

## Michigan Interruptible Tariff Comparison MI Power Grid Demand Response Workgroup

Utility	Rate	Min. Load Per Customer (kW)	Economic	Emergency	Emergency Penalty (\$ per kW)	Emergency Penalty Applied To	Buy Through Fee (\$ per kWh)	On-Peak Demand Discount	On-Peak Energy Discount	Who Interrupts?	After Notification Must Interrupt within	Season	Max Annual Interruption Hours	Contract Length (years)	Notification
Consumers	GPD-GI Interruptible Service Provision	500	No	Yes	\$ 25	15 minutes		\$ 7.00		Customer	30 minutes	Year round	N/A	1	30 minutes
Consumers	GPD-GI 2 Market Price Provision	3,000	No	Yes	\$ 25	15 minutes			LMP	Customer	30 minutes	Year round	N/A	1	30 minutes
Consumers	Business DR		Yes	Yes	Per contract	Per contract	Per contract	Per contract	Per contract	Customer	Per contract	Summer	Per contract	Per contract	Per contract
DTE	D3.3 Interruptible General Service		Yes	Yes	\$ 50	30 minutes			\$ 0.01906	Company	1 hour	Year round	N/A	Open	None
DTE	D8 Interruptible Supply	50	Yes	Yes	\$ 50	30 minutes	\$0.00576	\$ 7.63		Customer	1 hour	Year round	N/A	5	ASAP
DTE	R10 Interruptible Supply Rider	50,000	No	Yes	\$50 per kW	contract capacity			LMP	Customer or Company	10 minutes	Year round	N/A	2	Minimum 10 minutes
DTE	R12 Capacity Release	100	No	Yes	\$ 50		Per contract	Per contract	Per contract	Customer	Per contract	Summer	Per contract	Per contract	ASAP
I&M	Contract Service-Interruptible Power	1,000	Yes	Yes	Per contract	Per contract	Per contract			Customer	Per contract	Year round	Per contract	Per contract	Per contract
UMERC	Experimental Curtailable Rate Cg3C		Yes	Yes	\$ 15		10%		\$ 0.02020	Customer	1 hour	Year round	300	1	1 hour
UMERC	General Primary Interruptible Rate Cp2	1,000	No	Yes	\$ 35	15 minutes		\$ 2.89		Customer		Year round	150	5	
UMERC	General Primary Curtailable Rate Cp3	500	Yes	Yes	\$ 15		10%		\$ 0.01950	Customer	1 hour	Year round	300	1	1 hour
UMERC	General Primary Large Curtailable Contract Rate CpLC	50,000			\$ 35						2 hours		300	1	
Alpena Power	Large Industrial Service				\$ 50	1 hour	\$ 0.01	\$ 2.50			1 hour			2	
NSP	Peak Controlled Time of Day Service MPC-1	50	Yes	Yes	\$ 13.80			3.34		Company or Customer		Year round	80	5	endeavor for 1 hour
NSP	Peak Controlled Time of Day Service MPC-2	50	Yes	Yes	\$ 13.80			4.46		Company or Customer		Year round	150	5	endeavor for 1 hour
UPPCo	Commercial Power-Interruptible Rider		Yes	Yes	\$ 90	15 minutes	10%			Customer	1 hour		600	5	endeavor for 1 hour