Light	\$7.29	\$0.00	\$7.29	\$21.96	\$29.25
425-434 W	Per Light	\$7.46	\$0.00	\$7.46	\$22.31	\$29.77
435-444 W	Per Light	\$7.63	\$0.00	\$7.63	\$22.67	\$30.30
445-454 W	Per Light	\$7.81	\$0.00	\$7.81	\$23.02	\$30.83
455-464 W	Per Light	\$7.98	\$0.00	\$7.98	\$23.38	\$31.36
465-474 W	Per Light	\$8.15	\$0.00	\$8.15	\$23.74	\$31.89
475-484 W	Per Light	\$8.33	\$0.00	\$8.33	\$23.74	\$32.42

Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

CANCELLED BY U-20963 ORDER U-20963 REMOVED BY MT DATE 03-29-22 Michigan Public Service Commission

January 26, 2022

Filed by: DW

(Continued on Sheet No. D-94.30) Effective for service rendered on

and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

(Continued From Sheet No. D-94.20)

Monthly Rate (Contd) Universal Unmetered Streetlighting Rates, effective for service rendered on and after March 15, 2024:

Custome	Customer-Owned		Energy Charges	Dolivor: Mon	Monthly Cos	
Equip	oment	Non-Capacity	Capacity	Total	Delivery	Per Light
15-24 W	Per Light	\$0.41	\$0.00	\$0.41	\$7.39	\$7.80
25-34 W	Per Light	\$0.62	\$0.00	\$0.62	\$8.02	\$8.64
35-44 W	Per Light	\$0.84	\$0.00	\$0.84	\$8.64	\$9.48
45-54 W	Per Light	\$1.05	\$0.00	\$1.05	\$9.27	\$10.32
55-64 W	Per Light	\$1.26	\$0.00	\$1.26	\$9.90	\$11.16
65-74 W	Per Light	\$1.47	\$0.00	\$1.47	\$10.52	\$11.99
75-84 W	Per Light	\$1.68	\$0.00	\$1.68	\$11.15	\$12.83
85-94 W	Per Light	\$1.89	\$0.00	\$1.89	\$11.77	\$13.66
95-104 W	Per Light	\$2.10	\$0.00	\$2.10	\$12.40	\$14.50
105-114 W	Per Light	\$2.32	\$0.00	\$2.32	\$13.03	\$15.35
115-124 W	Per Light	\$2.53	\$0.00	\$2.53	\$13.65	\$16.18
125-134 W	Per Light	\$2.74	\$0.00	\$2.74	\$14.28	\$17.02
135-144 W	Per Light	\$2.95	\$0.00	\$2.95	\$14.90	\$17.85
145-154 W	Per Light	\$3.16	\$0.00	\$3.16	\$15.53	\$18.69
155-164 W	Per Light	\$3.37	\$0.00	\$3.37	\$16.16	\$19.53
165-174 W	Per Light	\$3.59	\$0.00	\$3.59	\$16.78	\$20.37
175-184 W	Per Light	\$3.80	\$0.00	\$3.80	\$17.41	\$21.21
185-194 W	Per Light	\$4.01	\$0.00	\$4.01	\$18.03	\$22.04
195-204 W	Per Light	\$4.22	\$0.00	\$4.22	\$18.66	\$22.88
205-214 W	Per Light	\$4.43	\$0.00	\$4.43	\$19.29	\$23.72
215-224 W	Per Light	\$4.64	\$0.00	\$4.64	\$19.91	\$24.55
225-234 W	Per Light	\$4.85	\$0.00	\$4.85	\$20.54	\$25.39
235-244 W	Per Light	\$5.07	\$0.00	\$5.07	\$21.17	\$26.24
245-254 W	Per Light	\$5.28	\$0.00	\$5.28	\$21.79	\$27.07
255-264 W	Per Light	\$5.49	\$0.00	\$5.49	\$22.42	\$27.91
265-274 W	Per Light	\$5.70	\$0.00	\$5.70	\$23.04	\$28.74
275-284 W	Per Light	\$5.91	\$0.00	\$5.91	\$23.67	\$29.58
285-294 W	Per Light	\$6.12	\$0.00	\$6.12	\$24.30	\$30.42
295-304 W	Per Light	\$6.34	\$0.00	\$6.34	\$24.92	\$31.26
305-314 W	Per Light	\$6.55	\$0.00	\$6.55	\$25.55	\$32.10
315-324 W	Per Light	\$6.76	\$0.00	\$6.76	\$26.17	\$32.93
325-334 W	Per Light	\$6.97	\$0.00	\$6.97	\$26.80	\$33.77
335-344 W	Per Light	\$7.18	\$0.00	\$7.18	\$27.43	\$34.61
345-354 W	Per Light	\$7.39	\$0.00	\$7.39	\$28.05	\$35.44
355-364 W	Per Light	\$7.60	\$0.00	\$7.60	\$28.68	\$36.28
365-374 W	Per Light	\$7.82	\$0.00	\$7.82	\$29.30	\$37.12
375-384 W	Per Light	\$8.03	\$0.00	\$8.03	\$ <i>29.93</i>	\$37.96
385-394 W	Per Light	\$8.24	\$0.00	\$8.24	\$30.56	\$38.80
395-404 W	Per Light	\$8.45	\$0.00	\$8.45	\$31.18	\$39.63
405-414 W	Per Light	\$8.66	\$0.00	\$8.66	\$31.81	\$40.47
415-424 W	Per Light	\$8.87	\$0.00	\$8.87	\$32.44	\$41.31
425-434 W	Per Light	\$9.09	\$0.00	\$9.09	\$33.06	\$42.15
435-444 W	Per Light	\$9.30	\$0.00	\$9.30	\$33.69	\$42.99
445-454 W	Per Light	\$9.51	\$0.00	\$9.51	\$34.31	\$43.82
455-464 W	Per Light	\$9.72	\$0.00	\$9.72	\$34.94	\$44.66
465-474 W	Per Light	\$ <i>9.93</i>	\$0.00	\$9.93	\$35.57	\$45.50
475-484 W	Per Light	\$10.14	\$0.00	\$10.14	\$36.19	\$46.33

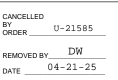
This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

Michigan Public Service

Commission

Filed by: DW

Issued March 22, 2024 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan April 9, 2024



(Continued on Sheet No. D-95.00) Effective for service rendered on

and after March 15, 2024

Issued under authority of the **Michigan Public Service Commission** dated March 1, 2024 in Case No. U-21389

(Continued From Sheet No. D-94.20)

Monthly Rate (Contd) Universal Unmetered Streetlighting Rates, effective for service rendered on and after January 20, 2023:

Customer-Owned			Energy Charges		Dali	Monthly Cost
Equip	oment	Non-Capacity Capacity Total			Delivery	Per Light
15-24 W	Per Light	\$0.35	\$0.00	\$0.35	\$5.67	\$6.02
25-34 W	Per Light	\$0.53	\$0.00	\$0.53	\$6.11	\$6.64
35-44 W	Per Light	\$0.71	\$0.00	\$0.71	\$6.55	\$7.26
45-54 W	Per Light	\$0.89	\$0.00	\$0.89	\$7.00	\$7.89
55-64 W	Per Light	\$1.07	\$0.00	\$1.07	\$7.44	\$8.51
65-74 W	Per Light	\$1.25	\$0.00	\$1.25	\$7.88	\$9.13
75-84 W	Per Light	\$1.43	\$0.00	\$1.43	\$8.32	\$9.75
85-94 W	Per Light	\$1.61	\$0.00	\$1.61	\$8.76	\$10.37
95-104 W	Per Light	\$1.78	\$0.00	\$1.78	\$9.20	\$10.98
105-114 W	Per Light	\$1.96	\$0.00	\$1.96	\$9.64	\$11.60
115-124 W	Per Light	\$2.14	\$0.00	\$2.14	\$10.08	\$12.22
125-134 W	Per Light	\$2.32	\$0.00	\$2.32	\$10.53	\$12.85
135-144 W	Per Light	\$2.50	\$0.00	\$2.50	\$10.97	\$13.47
145-154 W	Per Light	\$2.68	\$0.00	\$2.68	\$11.41	\$14.09
155-164 W	Per Light	\$2.86	\$0.00	\$2.86	\$11.85	\$14.71
165-174 W	Per Light	\$3.04	\$0.00	\$3.04	\$12.29	\$15.33
175-184 W	Per Light	\$3.22	\$0.00	\$3.22	\$12.73	\$15.95
185-194 W	Per Light	\$3.40	\$0.00	\$3.40	\$13.17	\$16.57
195-204 W	Per Light	\$3.58	\$0.00	\$3.58	\$13.62	\$17.20
205-214 W	Per Light	\$3.76	\$0.00	\$3.76	\$14.06	\$17.82
215-224 W	Per Light	\$3.94	\$0.00	\$3.94	\$14.50	\$18.44
225-234 W	Per Light	\$4.12	\$0.00	\$4.12	\$14.94	\$19.06
235-244 W	Per Light	\$4.30	\$0.00	\$4.30	\$15.38	\$19.68
245-254 W	Per Light	\$4.48	\$0.00	\$4.48	\$15.82	\$20.30
255-264 W	Per Light	\$4.65	\$0.00	\$4.65	\$16.26	\$20.91
265-274 W	Per Light	\$4.83	\$0.00	\$4.83	\$16.71	\$21.54
275-284 W	Per Light	\$5.01	\$0.00	\$5.01	\$17.15	\$22.16
285-294 W	Per Light	\$5.19	\$0.00	\$5.19	\$17.59	\$22.78
295-304 W	Per Light	\$5.37	\$0.00	\$5.37	\$18.03	\$23.40
305-314 W	Per Light	\$5.55	\$0.00	\$5.55	\$18.47	\$24.02
315-324 W	Per Light	\$5.73	\$0.00	\$5.73	\$18.91	\$24.64
325-334 W	Per Light	\$5.91	\$0.00	\$5.91	\$19.35	\$25.26
335-344 W	Per Light	\$6.09	\$0.00	\$6.09	\$19.80	\$25.89
345-354 W	Per Light	\$6.27	\$0.00	\$6.27	\$20.24	\$26.51
355-364 W	Per Light	\$6.45	\$0.00	\$6.45	\$20.68	\$27.13
365-374 W	Per Light	\$6.63	\$0.00	\$6.63	\$21.12	\$27.75
375-384 W	Per Light	\$6.81	\$0.00	\$6.81	\$21.56	\$28.37
385-394 W	Per Light	\$6.99	\$0.00	\$6.99	\$22.00	\$28.99
395-404 W	Per Light	\$7.17	\$0.00	\$7.17	\$22.44	\$29.61
405-414 W	Per Light	\$7.35	\$0.00	\$7.35	\$22.89	\$30.24
415-424 W	Per Light	\$7.52	\$0.00	\$7.52	\$23.33	\$30.85
425-434 W	Per Light	\$7.70	\$0.00	\$7.70	\$23.77	\$31.47
435-444 W	Per Light	\$7.88	\$0.00	\$7.88	\$24.21	\$32.09
445-454 W	Per Light	\$8.06	\$0.00	\$8.06	\$24.65	\$32.71
455-464 W	Per Light	\$8.24	\$0.00	\$8.24	\$25.09	\$33.33
465-474 W	Per Light	\$8.42	\$0.00	\$8.42	\$25.53	\$33.95
475-484 W	Per Light	\$8.60	\$0.00	\$8.60	\$25.98	\$34.58

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Securitization Charges shown on Sheet Nos. D-7.00 and D-7.10.

			(Continued on Sheet No. D-95.00)
Issued December 19, 2023 Garrick J. Rochow, President and Chief Execu Jackson, Michigan	U C	Michigan Public Service Commission January 11, 2024 Filed by: DW	Effective for bills rendered on and after the Company's January 2024 Billing Month Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889

(Continued From Sheet No. D-94.20)

Monthly Rate (Contd) Universal Unmetered Streetlighting Rates, effective for service rendered on and after *January 20, 2023*:

Custome	Customer-Owned Equipment		Energy Charges			Monthly Cost
Equip			Capacity	Total	Delivery	Per Light
15-24 W	Per Light	Non-Capacity \$0.35	\$0.00	\$0.35	\$5.67	\$6.02
25-34 W	Per Light	\$0.53	\$0.00	\$0.53	\$6.11	\$6.64
35-44 W	Per Light	\$0.71	\$0.00	\$0.71	\$6.55	\$7.26
45-54 W	Per Light	\$0.89	\$0.00	\$0.89	\$7.00	\$7.89
55-64 W	Per Light	\$1.07	\$0.00	\$1.07	\$7.44	\$8.51
65-74 W	Per Light	\$1.25	\$0.00	\$1.25	\$7.88	\$9.13
75-84 W	Per Light	\$1.43	\$0.00	\$1.43	\$8.32	\$9.75
85-94 W	Per Light	\$1.61	\$0.00	\$1.61	\$8.76	\$10.37
95-104 W	Per Light	\$1.78	\$0.00	\$1.78	\$9.20	\$10.98
105-114 W	Per Light	\$1.96	\$0.00	\$1.96	\$9.64	\$11.60
115-124 W	Per Light	\$2.14	\$0.00	\$2.14	\$10.08	\$12.22
125-134 W	Per Light	\$2.32	\$0.00	\$2.32	\$10.53	\$12.85
135-144 W	Per Light	\$2.50	\$0.00	\$2.50	\$10.97	\$13.47
145-154 W	Per Light	\$2.68	\$0.00	\$2.68	\$11.41	\$14.09
155-164 W	Per Light	\$2.86	\$0.00	\$2.86	\$11.85	\$14.71
165-174 W	Per Light	\$3.04	\$0.00	\$3.04	\$12.29	\$15.33
175-184 W	Per Light	\$3.22	\$0.00	\$3.22	\$12.73	\$15.95
185-194 W	Per Light	\$3.40	\$0.00	\$3.40	\$13.17	\$16.57
195-204 W	Per Light	\$3.58	\$0.00	\$3.58	\$13.62	\$17.20
205-214 W	Per Light	\$3.76	\$0.00	\$3.76	\$14.06	\$17.82
215-224 W	Per Light	\$3.94	\$0.00	\$3.94	\$14.50	\$18.44
225-234 W	Per Light	\$4.12	\$0.00	\$4.12	\$14.94	\$19.06
235-244 W	Per Light	\$4.30	\$0.00	\$4.30	\$15.38	\$19.68
245-254 W	Per Light	\$4.48	\$0.00	\$4.48	\$15.82	\$20.30
255-264 W	Per Light	\$4.65	\$0.00	\$4.65	\$16.26	\$20.91
265-274 W	Per Light	\$4.83	\$0.00	\$4.83	\$16.71	\$21.54
275-284 W	Per Light	\$5.01	\$0.00	\$5.01	\$17.15	\$22.16
285-294 W	Per Light	\$5.19	\$0.00	\$5.19	\$17.59	\$22.78
295-304 W	Per Light	\$5.37	\$0.00	\$5.37	\$18.03	\$23.40
305-314 W	Per Light	\$5.55	\$0.00	\$5.55	\$18.47	\$24.02
315-324 W	Per Light	\$5.73	\$0.00	\$5.73	\$18.91	\$24.64
325-334 W	Per Light	\$5.91	\$0.00	\$5.91	\$19.35	\$25.26
335-344 W	Per Light	\$6.09	\$0.00	\$6.09	\$19.80	\$25.89
345-354 W	Per Light	\$6.27	\$0.00	\$6.27	\$20.24	\$26.51
355-364 W	Per Light	\$6.45	\$0.00	\$6.45	\$20.68	\$27.13
365-374 W	Per Light	\$6.63	\$0.00	\$6.63	\$21.12	\$27.75
375-384 W	Per Light	\$6.81	\$0.00	\$6.81	\$21.56	\$28.37
385-394 W	Per Light	\$6.99	\$0.00	\$6.99	\$22.00	\$28.99
395-404 W	Per Light	\$7.17	\$0.00	\$7.17	\$22.44	\$29.61
405-414 W	Per Light	\$7.35	\$0.00	\$7.35	\$22.89	\$30.24
415-424 W	Per Light	\$7.52	\$0.00	\$7.52	\$23.33	\$30.85
425-434 W	Per Light	\$7.70	\$0.00	\$7.70	\$23.77	\$31.47
435-444 W	Per Light	\$7.88	\$0.00	\$7.88	\$24.21	\$32.09
445-454 W	Per Light	\$8.06	\$0.00	\$8.06	\$24.65	\$32.71
455-464 W	Per Light	\$8.24	\$0.00	\$8.24	\$25.09	\$33.33
465-474 W	Per Light	\$8.42	\$0.00	\$8.42	\$25.53	\$33.95
475-484 W	Per Light	\$8.60	\$0.00	\$8.60	\$25.98	\$34.58

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

(Continued on Sheet No. D-95.00) Issued February 17, 2023 by Effective for service rendered on Michigan Public Service Garrick J. Rochow, and after January 20, 2023 Commission President and Chief Executive Officer, February 28, 2023 Jackson, Michigan Issued under authority of the Filed by: DW **Michigan Public Service Commission** CANCELLED BY ORDER U-20889 dated January 19, 2023 in Case No. U-21224 DW REMOVED BY_ 01-11-24 DATE

(Continued From Sheet No. D-94.20)

Monthly Rate (Contd) Universal Unmetered Streetlighting Rates, effective for service rendered on and after July 1, 2022:

Customer-Owned		Energy Charges			Dellare	Monthly Cost
Equip	Equipment		Capacity	Total	Delivery	Per Light
15-24 W	Per Light	\$0.34	\$0.00	\$0.34	\$4.73	\$5.07
25-34 W	Per Light	\$0.51	\$0.00	\$0.51	\$5.09	\$5.60
35-44 W	Per Light	\$0.68	\$0.00	\$0.68	\$5.45	\$6.13
45-54 W	Per Light	\$0.86	\$0.00	\$0.86	\$5.80	\$6.66
55-64 W	Per Light	\$1.03	\$0.00	\$1.03	\$6.16	\$7.19
65-74 W	Per Light	\$1.20	\$0.00	\$1.20	\$6.51	\$7.71
75-84 W	Per Light	\$1.38	\$0.00	\$1.38	\$6.87	\$8.25
85-94 W	Per Light	\$1.55	\$0.00	\$1.55	\$7.22	\$8.77
95-104 W	Per Light	\$1.72	\$0.00	\$1.72	\$7.58	\$9.30
105-114 W	Per Light	\$1.90	\$0.00	\$1.90	\$7.93	\$9.83
115-124 W	Per Light	\$2.07	\$0.00	\$2.07	\$8.29	\$10.36
125-134 W	Per Light	\$2.24	\$0.00	\$2.24	\$8.65	\$10.89
135-144 W	Per Light	\$2.42	\$0.00	\$2.42	\$9.00	\$11.42
145-154 W	Per Light	\$2.59	\$0.00	\$2.59	\$9.36	\$11.95
155-164 W	Per Light	\$2.76	\$0.00	\$2.76	\$9.71	\$12.47
165-174 W	Per Light	\$2.94	\$0.00	\$2.94	\$10.07	\$13.01
175-184 W	Per Light	\$3.11	\$0.00	\$3.11	\$10.42	\$13.53
185-194 W	Per Light	\$3.28	\$0.00	\$3.28	\$10.78	\$14.06
195-204 W	Per Light	\$3.46	\$0.00	\$3.46	\$11.14	\$14.60
205-214 W	Per Light	\$3.63	\$0.00	\$3.63	\$11.49	\$15.12
215-224 W	Per Light	\$3.80	\$0.00	\$3.80	\$11.85	\$15.65
225-234 W	Per Light	\$3.98	\$0.00	\$3.98	\$12.20	\$16.18
235-244 W	Per Light	\$4.15	\$0.00	\$4.15	\$12.56	\$16.71
245-254 W	Per Light	\$4.32	\$0.00	\$4.32	\$12.91	\$17.23
255-264 W	Per Light	\$4.50	\$0.00	\$4.50	\$13.27	\$17.77
265-274 W	Per Light	\$4.67	\$0.00	\$4.67	\$13.63	\$18.30
275-284 W	Per Light	\$4.84	\$0.00	\$4.84	\$13.98	\$18.82
285-294 W	Per Light	\$5.02	\$0.00	\$5.02	\$14.34	\$19.36
295-304 W	Per Light	\$5.19	\$0.00	\$5.19	\$14.69	\$19.88
305-314 W	Per Light	\$5.36	\$0.00	\$5.36	\$15.05	\$20.41
315-324 W	Per Light	\$5.54	\$0.00	\$5.54	\$15.40	\$20.94
325-334 W	Per Light	\$5.71	\$0.00	\$5.71	\$15.76	\$21.47
335-344 W	Per Light	\$5.88	\$0.00	\$5.88	\$16.12	\$22.00
345-354 W	Per Light	\$6.06	\$0.00	\$6.06	\$16.47	\$22.53
355-364 W	Per Light	\$6.23	\$0.00	\$6.23	\$16.83	\$23.06
365-374 W	Per Light	\$6.40	\$0.00	\$6.40	\$17.18	\$23.58
375-384 W	Per Light	\$6.57	\$0.00	\$6.57	\$17.54	\$24.11
385-394 W	Per Light	\$6.75	\$0.00	\$6.75	\$17.89	\$24.64
395-404 W	Per Light	\$6.92	\$0.00	\$6.92	\$18.25	\$25.17
405-414 W	Per Light	\$7.09	\$0.00	\$7.09	\$18.61	\$25.70
415-424 W	Per Light	\$7.27	\$0.00	\$7.27	\$18.96	\$26.23
425-434 W	Per Light	\$7.44	\$0.00	\$7.44	\$19.32	\$26.76
435-444 W	Per Light	\$7.61	\$0.00	\$7.61	\$19.67	\$27.28
445-454 W	Per Light	\$7.79	\$0.00	\$7.79	\$20.03	\$27.82
455-464 W	Per Light	\$7.96	\$0.00	\$7.96	\$20.38	\$28.34
465-474 W	Per Light	\$8.13	\$0.00	\$8.13	\$20.74	\$28.87
475-484 W	Per Light	\$8.31	\$0.00	\$8.31	\$21.10	\$29.41

This rate is subject to the Surcharges shown on Sheet Nos. D-2.00 through D-5.00 and the Power Plant Securitization Charges shown on Sheet No. D-7.00.

Michigan Public Service

Commission March 29, 2022

Filed by: MT

Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan

CANCELLED BY ORDER U-21224 REMOVED BY DW DATE 02-28-23 (Continued on Sheet No. D-95.00)

Effective for service rendered on and after March 18, 2022

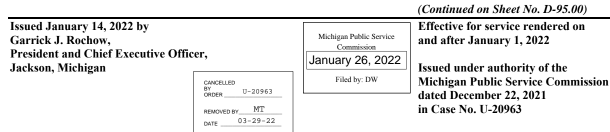
Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

GENERAL UNMETERED LIGHT EMITTING DIODE LIGHTING RATE GU-LED (Continued From Sheet No. D-94.20)

Monthly Rate (Contd)

Universal Unmetered Streetlighting Rates, effective for service rendered on and after July 1, 2022:

Custome	r-Owned		Energy Charges	Total	Datter	Monthly Cos
Equipment		Non-Capacity	Capacity	Delivery	Per Light	
15-24 W	Per Light	\$0.34	\$0.00	\$0.34	\$4.74	\$5.08
25-34 W	Per Light	\$0.51	\$0.00	\$0.51	\$5.09	\$5.60
35-44 W	Per Light	\$0.69	\$0.00	\$0.69	\$5.45	\$6.14
45-54 W	Per Light	\$0.86	\$0.00	\$0.86	\$5.80	\$6.66
55-64 W	Per Light	\$1.03	\$0.00	\$1.03	\$6.16	\$7.19
65-74 W	Per Light	\$1.21	\$0.00	\$1.21	\$6.51	\$7.72
75-84 W	Per Light	\$1.38	\$0.00	\$1.38	\$6.87	\$8.25
85-94 W	Per Light	\$1.55	\$0.00	\$1.55	\$7.22	\$8.77
95-104 W	Per Light	\$1.73	\$0.00	\$1.73	\$7.58	\$9.31
105-114 W	Per Light	\$1.90	\$0.00	\$1.90	\$7.94	\$9.84
115-124 W	Per Light	\$2.08	\$0.00	\$2.08	\$8.29	\$10.37
125-134 W	Per Light	\$2.25	\$0.00	\$2.25	\$8.65	\$10.90
135-144 W	Per Light	\$2.42	\$0.00	\$2.42	\$9.00	\$11.42
145-154 W	Per Light	\$2.60	\$0.00	\$2.60	\$9.36	\$11.96
155-164 W	Per Light	\$2.77	\$0.00	\$2.77	\$9.71	\$12.48
165-174 W	Per Light	\$2.94	\$0.00	\$2.94	\$10.07	\$13.01
175-184 W	Per Light	\$3.12	\$0.00	\$3.12	\$10.42	\$13.54
185-194 W	Per Light	\$3.29	\$0.00	\$3.29	\$10.78	\$14.07
195-204 W	Per Light	\$3.46	\$0.00	\$3.46	\$11.14	\$14.60
205-214 W	Per Light	\$3.64	\$0.00	\$3.64	\$11.49	\$15.13
215-224 W	Per Light	\$3.81	\$0.00	\$3.81	\$11.85	\$15.66
225-234 W	Per Light	\$3.99	\$0.00	\$3.99	\$12.20	\$16.19
235-244 W	Per Light	\$4.16	\$0.00	\$4.16	\$12.56	\$16.72
245-254 W	Per Light	\$4.33	\$0.00	\$4.33	\$12.90	\$17.24
255-264 W	Per Light	\$4.51	\$0.00	\$4.51	\$13.27	\$17.78
265-274 W	Per Light	\$4.68	\$0.00	\$4.68	\$13.62	\$18.30
275-284 W	Per Light	\$4.85	\$0.00	\$4.85	\$13.98	\$18.83
285-294 W	Per Light	\$5.03	\$0.00	\$5.03	\$14.34	\$19.37
295-304 W	Per Light	\$5.20	\$0.00	\$5.20	\$14.69	\$19.89
305-314 W	Per Light	\$5.38	\$0.00	\$5.38	\$15.05	\$20.43
315-324 W	Per Light	\$5.55	\$0.00	\$5.55	\$15.40	\$20.95
325-334 W	Per Light	\$5.72	\$0.00	\$5.72	\$15.76	\$21.48
335-344 W	Per Light	\$5.90	\$0.00	\$5.90	\$16.11	\$22.01
345-354 W	Per Light	\$6.07	\$0.00	\$6.07	\$16.47	\$22.54
355-364 W	Per Light	\$6.24	\$0.00	\$6.24	\$16.82	\$23.06
365-374 W	Per Light	\$6.42	\$0.00	\$6.42	\$17.18	\$23.60
375-384 W	Per Light	\$6.59	\$0.00	\$6.59	\$17.54	\$23.00
385-394 W	Per Light	\$6.76	\$0.00	\$6.76	\$17.89	\$24.65
395-404 W	Per Light	\$6.94	\$0.00	\$6.94	\$18.25	\$25.19
405-414 W	Per Light	\$0.94	\$0.00	\$7.11	\$18.60	\$25.71
415-424 W	Per Light	\$7.29	\$0.00	\$7.29	\$18.96	\$26.25
415-424 W 425-434 W	Per Light	\$7.46	\$0.00	\$7.29	\$19.31	\$26.77
435-444 W	Per Light	\$7.63	\$0.00	\$7.63	\$19.51	\$20.77
445-454 W	Per Light	\$7.81	\$0.00	\$7.81	\$20.02	\$27.83
443-434 W 455-464 W	Per Light Per Light	\$7.98	\$0.00	\$7.98	\$20.02	\$27.85
465-474 W 475-484 W	Per Light Per Light	\$8.15 \$8.33	\$0.00 \$0.00	\$8.15 \$8.33	\$20.74 \$21.09	\$28.89 \$29.42



GENERAL UNMETERED LIGHT EMITTING DIODE LIGHTING RATE GU-LED (Continued From Sheet No. D-94.30)

General Terms

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Determination of Monthly Kilowatt-Hours and Burning Hours per Month Based on 4,200 Burning Hours per Year

The monthly kilowatt-hours shall be determined by multiplying the total capacity requirements in watts (including the lamps, ballasts, drivers, and control devices) times the monthly Burning Hours as defined below divided by 1,000. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made, and modifying the lighting contract with the Company accordingly.

Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
457.8	382.2	369.6	306.6	264.6	226.8	252.0	298.2	336.0	399.0	432.6	474.6	4,200

Hours of Lighting:

Unmetered LED Lighting shall be burning at all times when the natural general level of illumination is lower than about 3/4 footcandle, and under normal conditions this is approximately one-half hour after sunset until approximately one-half hour before sunrise. Lighting service will be supplied from dusk to dawn every night and all night on an operating schedule of approximately 4,200 hours per year.

Maintenance of Lighting:

The Company shall replace or repair, at its own cost, Company-Owned Unmetered LED Lighting equipment that is out of service. If, for some reason, the Company is not able to make such restoration within one full billing month from the date the outage is first reported to the Company, the Company shall provide a credit to the customer's bill for unmetered lighting service. The credit shall be applied to the customer's bill beginning with the second full billing month after the outage is reported.

Outages caused by factors beyond the Company's reasonable control as provided for in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Schedule are not covered by this policy. Such outages would be handled consistent with the particular circumstances and no credit would be made for such outages.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Term and Form of Contract:

All service under this rate shall require a written contract with an initial term of five years or more.

Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Offic Jackson, Michigan	CANCELLED BY ORDER U-15152, U-21203	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021
	REMOVED BYDW DATE08-17-22		in Case No. U-20963

GENERAL UNMETERED LIGHT EMITTING DIODE LIGHTING RATE GU-LED (Continued From Sheet No. D-94.10)

General Terms

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Determination of Monthly Kilowatt-Hours and Burning Hours per Month Based on 4,200 Burning Hours per Year

The monthly kilowatt-hours shall be determined by multiplying the total capacity requirements in watts (including the lamps, ballasts, drivers, and control devices) times the monthly Burning Hours as defined below divided by 1,000. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made, and modifying the lighting contract with the Company accordingly.

Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
457.8	382.2	369.6	306.6	264.6	226.8	252.0	298.2	336.0	399.0	432.6	474.6	4,200

Hours of Lighting:

Unmetered *LED* Lighting shall be burning at all times when the natural general level of illumination is lower than about 3/4 footcandle, and under normal conditions this is approximately one-half hour after sunset until approximately one-half hour before sunrise. Lighting service will be supplied from dusk to dawn every night and all night on an operating schedule of approximately 4,200 hours per year.

Maintenance of Lighting:

The Company shall replace or repair, at its own cost, Company-Owned Unmetered *LED* Lighting equipment that is out of service. If, for some reason, the Company is not able to make such restoration within one full billing month from the date the outage is first reported to the Company, the Company shall provide a credit to the customer's bill for unmetered lighting service. The credit shall be applied to the customer's bill beginning with the second full billing month after the outage is reported.

Outages caused by factors beyond the Company's reasonable control as provided for in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Schedule are not covered by this policy. Such outages would be handled consistent with the particular circumstances and no credit would be made for such outages.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Term and Form of Contract:

All service under this rate shall require a written contract with an initial term of *five* years or more.

Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service Commission January 7, 2021	Effective for service rendered on and after January 1, 2021
BY ORDER REMOV	CANCELLED BY ORDERU-20963 REMOVED BYDW DATE01-26-22	Filed by: DW	Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

GENERAL UNMETERED EXPERIMENTAL LIGHTING RATE GU-XL (Continued From Sheet No. D-94.00)

Determination of Monthly Kilowatt-Hours and Burning Hours per Month Based on 4,200 Burning Hours per Year

The monthly kilowatt-hours shall be determined by multiplying the total capacity requirements in watts (including the lamps, ballasts, drivers, and control devices) times the monthly Burning Hours as defined below divided by 1,000. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made, and modifying the lighting contract with the Company accordingly.

Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
457.8	382.2	369.6	306.6	264.6	226.8	252.0	298.2	336.0	399.0	432.6	474.6	4,200

Hours of Lighting:

Unmetered Experimental Lighting shall be burning at all times when the natural general level of illumination is lower than about 3/4 footcandle, and under normal conditions this is approximately one-half hour after sunset until approximately one-half hour before sunrise. Lighting service will be supplied from dusk to dawn every night and all night on an operating schedule of approximately 4,200 hours per year.

Maintenance of Lighting:

The Company shall replace or repair, at its own cost, Company-Owned Unmetered Experimental Lighting equipment that is out of service. If, for some reason, the Company is not able to make such restoration within one full billing month from the date the outage is first reported to the Company, the Company shall provide a credit to the customer's bill for unmetered lighting service. The credit shall be applied to the customer's bill beginning with the second full billing month after the outage is reported.

Outages caused by factors beyond the Company's reasonable control as provided for in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Schedule are not covered by this policy. Such outages would be handled consistent with the particular circumstances and no credit would be made for such outages.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Renewable Energy Credit (REC) Programs:

These programs provide customers with the opportunity to subscribe to the environmental attribute of renewable energy by offering customers the ability to utilize renewable energy credits to match up to 100% of their total annual energy.

A customer that participates in one of the Renewable Energy Credit (REC) Programs is subject to the provisions contained in Rule C10.7., Renewable Energy Credits (REC) Programs.

Term and Form of Contract:

All service under this rate shall require a written contract with an initial term of two years or more.

Issued October 22, 2020 Patti Poppe,	·	Michigan Public Service	Effective for service rendered on and after September 25, 2020
President and Chief Executive Officer,		Commission	T 1 1 1 1 1 1
Jackson, Michigan	CANCELLED	October 28, 2020	Issued under authority of the Michigan Public Service Commission
	BY ORDER <u>U-20697</u> REMOVED BY DW	Filed by: DW	dated September 24, 2020 in Case No. U-20649
	DATE 01-07-21		

GENERAL UNMETERED EXPERIMENTAL LIGHTING RATE GU-XL (Continued From Sheet No. D-94.00)

Determination of Monthly Kilowatt-Hours and Burning Hours per Month Based on 4,200 Burning Hours per Year

The monthly kilowatt-hours shall be determined by multiplying the total capacity requirements in watts (including the lamps, ballasts, drivers, and control devices) times the monthly Burning Hours as defined below divided by 1,000. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made, and modifying the lighting contract with the Company accordingly.

Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
457.8	382.2	369.6	306.6	264.6	226.8	252.0	298.2	336.0	399.0	432.6	474.6	4,200

Hours of Lighting:

Unmetered Experimental Lighting shall be burning at all times when the natural general level of illumination is lower than about 3/4 footcandle, and under normal conditions this is approximately one-half hour after sunset until approximately one-half hour before sunrise. Lighting service will be supplied from dusk to dawn every night and all night on an operating schedule of approximately 4,200 hours per year.

Maintenance of Lighting:

The Company shall replace or repair, at its own cost, Company-Owned Unmetered Experimental Lighting equipment that is out of service. If, for some reason, the Company is not able to make such restoration within one full billing month from the date the outage is first reported to the Company, the Company shall provide a credit to the customer's bill for unmetered lighting service. The credit shall be applied to the customer's bill beginning with the second full billing month after the outage is reported.

Outages caused by factors beyond the Company's reasonable control as provided for in Rules C1.1, Character of Service, and C3., Emergency Electrical Procedures, of the Company's Electric Rate Schedule are not covered by this policy. Such outages would be handled consistent with the particular circumstances and no credit would be made for such outages.

Green Generation Program:

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

Term and Form of Contract:

All service under this rate shall require a written contract with an initial term of two years or more.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive Office Jackson, Michigan	CANCELLED BY ORDER U-20649 ORDER DW REMOVED BY DW DATE 10-28-20	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

Availability:

Subject to any restrictions, this rate is available to the US Government, any political subdivision or agency of the State of Michigan, and any public or private school district for filament and/or gaseous discharge lamp installations maintained for traffic regulation or guidance, as distinguished from street illumination and police signal systems. Lighting for traffic regulation may use experimental lighting technology including light-emitting diode (LED). This rate is also available to Community Antenna Television Service Companies (CATV), Wireless Access Companies or Security Camera Companies for unmetered Power Supply Units. Where the Company's total investment to serve an individual location exceeds three times the annual revenue to be derived from such location, a contribution to the Company shall be required for the excess.

This rate is not available for resale purposes, new roadway lighting or for Retail Open Access Service.

Nature of Service:

Customer furnishes and installs all fixtures, lamps, ballasts, controls, amplifiers and other equipment, including wiring to point of connection with Company's overhead or underground system, as directed by the Company. Company furnishes and installs, where required for center suspended overhead traffic light signals, messenger cable and supporting wood poles and also makes final connections to its lines. If, in the Company's opinion, the installation of wood poles for traffic lights is not practical, the customer shall furnish, install and maintain suitable supports other than wood poles. The customer shall maintain the equipment, including lamp renewals, and the Company shall supply the energy for the operation of the equipment. Conversion and/or relocation costs of existing facilities shall be paid for by the customer except when initiated by the Company.

The capacity requirements of the lamp(s), associated ballast(s) and control equipment for each luminaire shall be determined by the Company from the specifications furnished by the manufacturers of such equipment, provided that the Company shall have the right to test such capacity requirements from time to time. In the event that said tests shall show capacity requirements different from those indicated by the manufacturers' specifications, the capacity requirements shown by said tests shall control. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Monthly Rate:

Power Supply Charges:

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.074181	\$0.002717	\$0.076898	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$2.00	per customer per month
Distribution Charge:	\$0.026586	per kWh for all kWh

			(Continued on Sheet No. D-97.00)	
Issued March 22, 20 Garrick J. Rochow,	24 by	Michigan Public Service	Effective for service rendered on and after March 15, 2024	
President and Chief Jackson, Michigan	Executive Officer,	Commission April 9, 2024	Issued under authority of the	
CANCELLED BY ORDER U-21585	BY 11-21585	Filed by: DW	Michigan Public Service Commission dated March 1, 2024 in Case No. U-21389	
	REMOVED BY DW			

Availability:

Subject to any restrictions, this rate is available to the US Government, any political subdivision or agency of the State of Michigan, and any public or private school district for filament and/or gaseous discharge lamp installations maintained for traffic regulation or guidance, as distinguished from street illumination and police signal systems. Lighting for traffic regulation may use experimental lighting technology including light-emitting diode (LED). This rate is also available to Community Antenna Television Service Companies (CATV), Wireless Access Companies or Security Camera Companies for unmetered Power Supply Units. Where the Company's total investment to serve an individual location exceeds three times the annual revenue to be derived from such location, a contribution to the Company shall be required for the excess.

This rate is not available for resale purposes, new roadway lighting or for Retail Open Access Service.

Nature of Service:

Customer furnishes and installs all fixtures, lamps, ballasts, controls, amplifiers and other equipment, including wiring to point of connection with Company's overhead or underground system, as directed by the Company. Company furnishes and installs, where required for center suspended overhead traffic light signals, messenger cable and supporting wood poles and also makes final connections to its lines. If, in the Company's opinion, the installation of wood poles for traffic lights is not practical, the customer shall furnish, install and maintain suitable supports other than wood poles. The customer shall maintain the equipment, including lamp renewals, and the Company shall supply the energy for the operation of the equipment. Conversion and/or relocation costs of existing facilities shall be paid for by the customer except when initiated by the Company.

The capacity requirements of the lamp(s), associated ballast(s) and control equipment for each luminaire shall be determined by the Company from the specifications furnished by the manufacturers of such equipment, provided that the Company shall have the right to test such capacity requirements from time to time. In the event that said tests shall show capacity requirements different from those indicated by the manufacturers' specifications, the capacity requirements shown by said tests shall control. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Monthly Rate:

Power Supply Charges:

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.063654	\$0.013565	\$0.077219	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$2.00	per customer per month
Distribution Charge:	\$0.022612	per kWh for all kWh

			(Continued on Sheet No. D-97.00)
Issued December 19, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission January 11, 2024	Effective for bills rendered on and after the Company's January 2024 Billing Month Issued under authority of the
CANCELLED BY ORDER U-21389 REMOVED BY DW DATE 04-09-24	Filed by: DW	Michigan Public Service Commission dated December 17, 2020 in Case No. U-20889	

Availability:

Subject to any restrictions, this rate is available to the US Government, any political subdivision or agency of the State of Michigan, and any public or private school district for filament and/or gaseous discharge lamp installations maintained for traffic regulation or guidance, as distinguished from street illumination and police signal systems. Lighting for traffic regulation may use experimental lighting technology including light-emitting diode (LED). This rate is also available to Community Antenna Television Service Companies (CATV), Wireless Access Companies or Security Camera Companies for unmetered Power Supply Units. Where the Company's total investment to serve an individual location exceeds three times the annual revenue to be derived from such location, a contribution to the Company shall be required for the excess.

This rate is not available for resale purposes, new roadway lighting or for Retail Open Access Service.

Nature of Service:

Customer furnishes and installs all fixtures, lamps, ballasts, controls, amplifiers and other equipment, including wiring to point of connection with Company's overhead or underground system, as directed by the Company. Company furnishes and installs, where required for center suspended overhead traffic light signals, messenger cable and supporting wood poles and also makes final connections to its lines. If, in the Company's opinion, the installation of wood poles for traffic lights is not practical, the customer shall furnish, install and maintain suitable supports other than wood poles. The customer shall maintain the equipment, including lamp renewals, and the Company shall supply the energy for the operation of the equipment. Conversion and/or relocation costs of existing facilities shall be paid for by the customer except when initiated by the Company.

The capacity requirements of the lamp(s), associated ballast(s) and control equipment for each luminaire shall be determined by the Company from the specifications furnished by the manufacturers of such equipment, provided that the Company shall have the right to test such capacity requirements from time to time. In the event that said tests shall show capacity requirements different from those indicated by the manufacturers' specifications, the capacity requirements shown by said tests shall control. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Monthly Rate:

Power Supply Charges:

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.063654	\$0.013565	\$0.077219	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$2.00	per customer per month
Distribution Charge:	\$0.022612	per kWh for all kWh

			(Continued on Sheet No. D-97.00)
Issued February 17, 2023 by Garrick J. Rochow, President and Chief Executive Officer, Jackson, Michigan		Michigan Public Service Commission February 28, 2023	and after January 20, 2023
Jackson, wiengan	CANCELLED BY ORDER U-20889 REMOVED BY DW DATE 01-11-24	Filed by: DW	Michigan Public Service Commission dated January 19, 2023 in Case No. U-21224

Availability:

Subject to any restrictions, this rate is available to the US Government, any political subdivision or agency of the State of Michigan, and any public or private school district for filament and/or gaseous discharge lamp installations maintained for traffic regulation or guidance, as distinguished from street illumination and police signal systems. Lighting for traffic regulation may use experimental lighting technology including light-emitting diode (LED). This rate is also available to Community Antenna Television Service Companies (CATV), Wireless Access Companies or Security Camera Companies for unmetered Power Supply Units. Where the Company's total investment to serve an individual location exceeds three times the annual revenue to be derived from such location, a contribution to the Company shall be required for the excess.

This rate is not available for resale purposes, new roadway lighting or for Retail Open Access Service.

Nature of Service:

Customer furnishes and installs all fixtures, lamps, ballasts, controls, amplifiers and other equipment, including wiring to point of connection with Company's overhead or underground system, as directed by the Company. Company furnishes and installs, where required for center suspended overhead traffic light signals, messenger cable and supporting wood poles and also makes final connections to its lines. If, in the Company's opinion, the installation of wood poles for traffic lights is not practical, the customer shall furnish, install and maintain suitable supports other than wood poles. The customer shall maintain the equipment, including lamp renewals, and the Company shall supply the energy for the operation of the equipment. Conversion and/or relocation costs of existing facilities shall be paid for by the customer except when initiated by the Company.

The capacity requirements of the lamp(s), associated ballast(s) and control equipment for each luminaire shall be determined by the Company from the specifications furnished by the manufacturers of such equipment, provided that the Company shall have the right to test such capacity requirements from time to time. In the event that said tests shall show capacity requirements different from those indicated by the manufacturers' specifications, the capacity requirements shown by said tests shall control. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Monthly Rate:

Power Supply Charges:

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.054118	\$0.019589	\$0.073707	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$2.00	per customer per month
Distribution Charge:	\$0.021864	per kWh for all kWh

			(Continued on Sheet No. D-97.00)
Issued March 23, 2022 by Garrick J. Rochow, President and Chief Executive Officer,		Michigan Public Service and after March 18, 2022	,
Jackson, Michigan	CANCELLED BY ORDERDW REMOVED BYDW DATE02-28-23	March 29, 2022 Filed by: MT	Issued under authority of the Michigan Public Service Commission dated March 17, 2022 in Case No. U-20963

Availability:

Subject to any restrictions, this rate is available to the US Government, any political subdivision or agency of the State of Michigan, and any public or private school district for filament and/or gaseous discharge lamp installations maintained for traffic regulation or guidance, as distinguished from street illumination and police signal systems. Lighting for traffic regulation may use experimental lighting technology including light-emitting diode (LED). This rate is also available to Community Antenna Television Service Companies (CATV), Wireless Access Companies or Security Camera Companies for unmetered Power Supply Units. Where the Company's total investment to serve an individual location exceeds three times the annual revenue to be derived from such location, a contribution to the Company shall be required for the excess.

This rate is not available for resale purposes, new roadway lighting or for Retail Open Access Service.

Nature of Service:

Customer furnishes and installs all fixtures, lamps, ballasts, controls, amplifiers and other equipment, including wiring to point of connection with Company's overhead or underground system, as directed by the Company. Company furnishes and installs, where required for center suspended overhead traffic light signals, messenger cable and supporting wood poles and also makes final connections to its lines. If, in the Company's opinion, the installation of wood poles for traffic lights is not practical, the customer shall furnish, install and maintain suitable supports other than wood poles. The customer shall maintain the equipment, including lamp renewals, and the Company shall supply the energy for the operation of the equipment. Conversion and/or relocation costs of existing facilities shall be paid for by the customer except when initiated by the Company.

The capacity requirements of the lamp(s), associated ballast(s) and control equipment for each luminaire shall be determined by the Company from the specifications furnished by the manufacturers of such equipment, provided that the Company shall have the right to test such capacity requirements from time to time. In the event that said tests shall show capacity requirements different from those indicated by the manufacturers' specifications, the capacity requirements shown by said tests shall control. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Monthly Rate:

Power Supply Charges:

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.054099	\$0.019494	\$0.073593	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$2.00	per customer per month
Distribution Charge:	\$0.021825	per kWh for all kWh

			(Continued on Sheet No. D-97.00)
Issued January 14, 2022 by Garrick J. Rochow, President and Chief Executive Office Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY MT DATE 03-29-22	Michigan Public Service Commission January 26, 2022 Filed by: DW	Effective for service rendered on and after January 1, 2022 Issued under authority of the Michigan Public Service Commission dated December 22, 2021 in Case No. U-20963

Availability:

Subject to any restrictions, this rate is available to the US Government, any political subdivision or agency of the State of Michigan, and any public or private school district for filament and/or gaseous discharge lamp installations maintained for traffic regulation or guidance, as distinguished from street illumination and police signal systems. Lighting for traffic regulation may use experimental lighting technology including light-emitting diode (LED). This rate is also available to Community Antenna Television Service Companies (CATV), Wireless Access Companies or Security Camera Companies for unmetered Power Supply Units. Where the Company's total investment to serve an individual location exceeds three times the annual revenue to be derived from such location, a contribution to the Company shall be required for the excess.

This rate is not available for resale purposes, new roadway lighting or for Retail Open Access Service.

Nature of Service:

Customer furnishes and installs all fixtures, lamps, ballasts, controls, amplifiers and other equipment, including wiring to point of connection with Company's overhead or underground system, as directed by the Company. Company furnishes and installs, where required for center suspended overhead traffic light signals, messenger cable and supporting wood poles and also makes final connections to its lines. If, in the Company's opinion, the installation of wood poles for traffic lights is not practical, the customer shall furnish, install and maintain suitable supports other than wood poles. The customer shall maintain the equipment, including lamp renewals, and the Company shall supply the energy for the operation of the equipment. Conversion and/or relocation costs of existing facilities shall be paid for by the customer except when initiated by the Company.

The capacity requirements of the lamp(s), associated ballast(s) and control equipment for each luminaire shall be determined by the Company from the specifications furnished by the manufacturers of such equipment, provided that the Company shall have the right to test such capacity requirements from time to time. In the event that said tests shall show capacity requirements different from those indicated by the manufacturers' specifications, the capacity requirements shown by said tests shall control. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Monthly Rate:

Power Supply Charges:

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.050905	\$0.023287	\$0.074192	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$2.00	per customer per month
Distribution Charge:	\$0.021003	per kWh for all kWh

			(Continued on Sheet No. D-97.00)
Issued December 30, 2020 by Garrick J. Rochow, President and Chief Executive Of Jackson, Michigan	CANCELLED BY ORDER U-20963 REMOVED BY DW DATE	Michigan Public Service Commission January 7, 2021 Filed by: DW	Effective for service rendered on and after January 1, 2021 Issued under authority of the Michigan Public Service Commission dated December 17, 2020 in Case No. U-20697

Availability:

Subject to any restrictions, this rate is available to the US Government, any political subdivision or agency of the State of Michigan, and any public or private school district for filament and/or gaseous discharge lamp installations maintained for traffic regulation or guidance, as distinguished from street illumination and police signal systems. Lighting for traffic regulation may use experimental lighting technology including light-emitting diode (LED). This rate is also available to Community Antenna Television Service Companies (CATV), Wireless Access Companies or Security Camera Companies for unmetered Power Supply Units. Where the Company's total investment to serve an individual location exceeds three times the annual revenue to be derived from such location, a contribution to the Company shall be required for the excess.

This rate is not available for resale purposes, new roadway lighting or for Retail Open Access Service.

Nature of Service:

Customer furnishes and installs all fixtures, lamps, ballasts, controls, amplifiers and other equipment, including wiring to point of connection with Company's overhead or underground system, as directed by the Company. Company furnishes and installs, where required for center suspended overhead traffic light signals, messenger cable and supporting wood poles and also makes final connections to its lines. If, in the Company's opinion, the installation of wood poles for traffic lights is not practical, the customer shall furnish, install and maintain suitable supports other than wood poles. The customer shall maintain the equipment, including lamp renewals, and the Company shall supply the energy for the operation of the equipment. Conversion and/or relocation costs of existing facilities shall be paid for by the customer except when initiated by the Company.

The capacity requirements of the lamp(s), associated ballast(s) and control equipment for each luminaire shall be determined by the Company from the specifications furnished by the manufacturers of such equipment, provided that the Company shall have the right to test such capacity requirements from time to time. In the event that said tests shall show capacity requirements different from those indicated by the manufacturers' specifications, the capacity requirements shown by said tests shall control. The customer shall not change the capacity requirements of the equipment owned by it without first notifying the Company in writing of such changes and the date that they shall be made.

Monthly Rate:

Power Supply Charges:

Energy Charge:

Non-Capacity	Capacity	Total	
\$0.055846	\$0.020186	\$0.076032	per kWh for all kWh

This rate is subject to the Power Supply Cost Recovery (PSCR) Factor shown on Sheet No. D-6.00.

Delivery Charges:

System Access Charge:	\$2.00	per customer per month
Distribution Charge:	\$0.017235	per kWh for all kWh

			(Continued on Sheet No. D-97.00)
Issued December 13, 2019 by Patti Poppe, President and Chief Executive Officer,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
Jackson, Michigan	CANCELLED BY U-20697 ORDER U-20697 REMOVED BY DW DATE 01-07-21	Filed DBR	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249

GENERAL SERVICE UNMETERED RATE GU (Continued From Sheet No. D-97.00)

Monthly Rate (Contd)

Green Generation Program

Customer contracts for participation in the Green Generation Program shall be available to any eligible customer as described in Rule C10.2, Green Generation Program.

A customer who participates in the Green Generation Program is subject to the provisions contained in Rule C10.2, Green Generation Program.

General Terms

This rate is subject to all general terms and conditions shown on Sheet No. D-1.00.

Minimum Charge

The System Access Charge included in the rate, plus any applicable non-consumption based surcharges.

Due Date and Late Payment Charge

The due date of the customer bill shall be 21 days from the date of mailing. A late payment charge of 2% of the unpaid balance, net of taxes, shall be assessed to any bill which is not paid on or before the due date shown thereon.

Special Terms and Conditions

The Company reserves the right to make special contractual arrangements as to term or duration of contract, termination charges, contribution in aid of construction, monthly charges or other special considerations when the customer requests service, equipment or facilities not normally provided under this rate.

Term and Form of Contract

Traffic Lighting, Wireless Access and Security Camera service under this rate may require a written contract for a term of reasonable duration.

All service under this rate to Community Antenna Television Service Companies shall require a written contract with a minimum term of one year.

Issued December 13, 2019 by Patti Poppe,		Michigan Public Service Commission	Effective for service rendered on and after November 15, 2019
President and Chief Executive O Jackson, Michigan	fficer,	January 6, 2020	Issued under authority of the Michigan Public Service Commission dated November 14, 2019 in Case No. U-18249