ANNUAL REPORT

OF

CONSUMERS ENERGY COMPANY

TO THE

MICHIGAN PUBLIC SERVICE COMMISSION

FOR THE YEAR ENDED

DECEMBER 31, 2007

PRICEWATERHOUSE COOPERS 1

PricewaterhouseCoopers LLP PricewaterhouseCoopers Plaza 1900 St. Antoine Street Detroit, MI 48226-2263 Telephone (313) 394 6000 Facsimile (313) 394 6555

Report of Independent Auditors

To the Board of Directors and Management:

We have audited the accompanying balance sheet of Consumers Energy Company as of December 31, 2007, and the related statements of income, retained earnings and cash flows for the year then ended, included on pages 110 through 121 of the accompanying Michigan Public Service Commission Form P-521. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audit in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.

As described in Note 1, these financial statements were prepared in accordance with the accounting requirements of the Michigan Public Service Commission as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than generally accepted accounting principles in the United States of America.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Consumers Energy Company as of December 31, 2007, and the results of its operations and its cash flows for the year then ended in accordance with the accounting requirements of the Michigan Public Service Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

As discussed in Note 8 to the consolidated financial statements, the Company changed the manner in which it accounts for uncertain income tax provisions in 2007.

This report is intended solely for the information and use of the board of directors and management of Consumers Energy Company and for filing with the Michigan Public Service Commission and should not be used for any other purpose.

Ficeworkerbare Coopers LLP

Detroit, Michigan February 20, 2008

MICHIGAN PUBLIC SERVICE COMMISSION

ANNUAL REPORT OF ELECTRIC UTILITIES (MAJOR AND NON-MAJOR)

This form is authorized by 1919 PA 419, as amended, authorizes this form being MCL 460.51 et seq.; and 1969 PA 306, as amended, being MCL 24.201 et seq. Filing of this form is mandatory. Failure to complete and submit this form will place you violation of the Acts.

Report s	ubmitted fo	r year ending:				
	December	r 31, 2007				
Present	name of res	pondent:				
	Consumer	rs Energy Company				
Address	of principal	place of business:				
	One Energ	gy Plaza, Jackson, MI 49201				
Utility re	oresentative	e to whom inquires regarding	this report	t may be d	lirected:	
	Name:	Thomas J. Webb	Title:	Executiv	e VP and	CFO
	Address:	One Energy Plaza				
	City:	Jackson	State:	MI	Zip:	49201
	Telephon	e, Including Area Code:	(517)-78	88-0351		
If the util	ity name ha Prior Nam	s been changed during the pa	ist year:			
	Date of Cl					
Тwo сорі	es of the pu	ublished annual report to stoc	kholders:			
	[X [] were forwarded to] will be forwared to				
		on or about				
Annual re	ports to sto	ockholders:				
	I X] are published				
	[] are not published				

FOR ASSISTANCE IN COMPLETION OF THIS FORM:

Contact the Michigan Public Service Commission (Bill Stosik) at (517) 241-5853 or bmstosi@michigan.gov OR forward correspondence to:

Regulated Energy Division (Bill Stosik) Financial Analysis and Customer Choice Section 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909 BLANK PAGE (Next page is i)

GENERAL INFORMATION

I. <u>Purpose:</u>

By authority conferred upon the Michigan Public Service Commission by 1909 PA 106, as amended, being MCL 460.556 et seq. and 1969 PA 306, as amended, being MCL 24.201 et seq., this form is a regulatory support requirement. It is designed to collect financial and operational information from public utilities, licensees and others subject to the jurisdiction of the Michigan Public Service Commission. This report is a nonconfidential public use form.

II. <u>Who Must Submit:</u>

Each major and nonmajor public utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees must submit this form.

NOTE: Major utilities means utilities that had, in each of the last three consecutive years, sales or transmission service that exceeded any one or more of the following:

- (a) one million megawatt-hours of total sales;
- (b) 100 megawatt-hours of sales for resale;
- (c) 500 megawatt-hours of gross interchange out; or
- (d) 500 megawatt-hours of wheeling for others (deliveries plus losses)

III. What and Where to Submit:

(a)

Submit an original copy of this form to:

Michigan Public Service Commission (Regulated Energy Division) Financial Analysis and Customer Choice Section 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909

Retain one copy of this report for your files. <u>Also</u> submit the electronic version of <u>this</u> record to Bill Stosik at the address below or to bmstosi@michigan.gov

(b) Submit immediately upon publication, one (1) copy of the latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analyst, or industry association. Do not include monthly and quarterly reports. If reports to stockholders are not prepared, enter "NA" in column (c) on Page 4, the List of Schedules.) Mail these reports to:

Michigan Public Service Commission (Regulated Energy Division) Financial Analysis and Customer Choice Section 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909

- (c) For the CPA certification, submit with the original submission, or within 30 days after the filing date for this form, a letter or report:
 - Attesting to the conformity, in all material aspects, of the below listed (schedules and) pages with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
 - Signed by independent certified public accountants or an independent licensed public accountant, certified or licensed by a regulatory authority or a state or other political subdivision of the U.S. (See 18 CFR 41.10-41.12 for specific qualifications).

			· · · · · · · · · · · · · · · · · · ·	
			Schedules	Reference Page
			Comparative Balance Sheet	110 - 113
			Statement of Income	114 - 117
			Statement of Retained Earnings	118 - 119
			Statement of Cash Flows	120 - 121
			Notes to Financial Statements	122 - 123
		cover she circumsta	ompanying this form, insert the letter or repor et. Use the following form for the letter or rep nces or conditions, explained in the letter or re enthetical phrases only when exceptions are r	ort unless unusual eport, demand that it be varied.
			In connection with our regular examination of for the year ended on which we have date of we have also reviewed sched Form P-521 for the year filed with the Michig Commission as set forth in its applicable Un published accounting releases. Our review tests of accounting records and such other a considered necessary in the circumstances.	reported separately under the ules of jan Public Service iform System of Accounts and for this purpose included such auditing procedures as we
			Based on our review, in our opinion the acco in the preceding paragraph (except as noted respects with the accounting requirements of Commission as set forth in its applicable Un published accounting releases.	l below) conform in all material f the Michigan Public Service
			e letter or report which, if any, of the pages at on's requirements. Describe the discrepancie	
	(d)		tate, and local governments and other authori es to meet their requirements for a charge fro	-
			Michigan Public Service Commission (Regu Financial Analysis and Customer Choice Se 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909	
IV.	When to Subm	<u>nit</u>		
	Submit this rep	ort form on	or before April 30 of the year following the yea	ar covered by this report.
			GENERAL INSTRUCTIONS	
· I.	•		rmity with the Uniform System of Accounts (L ses in accordance with the USOA.	JSOA). Interpret all
11.	averages and fi the four basic fi pages must agr	igures per u nancial state ree with the	ars or MWH) only, except where otherwise no nit where cents are important. The truncating ements where rounding is required). The amo amounts entered on the statements that they nificance for reporting purposes, use for balan	of cents is allowed except on ounts shown on all supporting support. When applying

	at the end of the current reporting year, and use for statement of income accounts the current year's accounts.
III.	Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "NONE" where it truly and completely states the fact.
IV.	For any page(s) that is not applicable to respondent, either
	(a) Enter the words "NOT APPLICABLE" on the particular page(s), OR
	(b) Omit the page(s) and enter "NA", "NONE", or "NOT APPLICABLE" in column (c) on the List of Schedules, pages 2, 3, 4 and 5.
V.	Complete this report by means which result in a permanent record. Complete the original copy in permanent black ink or typewriter print, if practical. Additional copies must be clear and readable.
VI.	Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (See VIII. below). The date of the resubmission must be reported in the header for all form pages, whether or not they are changed from the previous filing.
VII.	Indicate negative amounts (such as decreases) by enclosing the figures in parentheses ().
VIII.	When making revisions, resubmit only those pages that have been changed from the original submission. Submit the same number of copies as required for filing the form. Include with the resubmission the identification and Attestation page, page 1. Mail dated resubmissions to:
	Michigan Public Service Commission (Regulated Energy Division) Financial Analysis and Customer Choice Section 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909
IX.	Provide a supplemental statement further explaining accounts or pages as necessary. Attach the supplemental statement (8 1/2 x 11 inch size) to the page being supplemented. Provide the appropriate identification information, including the title(s) of the page and page number supplemented.
Χ.	Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
XI.	Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.
XII.	Respondents may submit computer printed schedules (reduced to 8 1/2 x 11 inch size) instead of the preprinted schedules if they are in substantially the same format.
XIII.	A copy of the FERC Annual Report Form is acceptable to substitute for the same schedules of this report.
	DEFINITIONS
I.	<u>Commission Authorization (Comm. Auth.)</u> - The authorization of the Michigan Public Service Commission, or any other Commission. Name the Commission whose authorization was obtained and give the date of the authorization.
II.	Respondent - The person, corporation, licensee, agency, authority, or other legal entity or instrumentality in whose behalf the report is made.

MPSC FORM P-521

ANNUAL REPORT OF ELECTRIC UTILITIES, LICENSEES AND OTHERS (Major and Nonmajor)

	IDENTIFICAT	ION	
01 Exact Legal Name of Respondent	02 Ye	ar of Report	
Consumers Energy Company	cember 31, 2007		
03 Previous Name and Date of Change	e (if name changed du	ring year)	
04 Address of Principal Business Office	e at End of Year (Stree	et, City, St., Zip)	
One Energy Plaza, Jackson, MI 492	01		
05 Name of Contact Person		06 Title of Contact Persor	I
Thomas J. Webb	Executive Vice Preside Officer	ent and Chief Financial	
07 Address of Contact Person (Street,	City, St., Zip)		
One Energy Plaza, Jackson, MI 492	01		
08 Telephone of Contact Person, Includ	ding Area Code:	09 This Report is:	10 Date of Report
(517) 788-035 <i>1</i>	1	(1) [X] An Original	(Mo, Da,Yr)
	•	(2) [] A Resubmission	April 18, 2008
	ATTESTATIO	N	
The undersigned officer certifies that he/s knowledge, information, and belief, all sta accompanying report is a correct stateme to each and every matter set forth thereir 31 of the year of the report.	atements of fact conta ent of the business and	ined in the accompanying re d affairs of the above name	eport are true and the d respondent in respect
01 Name	03 Signature		04 Date Signed
Thomas J. Webb			(Mo, Da,Yr)
02 Title		7 × V	April 14, 2008
Executive Vice President and Chief Financial Officer			

Name of Respondent	This Report Is:	Date of Report	Year of Report
Canaumara Enargy Company	(1) [X] An Original	(Mo, Da, Yr)	
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007

LIST OF SCHEDULES (Electric Utility)				
1. Enter in column (c) the terms "none", "not applicable", or "NA", as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the responses are "none", "not applicable", or "NA".	2. The "M" prefix below denotes those pages where the information requested by the MPSC differs from that requested by FERC. Each of these pages also contains the "M" designation on the page itself.			
Title of Schedule	Reference Page No.	Remarks		
(a)	(b)	(c)		
GENERAL CORPORATE INFORMATION AND FINANCIAL STATEMENTS				
General Information Control Over Respondent & Other Associated Companies Corporations Controlled by Respondent Officers and Employees Directors Security Holders and Voting Powers Important Changes During the Year Comparative Balance Sheet Statement of Income for the Year Statement of Retained Earnings for the Year Statement of Cash Flows Notes to Financial Statements BALANCE SHEET SUPPORTING SCHEDULES (Assets and Other Debits) Summary of Utility Plant and Accumulated Provisions for Depreciation, Amortization, and Depletion Nuclear Fuel Materials Electric Plant in Service Electric Plant neservice Electric Plant Leased to Others Electric Plant Leased to Others Electric Overheads - Electric Construction Overheads - Electric General Description of Construction Overhead Procedure Accumulated Provision for Depreciation of Electric Utility Plant Nonutility Property Investment is Subsidiary Companies Materials and Supply Allowances Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Other Regulatory Assets Miscellaneous Deferred Debits Accumulated Deferred Income Taxes (Account 190) BALANCE SHEET SUPPORTING SCHEDULES (Liabilities and Credits)	101 M 102 103 M M 104 M 105 M 106-107 108-109 M M 110-113 114-117 118-119 120-121 122-123 Q00-201 202-203 M 204-211 213 214 M 216 217 M M 218 M 219 M 221 224-225 227 230B 230B Q30B 230B Q30B 233 M 232 M 233 M 234A-B	NONE		
Capital Stock Capital Stock Subscribed, Capital Stock Liability for Conversion Premium on Capital Stock, and Installments Received on Capital Stock	250-251 252			

Name of Respondent	This Report Is: (1) [X] An Original		Date of Report (Mo, Da, Yr)	Ţ	Year of Report
Consumers Energy Company	(2) [] A Resubmission		4/18/2008	в	December 31, 2007
LIS	T OF SCHEDULES (Electric	Utility)	(Continued)	A.	···· · · ·
Title of S	Schedule		Reference		Remarks
(a)			Page No. (b)		(c)
BALANCE SHEET SUPPORTING SCHEDULES			(~)		
	Credits) (Continued)				
Other Paid-In Capital			253		
Discount on Capital Stock			254		
Capital Stock Expense			254		
Long-Term Debt			256-257		
Reconciliation of Reported Net Ir					
Income for Federal Income Ta		M	261A-B		
Calculation of Federal Income Ta					
Taxes Accrued, Prepaid and Cha	arged During Year	M	262-263		
Distribution of Taxes Charged		М	262-263		
Accumulated Deferred Income Ta	axes - Accelerated				
Amortization Property		M	272-273		NONE
Accumulated Deferred Income Ta	· · ·	M	274-275		
Accumulated Deferred Income Ta	axes - Other	M	276A-B		
Other Regulatory Liabilities		M	278		
INCOME ACCOUNT SUF	PPORTING SCHEDULES				
Electric Operating Revenues		М	300-301		
Sales of Electricity by Rate Sche	dules		304		
Sales for Resale			310-311		
Electric Operation and Maintenar	nce Expenses		320-323		
Number of Electric Department E			323		
Purchased Power			326-327		
Transmission of Electricity for Oth	hers		328-330		NONE
Transmission of Electricity by Oth			332		
Miscellaneous General Expenses		м	335		
Depreciation and Amortization of		м	336-337		
Particulars Concerning Certain In					
Interest Charges Accounts			340		
COMMON	SECTION				
Regulatory Commission Expense			350-351		
Research, Development and Den			352-353		NONE
Distribution of Salaries and Wage			354-355		NONE
Common Utility Plant and Expense			356		
ELECTRIC PLANT S					
Monthly Transmission System Pe		м	400		NONE
Electric Energy Account			401		
Monthly Peaks and Output			401		
Steam-Electric Generating Plant	Statistics (Large Plants)		401-403		
Hydroelectric Generating Plant St		1	406-407		
Pumped Storage Generating Plan			408-409		
Generating Plant Statistics (Smal			410-411		

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	B December 31, 2007
LIST	FOF SCHEDULES (Electric Ut	ility) (Continued)	
Title of So	chedule	Reference	Remarks
(a))	Page No. (b)	(c)
ELECTRIC PLANT S	TATISTICAL DATA		
(Contir	nued)		
Transmission Line Statistics		422-423	NONE
Transmission Lines Added During	Year	424-425	NONE
Substations	- <i>i</i>	426-427	
Electric Distribution Meters and Lir		429	
Environmental Protection Facilities		430	
Environmental Protection Expense	25	431	
Footnote Data		450	
Stockholders' Report			
MPSC SCH	EDULES		
Reconciliation of Deferred Income	Tax Expense	117A-B	
Operating Loss Carry Forward		117C	
Plant Acquisition Adjustments and	Accumulated Provision		
for Amortization of Plant Acquis		215	
Construction Work In Progress and	d Completed Construction		
Not Classified - Electric		216	
Accumulated Provision for Depreci			
Amortization of Nonutility Prope	rty	221	
Investments		222-223	
Notes & Accounts Receivable Sum	-	226A	
Accumulated Provision for Uncolled		226A	
Receivables From Associated Com	npanies	226B	
Production Fuel and Oil Stocks Miscellaneous Current and Accrue	d Assats	227A-B	
		230A 231A-B	NONE
Preliminary Survey and Investigatic Deferred Losses fro Disposition of		231А-В 235А-В	NONE
Unamortized Loss and Gain on Rea		235A-B 237A-B	NONE
Securities Issued or Assumed and	•	2377-0	
Retired During the Year		255	
Notes Payable		260A	NONE
Payables to Associated Companies	6	260B	HONE
Investment Tax Credits Generated		264-265	
Miscellaneous Current and Accrueo		268	
Customer Advances for Construction	on	268	
Deferred Gains from Disposition of	Utility Plant	270A-B	NONE
Accumulated Deferred Income Tax		277	NONE
Gain or Loss on Disposition of Prop	perty	280A-B	
Income from Utility Plant Leased to		281	NONE
Particulars Concerning Certain Oth		282	
Electric Operation and Maintenance		320N-324N	NOT APPLICABLE
Number of Electric Department Em	• •	234N	NOT APPLICABLE
Sales to Railroads & Railways and		331A	
Rent From Electric Property & Inter	departmental Rents	331A	
Sales of Water and Water Power		331B	
Misc. Service Revenues & Other El	ectric Revenues	331B	
Lease Rentals Charged	ical and Polatad Astivities	333A-D	
Expenditures for Certain Civic, Polit		341	

lame of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007
LIS	F OF SCHEDULES (Electric	Utility) (Continued)	
Title of S	chedule	Reference	Remarks
(a)	Page No. (b)	(c)
MPSC SCHEDUL			
Extraordinary Items	, , , , , , , , , , , , , , , , , , ,	342	NONE
Charges for Outside Professional	and	0.57	
Other Consultative Services Summary of Costs Billed to Assoc	viated Companies	357 358-359	
Summary of Costs Billed from Assoc		360-361	
Monthly Transmission System Pe		400	
Changes Made or Scheduled to b		400	
Generating Plant Capacities		412	NONE
Steam-Electric Generating Plants		413A-B	NONE
Hydroelectric Generating Plants		414-415	
Pumped Storage Generating Plan	ts	416-418	
Internal Combustion Engine and C			
Turbine Generating Plants		420-421	

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report		
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007		
GENERAL INFORMATION					
 Provide name and title of off where the general corporate book kept, if different from that where 	oks are kept, and address o	f office where any other corp			
Thomas J. Webb, Executive V	ice President and Chief Fina	ancial Officer			
One Energy Plaza					
Jackson, MI 49201					
 Provide the name of the Stat incorporated under a special lav of organization and date organiz 	v, give reference to such law				
Incorporated in Michigan, Janu	iary 22, 1968				
3. If at any time during the year receiver or trustee, (b) date such trusteeship was created, and (d)	n receiver or trustee took po	ssession, (c) the authority by			
None					
 State the classes of utility and respondent operated. 	d other services furnished by	y respondent during the year	in each State in which		
Electric					
Gas					
All within the State of Michigan					
5. Have you engaged as the prir principal accountant for your pre-	-		ccountant who is not the		
(1) [x] YesEnter date when s	uch independent accountar	t was initially engaged: 1/1/2	007.		
(2) [] No					

Name of Respondent	This Report Is:	Date of Report	Year of Report
Canaumara Energy Company	(1) [X] An Original	(Mo, Da, Yr)	
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007

CONTROL OVER RESPONDENT & OTHER ASSOCIATED COMPANIES

1. If any corporation, business trust, or similar organization or combination of such organizations jointly held control over the respondent at end of year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiaries for whom trust was maintained, and purpose of the trust.

2. List any entities which respondent did not control either directly or indirectly and which did not control respondent but which were associated companies at any time during the year.

CMS Energy Corporation owns 100% of Consumers Energy Company's outstanding common stock.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

CORPORATIONS CONTROLLED BY RESPONDENT

1. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote.

2. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved.

3. If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests.

DEFINITIONS

1. See the Uniform of Accounts for a definition of control.

2. Direct control is that which is exercised without interposition of an intermediary.

3. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control.

4. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the voting control is equally divided between two holders, or each party holds a veto power over the other.

Line	Name of Company Controlled (a)	Kind of Business (b)	Percent Voting Stock (c)	Footnote Ref. (d)
1	CMS Energy Corporation	Holding company for energy	NA	(A)(B)
2		related businesses		
3	CMS Capital LLC	Financial Services	NA	
4	EnerBank USA	Financial Services		
5	CMS Enterprises Company	Energy-related projects	NA	(A)(B)
6		world-wide		
7	CMS Childress County Wind One LLC			
8	CMS Distributed Power, LLC	Aggregating generation	NA	(C)
9	CMS Energy Asia Private Limited		NA	(C)
10	CMS Energy Resource Management Co	Provide marketing and risk/	NA	(C)
11		energy management services		
12	CMS ERM Michigan LLC			
13	CMS Viron Corporation			
14	CMS Energy South America Company		NA	(C)
15	CMS Enterprises Development, LLC		NA	(C)
16	CMS Gas Transmission Company			
	CMS Energy Investment LLC			
	CMS Gas Argentina Company			
	CMS International Ventures, LLC			(B)(C)
	CMS Atacama Company			
21	CMS Electric & Gas, LLC			
22	CMS Barbodos, SRL			
	CMS Venezuela S.A.			
	Energia Electrica de Margarita, SA			
	CMS Empreendimentos Ltda			
	CMS Participacoes e Negocios			
27	CMS Generation Jegurupadu I Limited			

Name	of Respondent This	Report Is:	Date of Report	Year of Report
			Mo, Da, Yr)	December 31, 200
	(2) [] A Resubmission	4/18/2008	December 31, 200
	CORPORATIONS	CONTROLLED BY RESPONDENT	(cont'd)	
indir	Report below the names of all corporation ectly by respondent at any time during the ptnote.			
was	control was by other means than a directed, naming any intermediaries involve	d.		
	f control was held jointly with one or more rests.	e other interests, state the fact in a fo	ootnote and nar	me the other
		DEFINITIONS		
	ndirect control is that which is exercised		-	
4. J	oint control is that in which neither intere here the voting control is equally divided	st can effectively control or direct ac	tion without the	consent of the othe
4. J	oint control is that in which neither intere here the voting control is equally divided	st can effectively control or direct ac	tion without the	e consent of the othe ower over the other.
4. J as w	oint control is that in which neither intere here the voting control is equally divided Name of Company Controlled	st can effectively control or direct act between two holders, or each party Kind of Business (b)	tion without the holds a veto po Percent Voting Sto	e consent of the othe ower over the other.
4. J as w Line	oint control is that in which neither intere here the voting control is equally divided Name of Company Controlled (a) CMS Generation Jegurupadu II Limited CMS Luxembourg S.A.R.L.	st can effectively control or direct ac between two holders, or each party Kind of Business (b)	tion without the holds a veto po Percent Voting Sto	e consent of the othe ower over the other.
4. J as w Line	oint control is that in which neither intere here the voting control is equally divided Name of Company Controlled (a) CMS Generation Jegurupadu II Limited CMS Luxembourg S.A.R.L. Jegurupadu CMS Generation Company	st can effectively control or direct ac between two holders, or each party Kind of Business (b)	tion without the holds a veto po Percent Voting Sto (c)	e consent of the othe ower over the other. ock Footnote Ref. (d)
4. J as w Line 1 2 3 4	oint control is that in which neither intere here the voting control is equally divided Name of Company Controlled (a) CMS Generation Jegurupadu II Limited CMS Luxembourg S.A.R.L.	st can effectively control or direct actively between two holders, or each party Kind of Business (b) Ltd Pursue and develop power	tion without the holds a veto po Percent Voting Sto	e consent of the othe ower over the other.
4. J as w Line 1 2 3 4 5	oint control is that in which neither intere here the voting control is equally divided Name of Company Controlled (a) CMS Generation Jegurupadu II Limited CMS Luxembourg S.A.R.L. Jegurupadu CMS Generation Company CMS Resource Development Company	st can effectively control or direct act between two holders, or each party Kind of Business (b) Ltd Pursue and develop power sources outside US	tion without the holds a veto po Percent Voting Sto (c)	consent of the other ower over the other.
4. J as w Line 1 2 3 4 5 6	oint control is that in which neither intere there the voting control is equally divided (a) CMS Generation Jegurupadu II Limited CMS Luxembourg S.A.R.L. Jegurupadu CMS Generation Company CMS Resource Development Company CMS Texas LLC	st can effectively control or direct actively between two holders, or each party Kind of Business (b) Ltd Pursue and develop power	tion without the holds a veto po Percent Voting Sto (c)	e consent of the othe ower over the other. ock Footnote Ref. (d)
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4. J as w Line 1 2 3 4 5 6 7 8	oint control is that in which neither intere there the voting control is equally divided Name of Company Controlled (a) CMS Generation Jegurupadu II Limited CMS Luxembourg S.A.R.L. Jegurupadu CMS Generation Company CMS Resource Development Company CMS Texas LLC Hydra-Co Enterprises, Inc CMS Exeter LLC	st can effectively control or direct act between two holders, or each party Kind of Business (b) Ltd Pursue and develop power sources outside US	tion without the holds a veto po Percent Voting Sto (c)	consent of the other ower over the other.
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4. J as w Line 1 2 3 4 5 6 7 8 9	oint control is that in which neither intere there the voting control is equally divided Name of Company Controlled (a) CMS Generation Jegurupadu II Limited CMS Luxembourg S.A.R.L. Jegurupadu CMS Generation Company CMS Resource Development Company CMS Texas LLC Hydra-Co Enterprises, Inc CMS Exeter LLC	st can effectively control or direct ac between two holders, or each party Kind of Business (b) Ltd Pursue and develop power sources outside US To do business in Texas	tion without the holds a veto po Percent Voting Sto (c)	consent of the other ower over the other ock Footnote Ref. (d) (C)

13 CMS Generation Grayling Holdings Co
14 CMS Generation Holdings Company
15 CMS Generation Honey Lake Co

18CMS Generation Michigan Power LLC19CMS Generation Operating Co II, Inc

CMS Generation Operating LLC

22 CMS Generation Recycling Company
23 CMS Palermo Energy Company
24 Palermo Energy General Partner Ltd
25 Palermo Energy Limited Partnership

Dearborn Generation Operating, LLC

16 Honey Lake Energy I L.P.17 Honey Lake Energy II L.P.

20 HCO-Jamaica, Inc

26 CMS Praire State LLC

21

27 28

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)			
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007		

CORPORATIONS CONTROLLED BY RESPONDENT (cont'd)

1. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote.

2. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved.

3. If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests.

DEFINITIONS

1. See the Uniform of Accounts for a definition of control.

2. Direct control is that which is exercised without interposition of an intermediary.

3. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control.

4. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the voting control is equally divided between two holders, or each party holds a veto power over the other.

			Percent	_
Line	Name of Company Controlled	Kind of Business	Voting Stock	Footnote Ref.
	(a)	(b)	(c)	(d)
1	HCE-Biopower, Inc			
	IPP Investment Partnership			
3	HCE-Jamaica Development, Inc			
4	New Bern Energy Recovery, Inc			
5	Oxford/CMS Development LP			
6	Servicies de Aguas de Chile CMSy Co Limitda			
7	Sterling Wind LLC			
8	New Generation Co			
9	CMS Land Company	Purchase & develop property	NA	
	Beeland Group LLC			
11	Consumers Energy Company	Energy related utility	NA	
	Consumers Power Company Financing I	Financing-prefd securities	100%	
13	Consumers Energy Company Financing II	Financing-prefd securities	100%	
14	Consumers Energy Company Financing III	Financing-prefd securities	100%	
15	Consumers Energy Company Financing IV	Financing-prefd securities	100%	
	Consumers Energy Company Financing V	Financing-prefd securities	100%	
17	Consumers Energy Company VI	Financing-prefd securities	100%	
	CMS Engineering Co	Project engineering mgmt	100%	
19	Consumers Campus Holdings LLC	Lessee in financing of the	100%	
20		CECo office building		
21	Consumers Funding, LLC	Assignee of property transfer	100%	
22		and issuer of securitization		
23		bonds		
24	Consumers Receivables Funding LLC II	To buy certain account	NA	
25		receivables from Consumers		
26		and sell to a third party		
27	ES Services Company	Energy related services	100%	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007

CORPORATIONS CONTROLLED BY RESPONDENT (cont'd)

1. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote.

2. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved.

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Line	Name of Company Controlled (a)	Kind of Business (b)	Percent Voting Stock (c)	Footnote Ref. (d)
1	MEC Development Corp	Held bonds issued in connec-	100%	<u> </u>
2		tion with MCV Partnership		
3	Dearborn Industrial Energy, L.L.C.			
4	Dearborn Industrial Generation, L.L.C.			
5	Consumers Nuclear Services LLC	Dissolved 10/2/07		
6	Consumers Saginaw Investments L.L.C	Dissolved 6/7/07		
7	CMS Comercializadora de Energia SA	Sold 3/12/07		
8	CMS Generation Co	Sold 5/2/07		
9	CMS Centrales Termicas S.A.	Sold 3/12/07		
10	CMS Enterprises International LLC	Sold 5/2/07		
11	CMS Enterprises Investment Company I	Sold 5/2/07		
12	CMS Generation Investment Company VI	Sold 5/2/07		
13	CMS Takoradi Investment Company	Sold 5/2/07		
14	CMS Generation Investment Co VII	Sold 5/2/07		
15	CMS Generation Taweelah Limited	Sold 5/2/07		
16	CMS Jubail Investment Company I	Sold 5/2/07		
17	CMS International Operating Company	Sold 5/2/07		
	CMS (India) Operations and Maint. Co	Sold 5/2/07		
19	Jorf Lasfar Operations Handelsbolag(99%)	Sold 5/2/07		
20	Idaho Wind Generation Company, LLC	Sold 11/2/07		
21	Oxford Tire Recycling, Inc	Dissolved 9/5/07		
22	Taweelah A2 Operating Company	Sold 5/2/07		
23	CMS Gas Transmission del Sur Co	Sold 8/1/07		
24	CMS Generation Investment Company III	Sold 5/2/07		
25	CMS Generation Investment Company V	Sold 8/1/07		
26	CMS Generation, S.R.L.	Sold 3/12/07		
27	CMS Operating S.R.L. (99%)	Sold 3/12/07		

		This Descention	Dete of Demont			
Name o		This Report Is: (1) [X] An Original	(Mo, Da, Yr)	Year of Report		
Consur	ners Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007		
		ONS CONTROLLED BY RESPON				
			· · · ·			
1. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control cased prior to and of year, give particulars (details)						
indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote.						
1	control was by other means than a ol was held, naming any intermedia		te in a footnote the m	anner in which		
3. If	control was held jointly with one or		t in a footnote and na	ame the other		
intere	ests.	DEFINITIONS				
1 0	ee the Uniform of Accounts for a de	ofinition of control				
	irect control is that which is exercise		mediary			
	direct control is that which is exercise			ises direct control.		
		, , <i>, , , , , , , , , , , , , , , , , </i>				
	pint control is that in which neither in					
other other	, as where the voting control is equ	any divided between two holders,	or each party holds a	velo power over the		
other	•					
			Demen	4		
Line	Name of Company Contro	lled Kind of Busine	ess Voting Sto			
Line	Name of Company Contro (a)	(b)		(d)		
				(u)		
	CMS Ensenada SA (99%)	Sold 3/12/07				
	Cuyana SA de Inversiones (99%)	Sold 3/12/07				
	Transportadora de Gas del Mercos CMS Antrim Gas LLC	sur (20%) Sold 3/12/07 Sold 3/12/07				
	CMS Bay Area Pipeline LLC	Sold 3/12/07				
	CMS Grands Lacs LLC	Sold 3/12/07				
	CMS Jackson LLC	Sold 3/12/07				
	Jackson Pipeline Company (75%)	Sold 3/12/07				
	CMS Litchfield LLC	Sold 3/12/07				
	CMS Special Member Company	Dissolved 8/16/07				
132	Civis Special Member Company					
133						
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Name of Res			This Report Is:Date of ReportYear of Report(1) [X] An Original(Mo, Da, Yr)12/31/07
Consumers E	Energy Compa	any	(1) [X] An Original (Mo, Da, Yr) 12/31/07 (2) [] A Resubmission 04/18/08 12/31/07
			FOOTNOTE DATA
Page	Item	Column	Comments
Number (a)	Number (b)	Number (c)	(d)
103	(A)	d	CMS Energy Corporation is the parent holding company of Respondent and CMS Enterprises Company. They may have some common directors and officers.
103	(B)	d	Under common control
103	(C)	d	Wholly owned subsidsiary of CMS Enterprises Company

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007
	OFFICERS AND EMPLOYE	EES	

1. Report below the name, title and salary for the five executive officers

2. Report in column (b) salaries and wages accrued during the year including deferred compensation.

3. In column (c) report any other compensation provided, such as bonuses, car allowance, stock options and rights, savings contribution, etc., and explain in a footnote what the amounts represent. Provide type code for other compensation in column (d).

4. If a change was made during the year in the incumbent of any position, show the name and total remuneration of the previous incumbent and the date the change in incumbency occurred.

5. Upon request, the Company will provide the Commission with supplemental information on officers and other employees and salaries.

			Other	Type of Other	
Line	Name and Title	Base Wages	Compensation	Compensation	Total Compensation
	(a)	(b)	(c)	(d)	(e)
1	David W. Joos (1)	1,000,000	962,000	A	4,755,046
	President and Chief Executive Officer		· · ·	В	
			2,784,946	С	
2	Thomas J. Webb (1)	624,000	507,936	A	2,093,265
	Executive Vice President and		8,100	В	
	Chief Financial Officer		953,229	С	
3	John G. Russell	495,000	402,930		1,584,348
	President and Chief Operating Officer		8,100		
			678,318	С	
4	James E. Brunner (1)	372,000	275,280	A	1,080,821
	Senior Vice President		,	В	
			425,441	С	
5	John M. Butler	286,000	190,476		743,245
	Senior Vice President		19,350		
			247,419	С	
	Footnote Data				
	The above listed officers are those office		ed in CMS Energ	gy Corporation's annu	al Proxy Statement
	Ifiled with the Securities and Exchange (Commission			
2	filed with the Securities and Exchange C (1) These employees are also employee	s of CMS Energy		idiaries and according	
2		s of CMS Energy		idiaries and according	
2	(1) These employees are also employee	s of CMS Energy		idiaries and according	
2	(1) These employees are also employee	s of CMS Energy		idiaries and according	
2 3 4	(1) These employees are also employee	s of CMS Energy		idiaries and according	
2 3	(1) These employees are also employee	s of CMS Energy		idiaries and according	
2 3 4 5	(1) These employees are also employee portion of their compensation is charged Compensation Type Codes:	s of CMS Energy to these compan A = Executive Inc	ies.	ation	
2 3 4 5	(1) These employees are also employee portion of their compensation is charged Compensation Type Codes:	s of CMS Energy to these compan A = Executive Inc	ies.		

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 200
	DIRECTORS		
year. Include in column (a), abb	n called for concerning each director of the respondent w previated titles of the directors who are officers of the res Executive Committee by a triple asterisk and the Chairma	oondent.	
Name and Title of Director	Principal Business Address	# of Directors Meetings During Yr	Fees During Y (1)
(a)	(b)	(C)	(d)
Merribel S. Ayres	Lighthouse Consulting Group, LLC, Washington D.C.	17	73,00
Jon E. Barfield	The Bartech Group, Inc., Livonia, Michigan	15	73,75
Richard M. Gabrys	Bloomfield Hills, Michigan	17	79,50
David W. Joos Chief Executive Officer	One Energy Plaza, Jackson, Michigan	17	
Philip R. Lochner, Jr.	Greenwich, Connecticut	17	92,00
Michael T. Monahan***	Monahan Enterprises, LLC, Bloomfield Hills, Michigan	17	90,50
Joseph F. Paquette, Jr.***	Villanova, Pennsylvania	16	87,75
Percy A. Pierre	Michigan State University, East Lansing, Michigan	16	76,75
Kenneth L. Way***	Bloomfield Hills, Michigan	16	84,75
Kenneth Whipple** Chairman of the Board	One Energy Plaza, Jackson, Michigan	17	181,00
John B. Yasinsky***	Pittsburgh, Pennsylvania	17	88,00
	oth CMS Energy Corporation and Consumers Energy C red to each company on the Massachusetts formula.	ompany Board and	Committee

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007

SECURITY HOLDERS AND VOTING POWERS

1. (A) Give the names and addresses of the 10 security holders of the respondent who, at the date of the latest closing of the stock book or compilation of list of stockholders of the respondent, prior to the end of the year, had the highest voting powers in the respondent, and state the number of votes which each would have had the right to cast on that date if a meeting were then in order. If any such holder held in trust, give in a footnote the known particulars of the trust (whether voting trust, etc.), duration of trust, and principal holders of beneficiary interests in the trust. If the stock book was not closed or a list of stockholders was not compiled within one year prior to the end of the year, or if since the previous compilation of a list of stockholders, some other class of security has become vested with voting rights, then show such 10 security holders as of the close of the year. Arrange the names of the security holders in the order of voting power, commencing with the highest. Show in column (a) the titles of officers and directors included in such list of 10 security holders.

1. (B) Give also the name and indicate the voting powers resulting from ownership of securities of the respondent of each officer and director not included in the list of 10 largest security holders.

2. If any security other than stock carries voting rights, explain in a supplemental statement the circumstances whereby such security became vested with voting rights and give other important particulars (details) concerning the voting rights of such security. State whether voting rights are actual or contingent; if contingent, describe the contingency.

3. If any class or issue of security has any special privileges in the election of directors, trustees or managers, or in the determination of corporate action by any method, explain briefly in a footnote.

4. Furnish particulars (details) concerning any options, warrants, or rights outstanding at the end of the year for others to purchase securities of the respondent or any securities or other assets owned by the respondent, including prices, expiration dates, and other material information relating to exercise of the options, warrants, or rights. Specify the amount of such securities or assets so entitled to be purchased by any officer, director, associated company, or any of the ten largest security holders. This instruction is inapplicable to convertible securities or to any securities substantially all of which are outstanding in the hands of the general public where the options, warrants, or rights were issued on a prorata basis.

1. Give date of the latest closing of the stock book prior to end of year, and state the purpose of such closing:

Books not closed prior to end of the year.

2. State the total number of votes cast at the latest general proxy meeting prior to the end of year for election of directors of the respondent and number of such votes cast by proxy:

Total:	84,108,789
--------	------------

By Proxy: 84,108,789

3. Give the date and place of such meeting:

May 18, 2007

Jackson, Michigan

Name (Title) and A AL votes all voting secu- AL number of security hold (AL votes of security hold (AL	nolders ders listed below ers ation Densie Heldke Hetterich Ttee	Number of votes Total Votes (b) 84,550,388 1,642 84,461,521 84,108,789 340,330 1,840 2,000 1,840 1,470 1,410	VOTING SECUR	RITIES Preferred Stock (d) 441,599 1,641 352,732 340,330 1,840 2,000 1,840 1,840 1,470 1,410	Othe (e)
AL votes all voting security AL number of security hold (AL number of security hold (AL votes of secur	(a) urities holders ders listed below ers ation Densie Heldke Hetterich Ttee JA Dtd 6/9/89	Total Votes (b) 84,550,388 1,642 84,461,521 84,108,789 340,330 1,840 2,000 1,840 1,470 1,410	as of (date): Common Stock (c) 84,108,789 1 84,108,789	Preferred Stock (d) 441,599 1,641 352,732 340,330 1,840 2,000 1,840 1,840 1,470	
AL votes all voting security AL number of security hold (AL number of security hold (AL votes of secur	(a) urities holders ders listed below ers ation Densie Heldke Hetterich Ttee JA Dtd 6/9/89	Total Votes (b) 84,550,388 1,642 84,461,521 84,108,789 340,330 1,840 2,000 1,840 1,470 1,410	Common Stock (c) 84,108,789 1 84,108,789	Stock (d) 441,599 1,641 352,732 340,330 1,840 2,000 1,840 1,840 1,470	
AL votes all voting security AL number of security hold (AL number of security hold (AL votes of secur	(a) urities holders ders listed below ers ation Densie Heldke Hetterich Ttee JA Dtd 6/9/89	(b) 84,550,388 1,642 84,461,521 84,108,789 340,330 1,840 2,000 1,840 1,470 1,410	(c) 84,108,789 1 84,108,789	Stock (d) 441,599 1,641 352,732 340,330 1,840 2,000 1,840 1,840 1,470	
AL votes all voting security AL number of security hold (AL number of security hold (AL votes of secur	(a) urities holders ders listed below ers ation Densie Heldke Hetterich Ttee JA Dtd 6/9/89	(b) 84,550,388 1,642 84,461,521 84,108,789 340,330 1,840 2,000 1,840 1,470 1,410	(c) 84,108,789 1 84,108,789	(d) 441,599 1,641 352,732 340,330 1,840 2,000 1,840 1,840 1,470	
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rles M Pettee TOD Gail 7 Midway Rd hbrook, IL 60062-3935 7 I. Kohler & Raymond H ne Arnold Kohler Trust L 9 Kansas Avenue, NE Petersburg, FL 33703 er F Pettee Box 6213 ison, WI 53716 er M. Jones 9 Earlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	letterich Ttee JA Dtd 6/9/89	2,000 1,840 1,470 1,410		2,000 1,840 1,470	
7 Midway Rd hbrook, IL 60062-3935 / I. Kohler & Raymond H ne Arnold Kohler Trust L 9 Kansas Avenue, NE Petersburg, FL 33703 er F Pettee Box 6213 ison, WI 53716 er M. Jones 9 Earlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	letterich Ttee JA Dtd 6/9/89	2,000 1,840 1,470 1,410		2,000 1,840 1,470	
hbrook, IL 60062-3935 (I. Kohler & Raymond H ne Arnold Kohler Trust L 9 Kansas Avenue, NE Vetersburg, FL 33703 er F Pettee Box 6213 ison, WI 53716 er M. Jones 9 Earlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	JA Dtd 6/9/89	1,840 1,470 1,410		1,840 1,470	
 I. Kohler & Raymond H ne Arnold Kohler Trust L 9 Kansas Avenue, NE vetersburg, FL 33703 er F Pettee Box 6213 ison, WI 53716 er M. Jones e Earlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive 	JA Dtd 6/9/89	1,840 1,470 1,410		1,840 1,470	
ne Arnold Kohler Trust L 9 Kansas Avenue, NE Vetersburg, FL 33703 er F Pettee Box 6213 ison, WI 53716 er M. Jones 9 Earlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	JA Dtd 6/9/89	1,840 1,470 1,410		1,840 1,470	
9 Kansas Avenue, NE etersburg, FL 33703 er F Pettee Box 6213 ison, WI 53716 er M. Jones 9 Earlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive		1,470 1,410		1,470	
Petersburg, FL 33703 er F Pettee Box 6213 ison, WI 53716 er M. Jones Pearlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	izabeth P. Houghton, Joint Tenants	1,470 1,410		1,470	
er F Pettee Box 6213 ison, WI 53716 er M. Jones D Earlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	izabeth P. Houghton, Joint Tenants	1,470 1,410		1,470	
Box 6213 ison, WI 53716 er M. Jones 9 Earlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	izabeth P. Houghton, Joint Tenants	1,470 1,410		1,470	
ison, WI 53716 er M. Jones 9 Earlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	izabeth P. Houghton, Joint Tenants	1,410			
er M. Jones Earlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	izabeth P. Houghton, Joint Tenants	1,410			
e Earlington Ln# 110 sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	izabeth P. Houghton, Joint Tenants	1,410			
sing, MI 48917 am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	zabeth P. Houghton, Joint Tenants			1,410	
am R. Houghton and Eli N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	zabeth P. Houghton, Joint Tenants			1,410	
N. Rolling Oaks Antonio, TX 78253 L. Johns 4 Fountain Drive	izabeth P. Houghton, Joint Tenants			1,410	
Antonio, TX 78253 L. Johns 4 Fountain Drive					
Antonio, TX 78253 L. Johns 4 Fountain Drive					
L. Johns 4 Fountain Drive					
4 Fountain Drive		1,340		1,340	
		.,		.,	
am R. Barnes & Judy K.	Parmas	1,262		1,262	
•	Barries	1,202		1,202	
UA DTD 97/93					
0 Moscow Rd					
on, MI 49246					
	4/2/92 MB Helen T. Seufert	1,240		1,240	
Candlewick Dr					
lar Grove, IL 61065					
Votes - 10 Largest Stor	ckholders	84,461,521	84,108,789	352,732	
mineeRepresents vario	ous brokers and banks				
) Security Holdings of O	fficers and Directors				
hipple	Chairman of the Board	0		0	
. Joos	Chief Executive Officer	0		0	
Ayres	Director	o		0	
Barfield	Director	o		o	
	Director	0		o	
-		0		o	
				1	
	· · · · · · · · · · · · · · · · · · ·				
				1	
•					
votes - Officers and Dir	rectors	20	o	20	
PONSE TO INSTRUCTI	<u>ON # 2</u>	I		l	
	<u>UN #3</u>			te navahla an	the
	in the election of directors areas the	at when a set of the s			
pecial voting privileges				NOCK Shall have	- uno
pecial voting privileges i referred Stock of any cla	ass shall be in default in whole or in			DIOCK Shall hav	
pecial voting privileges i referred Stock of any cla				SIOCK SNAII hav	
1 F	Barfield Gabrys Lochner, Jr. Monahan Paquette, Jr. Pierre Way Yasinksky Votes - Officers and Di <u>ONSE TO INSTRUCT</u> I ecurity, other than stock	Barfield Director Gabrys Director Lochner, Jr. Director Monahan Director Paquette, Jr. Director Vaguette, Jr. Director Vay Director Votes - Officers and Directors Director VONSE TO INSTRUCTION # 2 Director VONSE TO INSTRUCTION #3 Director	Barfield Director 0 Gabrys Director 0 Lochner, Jr. Director 0 Monahan Director 0 Paquette, Jr. Director 0 Pierre Director 0 Way Director 0 Yasinksky Director 10 Votes - Officers and Directors 20 PONSE TO INSTRUCTION # 2 Ponse TO INSTRUCTION #3	Barfield Director 0 Gabrys Director 0 Lochner, Jr. Director 0 Monahan Director 0 Paquette, Jr. Director 0 Pierre Director 0 Way Director 10 Yasinksky Director 10 Votes - Officers and Directors 20 0 ONSE TO INSTRUCTION # 2 Becurity, other than stock, carries voting rights.	BarfieldDirector00BarfieldDirector00GabrysDirector00Lochner, Jr.Director00MonahanDirector00Paquette, Jr.Director00PierreDirector00WayDirector1010YasinkskyDirector1010Votes - Officers and Directors20020ONSE TO INSTRUCTION # 2courity, other than stock, carries voting rights.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission	4/18/2008	December 31, 2007

IMPORTANT CHANGES DURING THE YEAR

Give particulars (details) concerning the matters indicated below. Make the statements explicit and precise, and number them in accordance with the inquiries. Each inquiry should be answered. Enter "none", "not acceptable" or "NA" where applicable. If information which answers an inquiry is given elsewhere in the report, make a reference to the schedule in which it appears.

1. Changes in and important additions to franchise rights: Describe the actual consideration given therefore and state from whom the franchise rights were acquired. If acquired without the payment of consideration, state that fact.

2. Acquisition of ownership in other companies by reorganization, merger, or consolidation with other companies: Give names of companies involved, particulars concerning the transactions, name of the Commission authorizing the transaction, and reference to Commission authorization.

3. Purchase or sale of an operating unit or system: Give a brief description of the property, and of the transactions relating thereto, and reference to Commission authorization, if any was required. Give date journal entries called for by the Uniform System of Accounts were submitted to the Commission.

4. Important leaseholds (other than leaseholds for natural gas lands) that have been acquired or given, assigned or surrendered: Give effective dates, lengths of terms, names of parties, rents and other conditions. State name of Commission authorizing lease and give reference to such authorization.

5. Important extension or reduction of transmission or distribution system: State territory added or relinquished and date operations began or ceased and give reference to Commission authorization, if any was required. State also the approximate number of customers added or lost and approximate annual revenues of each class of service. Each natural gas company must also state major new continuing sources of gas made available to it from purchases, development, purchase contract or otherwise, giving location and approximate total gas volumes available, period of contracts, and other parties to any such arrangements etc.

6. Obligations incurred as a result of issuance of securities or assumption of liabilities or guarantees including issuance of short-term debt and commercial paper having a maturity of one year or less. Give reference to FERC or State Commission authorization, as appropriate, and the amount of obligation or guarantee.

7. Changes in articles of incorporation or amendments to charter: Explain the nature and purpose of such changes or amendments.

8. State the estimated annual effect and nature of any important wage scale changes during the year.

9. State briefly the status of any materially important legal proceedings pending at the end of the year, and the results of any such proceedings culminated during the year.

10. Describe briefly and materially important transactions of the respondent not disclosed elsewhere in this report in which an officer, director, security holder reported on page 106, voting trustee, associated company or known associate of any of these persons was a party or in which any such person had a material interest.

11. (Reserved.)

12. If the important changes during the year relating to the respondent company appearing in the annual report to stockholders are applicable in every respect and furnish the data required by instruction 1 to 11 above, such notes may be attached to this page.

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007

IMPORTANT CHANGES DURING THE YEAR (Continued)

1. CHANGES IN AND IMPORTANT ADDITIONS TO FRANCHISE RIGHTS:

None

2. ACQUISITION OF OWNERSHIP IN OTHER COMPANIES BY REORGANIZATION, MERGER OR CONSOLIDATION WITH OTHER COMPANIES:

Commission authorizing the transaction and reference to Commission authorization.

Consumers Energy Company acquired 100% of the membership interests in Zeeland Power Company, LLC, a Delaware limited liability company ("Zeeland") on December 21, 2007 at a purchase price of approximately \$517 million. Zeeland was the owner of the Zeeland Power Plant located in Michigan. Also, on December 21, 2007, Zeeland was merged with and into Consumers Energy Company with Consumers Energy Company being the surviving entity. The Federal Energy Commission authorized this acquisition on July 27, 2007 in Docket #EC07-119-000, and the Michigan Public Service Commission authorized this acquisition on December 18, 2007 in Case No. U-15245.

3. PURCHASE OR SALE OF AN OPERATING UNIT OR SYSTEM

On December 21, 2007 Consumers Energy purchased a 946 megawatt natural gas-fired power plant located in Zeeland Michigan. The MPSC approved Consumers Energy's pending purchase on December 18, 2007 in Case U-15245. Proforma journal entries were submitted to the MPSC in Case U-15245. Case U-15245 was filed with the MPSC on March 30, 2007; an amended application was filed July 3, 2007 to include, among other things, a request for full recovery of the costs of purchasing, owning, operating, and maintaining the Zeeland plant.

In April 2007, Consumers Energy sold the Palisades Nuclear Power Plant to Entergy Palisades LLC for \$380 million. The final purchase price is subject to various closing adjustments. The March 2007 Michigan Public Service Commission order approving the Palisades transaction allowed us to recover the book value of the Palisades plant, which was estimated at \$314 million. As a result, we are refunding excess proceeds of \$66 million to our retail customers through bill credits applied from June 2007 through December 2008.

4. IMPORTANT LEASEHOLD (OTHER THAN LEASEHOLDS FROM NATURAL GAS LANDS) THAT HAVE BEEN ACQUIRED OR GIVEN, ASSIGNED OR SURRENDERED.

Due to the purchase of the Zeeland Generating Plant we have acquired a new capital lease. This lease is with SEMCO to lease the pipeline that brings natural gas into the generating facility to start the generator. At the purchase date of December 21, 2007 we put a capital lease asset/liability on our books for:

Lease Obligation: \$12,046,923.91

Lease Payments: The annual payment is \$2,295,000.00 and a balloon payment of \$2,995,000.00 is due the last year if the lease is not renewed at the end of the lease term.

Lease Term: December 2007 through December 2012 with an option to either extend the lease or purchase the pipeline.

During the 4th quarter we entered into a new operating PPA(Power Purchase Agreement) This agreement is with North American Natural Resources (NANR) and replaces three PPA's with NANR. NANR is a plant that produces electricity using landfill gas-fired units.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Canaumara Energy Company	(1) [X] An Original	(Mo, Da, Yr)	
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007

IMPORTANT CHANGES DURING THE YEAR (Continued)

4. IMPORTANT LEASEHOLD (OTHER THAN LEASEHOLDS FROM NATURAL GAS LANDS) THAT HAVE BEEN ACQUIRED OR GIVEN, ASSIGNED OR SURRENDERED.(Continued)

Lease Payment: The payment is not fixed per unit of output or indexed to market prices of the output so there is no set amount per month. We estimate to purchase approximately \$680,160.00 per month with a lease term of November 2007 through February 2026

During the 4th quarter, 3 PPA's treated as capital leases were terminated early and replaced with a single operating lease. The three leases were with NANR Peoples Generating Station, NANR White Lake Landfill Generating Facility, and NANR Venice Park Generating Station. The following below list details of the 3 PPA's that were terminated:

NANR Peoples Obligation: \$1,158,871.00

Lease Term: December 2005 through November 2025 NANR White Lake Obligation: \$2,544,031.00 Lease Term: December 2005 through November 2025 NANR Venice Park Obligation: \$1,455,790.00 Lease Term: March 2006 through November 2025

Two new operating leases agreements were entered into in the second quarter.

Lease agreement with Sovereign Bank for 250 Coal Cars for JHCampbell 3. The lease term is for 180 months running from May 2007 through May 2022. The monthly lease payment is \$125,460.

Lease agreement with Chase Equipment Leasing for 250 Coal Cars for JHCampbell 3. The lease term is for 180 months running from May 2007 through May 2022. The monthly lease payment is \$124,558.

One new financing obligation in the second quarter with Palisades Nuclear Generating Plant for purchased power. The lease term is for 180 months running from April 2007 through March 2022 with a financing obligation of \$197,095,734 and annual amortization of \$13,139,712.

We terminated two oil tank car leases with General American Transportation (GATX). Both were early terminations of 30 oil tank cars. We purchased 30 of the oil tank cars and returned the other 30 oil tank cars to GATX.

Three new operating leases agreements were entered into in the first quarter.

Lease agreement with Wells Fargo Bank Northwest (WFBNW/SunTrust #1) for 132 Coal Cars for JHCampbell 3. The lease term is for 180 months running from January 2007 through December 2021. The monthly lease payment is \$58,523.

Lease agreement with Wells Fargo Bank Northwest (WFBNW/SunTrust #2) for 124 Coal Cars for JHCampbell 3. The lease term is for 180 months running from January 2007 through December 2021. With monthly payments of \$57,005.

Lease agreement with Wells Fargo Bank Northwest (WFBNW/SunTrust/Wach) for 124 Coal Cars for JHCampbell 3. The lease term is for 180 months running from January 2007 through December 2021. The monthly lease payment is \$57,005.

One new capital lease agreement with Bay Area Pipeline, LLC for use of gas pipelines. The lease term is for 180 months running from March 2007 through February 2022. The monthly lease payment is \$4,029,600.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007

IMPORTANT CHANGES DURING THE YEAR (Continued)

5. IMPORTANT EXTENSIONS OR REDUCTIONS OF TRANSMISSION OF SECURITIES SYSTEM:

None.

6. OBLIGATIONS INCURRED AS A RESULT OF ISSUANCE OF SECURITIES OR ASSUMPTION OF LIABILITIES OR GUARANTEES INCLUDING ISSUANCE OF SHORT-TERM DEBT AND COMMERCIAL PAPER HAVING A MATURITY OF ONE YEAR OR LESS.

Consumers' authorization to issue short-term "securities" (used herein as that term is defined by FERC) as of December 31, 2007, was granted by FERC on May 26, 2006 in Docket No. ES06-37-000, and its authorization to issue long-term securities were granted on May 26, 2006 in Docket No. ES06-38-000. Orders in those dockets authorized Consumers to have outstanding at any one time up to \$1 billion of short-term securities for general corporate purposes and up to \$1 billion of First Mortgage Bonds to be issued solely as security for other short-term securities and authorized Consumers to issue up to the following amounts of long-term securities: (1) \$1.5 billion for general corporate purposes, (2) \$1 billion for refinancing or refunding existing long-term securities, and (3) \$2.5 billion to be issued solely as security for other long-term securities. Both of those authorizations went into effect July 1, 2006 for the two-year period ending June 30, 2008.

Waivers of FERC's competitive bid/negotiated placement requirements was also granted in the long term securities order discussed above and was in place for the entire fourth quarter of 2007 for all long-term securities issuances.

Consumers Energy secures its First Mortgage Bonds by a mortgage and lien on substantially all of its property. Consumers' ability to issue and sell securities is restricted by certain provisions in its First Mortgage Bond Indenture, its Articles of Incorporation and the need for regulatory approvals to meet appropriate federal law.

On November 30, 2007, Consumers Energy entered into a \$200 million letter of credit facility. The facility is secured by a first lien on First Mortgage Bonds. The expiration date of the facility is November 29, 2008. At December 31, 2007, \$185 million of letters of credit were outstanding under this facility.

In addition to the securities listed above, Consumers Energy has an agreement for an ongoing sale of its accounts receivables in an amount not to exceed \$325 million, unless increased by mutual consent. As of December 31, 2007, no receivables were sold under this agreement in 2007.

7. CHANGES IN ARTICLES OF INCORPORATION OR AMENDMENTS TO CHARTER:

None

8. STATE THE ESTIMATED ANNUAL EFFECT AND NATURE OF ANY IMPORTANT WAGE SCALE CHANGES DURING THE YEAR:

Consumers' union wage scale adjustments for 2007, was as follows: total general increase was \$2,100,000. Total cost-of-living allowances increased \$114,434.

9. STATE BRIEFLY THE STATUS OF ANY MATERIALLY IMPORTANT LEGAL PROCEEDINGS PENDING AT THE END OF THE YEAR, AND THE RESULTS OF ANY SUCH PROCEEDINGS CULMINATED DURING THE YEAR:

See Notes to Consolidated Financial Statements.

10. DESCRIBE BRIEFLY ANY MATERIALLY IMPORTANT TRANSACTIONS OF THE RESPONDENT NOT DISCLOSED ELSEWHERE IN THIS REPORT IN WHICH AN OFFICE, DIRECTOR, SECURITY HOLDER REPORTED ON PAGE 106, VOTING TRUSTEE, ASSOCIATED COMPANY OR KNOWN ASSOCIATE OF ANY OF THESE PERSONS WAS A PARTY OR IN WHICH ANY SUCH PERSON HAD A MATERIAL INTEREST:

See Notes to Consolidated Financial Statements.

	Name of Respondent This Report Is: (1) [X] An Origi			Date of Report (Mo, Da, Yr)	Year of Report
Cons	sumers Energy Company	(2) [] A Resubmi		4/18/2008	December 31, 2007
	COMPARATIVE	BALANCE SHEE	T (ASSETS	AND OTHER DEBITS)	
Line	Title of Account (a)		Ref. Page No. (b)	Balance at Beginning of Year (c)	Balance at End of Year (d)
1	UTILITY PLANT				
2	Utility Plant (101-106, 114)		200-201	11,348,697,955	11,970,391,598
3	Construction Work in Progress (107)		200-201	630,153,821	446,857,052
4	TOTAL Utility Plant (Enter total of lines 2 ar			11,978,851,776	12,417,248,650
5	(Less) Accum.Prov for Depr.Amort.Depl (10	08,111,115)	200-201	5,759,953,183	
6	Net Utility Plant (Enter total of line 4 less 5)			6,218,898,593	7,447,002,019
7	Nuclear Fuel in Process of Ref., Conv., Enrich., a			8,333,023	0
8	Nuclear Fuel Materials & Assemblies - Stock Acc			0	0
9	Nuclear Fuel Assemblies in Reactor (120.3))		113,271,889	C
10	Spent Nuclear Fuel (120.4) Nuclear Fuel under Capital Leases (120.6)			266,977,849	
12	(Less) Acc. Prov. of Amort. of Nuclear Fuel	Assemblies (120.5)	202-203	378,107,017	44,286,408
13	Net Nuclear Fuel (Enter total of line 7-11 les	, ,	202-203	10,475,744	(44,286,408)
14	Net Utility Plant (Enter total of lines 6 and 13	,		6,229,374,337	7,402,715,611
15	Utility Plant Adjustments (116)	-,	122		
16	Gas Stored Underground-Noncurrent (117)				
17	OTHER PROPERTY AND INVE	STMENTS			
18	Nonutility Property (121)		221	14,793,832	15,459,249
19	(Less) Accum.Prov. for Depr. and Amort. (1	22)		1,296,973	1,340,408
20	Investments in Associated Companies (123		222-223	36,709,205	31,926,400
21	Investments in Subsidiary Companies (123.	, ,	224-225	326,209,554	758,194,034
22	(For Cost of Account 123.1, See Footnote Page				, ,
23	Noncurrent Portion of Allowances		228-229	330,879	48,600
24	Other Investments (124)			6,813,035	6,681,773
25	Sinking Funds (125)			0	0
26	Depreciation Fund (126)			601,799,219	0
27	Amortization Fund - Federal (127)			0	0
28	Other Special Funds (128)			33,180,587	53,431,220
29	Special Funds (Non-Major Only) (129)			0	0
30	Long-Term Portion of Derivative Assets (17)			0	0
31	Long-Term Portion of Derivative Assets - He	edges (176)		0	0
32	TOTAL Other Property and Investments (To 21, 23 thru 31)	tal of lines 18 thru		1,018,539,338	864,400,868
33	CURRENT AND ACCRUED	ASSETS			
34	Cash and Working Funds (Non-Major Only)	(130)		0	0
	Cash (131)			1,580,595	602,051
	Special Deposits (132-134)			39,598,013	8,867,748
	Working Fund (135)		222.222	101,428	100,196
38 39	Temporary Cash Investments (136)		222-223 226A	<u>33,096,828</u> 65,820,784	192,202,310
	Notes Receivable (141)		226A 226A		66,708,631
	Customer Accounts Receivable (142) Other Accounts Receivable (143)		226A 226A	<u> </u>	<u> </u>
	(Less) Accum.Prov. for Uncoll. Acct Credit	(144)	226A	14,480,394	16,127,504
	Notes Receivable from Assoc. Companies (····· /	226A	0	0,127,004
	Accounts Receivable from Assoc. Companies		226B	6,022,722	4,228,430
	Fuel Stock (151)	/	227	105,294,968	100,405,933
	Fuel Stock Expenses Undistributed (152)		227	0	0
	Residuals (Elec) and Extracted Products (15	53)	227	0	0
	Plant Materials and Operating Supplies (154		227	80,612,878	79,148,204
	Merchandise (155)	· · · · · · · · · · · · · · · · · · ·	227	0	0
	Other Materials and Supplies (156)		227	0	0
	Nuclear Materials Held for Sale (157)		202-203, 207	0	0
	Allowances (158.1 and 158.2)		228-229	2,173,025	845,136

	me of Respondent	This Report Is: (1) [X] An Orig		Date of Report (Mo, Da, Yr)	Year of Report
Cons	umers Energy Company	(2) [] A Resul	-	4/18/2008	December 31, 2007
	COMPARATIVE BALANC	E SHEET (ASS	ETS AND O	•	•
				, , , , , , , , , , , , , , , , , , ,	,
			Ref. Page	Balance at Beginning	Balance at End of
1	Title of Account		No.	of Year	Year
Line	(a)		(b)	(c)	(d)
	(Less) Noncurrent Portion of Allowances			330,879	48,600
54	Stores Expense Undistributed (163)		227	0	
55	Gas Stored Underground-Current (164.1)			1,129,013,448	1,123,552,931
56	Liquefied Natural Gas Stored and Held for (164.2-164.3)	Processing		0	(
57	Prepayments (165)			35,373,732	28,968,268
58	Advances for Gas (166-167)			0	
59	Interest and Dividends Receivable (171)			136,131	1,375,855
	Rents Receivable (172)			1,234,625	
	Accrued Utility Revenues (173)			70,000	· · · · · · · · · · · · · · · · · · ·
	Misc Current and Accrued Assets (174)			393,962,635	
	Derivative Instrument Assets (175)			0	47,437
64	(Less) LT Portion of Derivative Inst. Assets (175)			0	0
	Derivative Instrument Assets - Hedges (176)			0	0
	(Less) LT Portion of Derivative Inst. Assets - Heo			0	C
01 1	TOTAL Current and Accrued Assets (Enter thru 66)	total of lines 34		1,961,607,887	1,961,917,580
68	DEFERRED DEBITS				
69	Unamortized Debt Expenses (181)			26,411,546	23,577,256
70	Extraordinary Property Losses (182.1)		230	0	C
71	Unrecovered Plant & Regulatory Study Cos	sts (182.2)	230	8,800,507	C
72	Other Regulatory Assets		232	2,245,833,356	1,915,842,949
73	Prelim. Survey & Invest. Charges (Elec) (18	33)	231	0	C
74	Prelim. Survey & Invest. Charges (Gas) (18	3.1)		0	C
75	Other Prelim. Survey & Investigation Charg	es (183.2)		0	C
76	Clearing Accounts (184)			9,676	36,217
77	Temporary Facilities (185)			0	C
78	Miscellaneous Deferred Debits (186)		233	73,087,154	536,671
	Def. Losses from Disposition of Utility Plant (187)		235	0	C
	Research, Devel. and Demonstration Expend (188)		352-353	0	C
	Unamortized Loss on Reacquired Debt (189)		237	86,171,716	73,967,677
	Accumulated Deferred Income Taxes (190)		234	1,407,277,153	1,270,697,579
	Unrecovered Purchased Gas Costs (191)			. , ,	
	TOTAL Deferred Debits (Enter total of lines	69 thru 83)		3,847,591,108	3,284,658,349
	TOTAL Assets and Other Debits (Enter tota 16, 32, 67, and 84)			13,057,112,670	

Name	e of Respondent	This Report Is:	in al	Date of Report	Year of Report
Cons	umers Energy Company	(1) [X] An Orig (2) [] A Resub		(Mo, Da, Yr) 4/18/2008	December 31, 2007
	COMPARATIVE BAL	ANCE SHEET (L		AND OTHER CREDITS)
	Title of Account		Ref. Page No.	Balance at Beginning of Year	Balance at End of Year
Line	(a)		(b)	(c)	(d)
1		AL	(2)		(4)
2	Common Stock Issued (201)		250-251	841,087,890	841,087,890
3	Preferred Stock Issued (204)	· · · · · · · · · · · · · · · · · · ·	250-251	44,159,900	
4	Capital Stock Subscribed (202, 205)		252	0	(
5	Stock Liability for Conversion (203, 206)		252	0	C
6	Premium on Capital Stock (207)		252	386,028,613	386,028,613
7	Other Paid-In Capital (208-211)		253	1,469,013,613	
8	Installments Received on Capital Stock (2	12)	252	0	C
9	(Less) Discount on Capital Stock (213)		254	0	C
10	(Less) Capital Stock Expense (214)		254	23,718,573	23,718,573
11	Retained Earnings (215, 215.1, 216)		118-119	269,539,430	324,437,211
12	Unappropriated Undistributed Subsidiary Earnin	gs (216.1)	118-119	177,526	(210,639)
13	(Less) Reacquired Capital Stock (217)		250-251	0	C
14	Noncorporate Proprietorship (Non-major o	nly) (218)		0	C
15	Accumulated Other Comprehensive Incom	ne (219)	122(a)(b)	15,388,539	436,988
16	TOTAL Proprietary Capital (Enter total of li	nes 2 thru 15)		3,001,676,938	3,691,235,003
17	LONG-TERM DEBT				
	Bonds (221)		256-257	3,172,408,000	3,169,535,000
	(Less) Reacquired Bonds (222)		256-257	0,112,100,000	0,100,000,000
	Advances from Associated Companies (22	23)	256-257	300,388,646	270,252,646
	Other Long-Term Debt (224)	,	256-257	607,607,267	614,954,780
	Unamortized Premium on Long-Term Deb	t (225)		2,002,422	1,675,594
	(Less) Unamortized Discount on Long-Terr (226)			8,501,001	7,121,740
24	TOTAL Long-Term Debt (Enter total lines	18 thru 23)		4,073,905,334	4,049,296,280
25	OTHER NONCURRENT LIA			•	
	Obligations Under Capital Leases-Noncurr			42,296,357	224,798,038
	Accumulated Prov. for Property Insurance			0	0
	Accumulated Prov. for Injuries and Damag			33,286,086	43,204,503
	Accumulated Prov. for Pensions and Bene			997,218,705	816,838,288
	Accumulated Misc. Operating Provisions (2			0	0
	Accumulated Provision for Rate Refunds (2			33,479,280	18,444,100
	Long-Term Portion of Derivative Instrumen			0	0
	LT Portion of Derivative Instrument Liabiliti			0	0
	Asset Retirement Obligations (230)			497,488,953	197,526,435
	TOTAL Other Noncurrrent Liabilities (Enter thru 34)	total of lines 26		1,603,769,381	1,300,811,364
36	CURRENT AND ACCRUED LI	ABILITIES			
37	Notes Payable (231)			0	0
	Accounts Payable (232)			406,255,175	363,694,310
	Notes Payable to Associated Companies (2	233)	1	69,295,393	27,395,393
	Accounts Payable to Associated Companie			17,916,374	13,532,743
	Customer Deposits (235)	······································		34,459,019	37,129,757
	Taxes Accrued (236)		262-263	236,988,253	362,012,134
	Interest Accrued (237)			64,986,571	63,088,550
	Dividends Declared (238)			0	490,981
	Matured Long-Term Debt (239)		1	0	

Nam		This Report Is:		Date of Report	Year of Report
Cons		(1) [X] An Ori	÷	(Mo, Da, Yr)	
		(2) [] A Resu	bmission	4/18/2008	December 31, 2007
	COMPARATIVE BALANCE S	HEET (LIABIL	ITIES AND (OTHER CREDITS) (Co	ntinued)
			Ref. Page	Balance at Beginning	Balance at End of
	Title of Account		No.	of Year	Year
Line	(a)		(b)	(C)	(d)
46	Matured Interest (240)			0	
47	Tax Collections Payable (241)			9,609,848	4,221,07
48	Misc. Current and Accrued Liabilities (242)			93,952,982	98,283,38
49	Obligations Under Capital Leases -Current	(243)		12,573,230	29,759,27
50	Federal Income Taxes Accrued for Prior Ye	ars (244)		0	
51	Michigan Single Business Taxes Accrued for Price	or Years (244.1)		27,570,836	31,114,46
52	Fed. Inc. Taxes Accrued for Prior Years -Adj. (245)			22,756,745	52,267,09
53	Michigan Single Business Taxes Accrued fo Adj. (245.1)	r Prior Years -		0	
54	Total Current and Accrued Liabilities (lines 3	37 thru 53)		996,364,426	1,082,989,1
55	DEFERRED CREDITS				
56	Customer Advances for Construction (252)			44,137,484	51,505,94
57	Accumulated Deferred Investment Tax Cred	its (255)	266-267	61,768,026	58,186,70
58	Deferred Gains from Disposition of Utility Pl	t. (256)	270	0	
59	Other Deferred Credits (253)		269	184,769,471	120,542,36
60	Other Regulatory Liabilities		278	813,224,905	1,032,945,86
61	Unamortized Gain on Reacquired Debt (257)	237	0	
62	Accum. Deferred Income Taxes-Accel. Amo	rt. (281)		0	
63	Accum. Deferred Income Taxes-Other Prope	erty (282)		1,148,906,567	1,165,661,79
64	Accum. Deferred Income Taxes-Other (283)		272-277	1,128,590,138	960,517,93
65	TOTAL Deferred Credits (Enter total of lines	56 thru 64)		3,381,396,591	3,389,360,60
	TOTAL Liabilities and Other Credits (Enter to 24, 35, 54 and 65)	otal of lines 16,		13,057,112,670	13,513,692,40

Name of Resp	ondent		This Report Is:	Date of Report	Year of Report
Consumers E	nergy Compar	ıy	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07
			FOOTNOTE DATA		
Page	Item	Column		Comments	
Number (a)	Number (b)	Number (c)		(d)	
			This represents our liability t burned before April 7, 1983.	o the DOE for dispos	al of spent nuclear fuel

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Name of Respondent	This Report Is:	Date of Report	Year of Report		
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)			
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007		
STATEMENT OF INCOME FOR THE YEAR					

STATEMENT OF INCOME FOR THE YEAR

1. Report amounts for accounts 412 and 413, Revenue and Expenses for Utility Plant Leased to Others, in another utility column (I,k,m,o) in a similar manner to a utility department. Spread the amount(s) over lines 02 thru 24 as appropriate. Include these amounts in columns (c) and (d) totals.

2. Report amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413 above.

Report data for lines 7, 9, and 10 for Natural Gas companies using accounts 404.1, 404.2, 404.3, 407.1, and 407.2
 Use pages 122-123 for important notes regarding the statement of income or any account thereof.

5. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount may need to be made to the utility's customers or which may result in a material refund to the utility with respect to power or gas purchases. State for each year affected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to....

			TOTAL			
	Title of Account	Ref. Page No.	Current Year	Previous Year		
Line	(a)	(b)	(c)	(d)		
1	UTILITY OPERATING INCOME					
2	Operating Revenues (400)	300-301	6,043,417,455	5,654,035,571		
3	Operating Expenses					
4	Operation Expenses (401)	320-323	4,554,991,540	991,540 4,120,196,205		
5	Maintenance Expenses (402)	320-323	181,276,882	267,210,133		
6	Depreciation Expenses (403)	336-337	345,111,064	340,200,715		
7	Depreciation Expenses for Asset Retirement Costs (403.1)		0	0		
8	Amortization and Depl. of Utility Plant (404-405)	336-337	19,719,167	20,694,534		
9	Amortization of Utility Plant Acq. Adj (406)	336-337	166,991	6,158		
10	Amort. Of Property Losses, Unrecovered Plant and Regulatory Study Costs (407)		474,537	517,677		
11	Amort. Of Conversion Expenses (407)		0			
12	Regulatory Debits		149,308,942	141,075,237		
13	(Less) Regulatory Credits		0	0		
14	Taxes Other Than Income Taxes (408.1)	262-263	217,399,375	196,717,053		
15	Income Taxes-Federal (409.1)	262-263	93,716,433	198,520,148		
16	-Other (409.1)	262-263	569,487	240,000		
17	Provision for Deferred Income Taxes (410.1)	234,272-276	447,334,453	167,213,910		
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234,272-276	418,846,828	259,813,623		
19	Investment Tax Credit Adj Net (411.4)	266-267	(3,581,325)	(3,740,761)		
20	(Less) Gains from Disp. of Utility Plant (411.7)	270A-B	8,569	3,607,589		
21	Losses from Disposition of Utility Plant (411.6)	235A-B	1,008,759	161,935		
22	(Less) Gains from Disposition of Allowances		41,039,742	12,487		
23	Losses from Disposition of Allowances		4,874	9,205		
24	Accretion Expense (411.10)		40,999	177,862		
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24)		5,547,647,039	5,185,766,312		
26	Net Utility Operating Income (Enter Total of line 2 less 25) (Carry forward to page 117, line 27)		495,770,416	468,269,259		

Name of Respondent	This Report Is:	Date of Report	Year of Report
ame of Respondent	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2007
onsumers Energy Company	(2) [] A Resubmission	4/18/2008	

STATEMENT OF INCOME FOR THE YEAR (Continued)

...retain such revenues or recover amounts paid with respect to power and gas purchases.

6. Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and a summary of the adjustments made to balance sheet, income, and expense accounts.

7. If any notes appearing in the report to stockholders are applicable to this Statement of Income, such notes may be included on pages 122-123.

8. Enter on pages 122-123 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the proceeding year. Also give the approximate dollar effect of such changes.

9. Explain in a footnote if the previous year's figures are different from that reported in prior years.

10. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles, lines 2 to 23, and report the information in the blank space on pages 122-123 or in a footnote.

ELECTRIC UTILITY		GAS UTILITY		OTHER UTILITY		Τ
Current Year (e)	Previous Year (f)	Current Year (g)	Previous Year (h)	Current Year (i)	Previous Year (j)	Line
(-)		(3)				1
3,414,253,254	3,259,363,561	2,629,164,201	2,394,672,010			2
						3
2,331,477,305	2,070,859,308	2,223,514,235	2,049,336,897			4
148,203,846	226,744,551	33,073,036	40,465,582			5
227,122,431	228,041,525	117,988,633	112,159,190			6
0	0	0	0			7
10,103,918	10,486,020	9,615,249	10,208,514			8
160,833	. 0	6,158	6,158			9
474,537	517,677	0	0			10
0	0	0	0			11
149,083,722	140,997,070	225,220	78,167			12
0	0	0	0			13
153,851,151	139,315,136	63,548,224	57,401,917			14
83,792,380	161,349,226	9,924,053	37,170,922			15
491,287	233,806	78,200	6,194			16
391,238,296	150,647,943	56,096,157	16,565,967			17
391,655,065	222,441,843	27,191,763	37,371,780			18
(2,878,831)	(2,892,803)	(702,494)	(847,958)			19
8,569	3,607,589	0	0			20
1,008,759	161,935	0	0			21
41,039,742	12,487	0	0			22
4,874	9,205	0	0			23
40,999	177,862	0				24
3,061,472,131	2,900,586,542	2,486,174,908	2,285,179,770	0	0	25
352,781,123	358,777,019	142,989,293	109,492,240	0	0	26

	e of Respondent	This Report Is: (1) [X] An Origina	al	Date of Report (Mo, Da, Yr)	Year of Report
Cons		(2) [] A Resubm		4/18/2008	December 31, 2007
		OF INCOME FOR			
	Γ		(Ref.)		otal
	Account		Page No.	Current Year	Previous Year
Line	1		(b)	(C)	(d)
27	Net Utility Operating Income (Carried forwar	rd from page 114)	/	495,770,416	<u> </u>
28	OTHER INCOME AND DEDUC				
29	Other Income				
30	Nonutility Operating Income			-	
31	Revenues From Merchandising, Jobbing and Contract	Work (415)	282	30,522,502	44,646,15
32	(Less) Costs and Exp. Of Merchandising, Job. And Contract		282	25,007,848	
33	Revenues From Nonutility Operations (417)		282	681,447	
34	(Less) Expenses of Nonutility Operations (417	.1)	282	1,726,206	
35	Nonoperating Rental Income (418)		282	652,637	
36	Equity in Earnings of Subsidiary Companies (4	418.1)	119,282	(3,293,010)	
37 38	Interest and Dividend Income (419) Allowance for Other Funds Used During Construction	on (410.1)	282	48,889,460 9,221,998	
	Miscellaneous Nonoperating Income (421)	511 (419.1)	282	65,731,012	
40	Gain on Disposition of Property (421.1)		280	2,272,729	
41	TOTAL Other Income (enter Total of lines 31 t	hru 40)		127,944,721	
42	Other Income Deductions				,,,,
43	Loss on Disposition of Property (421.2)		280	132,639	328,132
44	Miscellaneous Amortization (425)		340	0	(
45	Donations (426.1)			210,802	8,384,508
46	Life Insurance (426.2)			0	(
47	Penalties (426.3)			68,278	4,212
48	Exp. For Certain Civic, Political & Related A	ctivities (426.4)		2,507,094	2,485,920
49	Other Deductions (426.5)	(0)		46,540,954	
50	TOTAL Other Income Deductions (Total of line	,		49,459,767	59,779,963
51	Taxes Applicable to Other Income and Deduct	ions		050.005	(0.050.500)
	Taxes Other Than Income Taxes (408.2)		262-263	353,395	
53	Income Taxes - Federal (409.2)		262-263	13,073,463	
	Income Taxes - Other (409.2)		262-263	21,000	
	Provision for Deferred Income Taxes (410.2)		234,272-276	(1,282,046)	60,648,450
	(Less) Provision for Deferred Income Taxes - 0		234,272-276	6,424,122	5,788,811
	Investment Tax Credit Adjustment - Net (411.5)	264-265	0	C
58	(Less) Investment Tax Credits (420)		264-265	0	C
59	TOTAL Taxes on Other Income and Deductions (tota	al of 52 thru 58)		5,741,690	23,062,517
	Net Other Income and Deductions (total of lines 41,	50 & 59)		72,743,264	(37,589,549)
61	INTEREST CHARGES				
62	Interest on Long-Term Debt (427)		257	199,793,894	200,007,992
63	Amort. Of Debt Disc. And Expense (428)		256-257	5,091,386	5,168,856
64	Amortization of Loss on Reacquired Debt (428	.1)		12,204,039	12,437,261
65	(Less) Amort. Of Premium on Debt-Credit (429)	256-257	326,828	326,828
66	(Less) Amort. of Gain on Reacquired Debt-Cre	dit (429.1)		0	
67	Interest on Debt to Associated Companies (430	0)	257-340	19,019,155	23,576,745
68	Other Interest Expense (431)		340	27,579,964	13,081,330
69 ((Less) Allowance for Borrowed Funds Used During Construct	tion-Cr. (432)		6,632,825	9,586,768
70	Net Interest Charges (total of lines 62 thru 69)			256,728,785	244,358,588
71	Income Before Extraordinary Items (total lines 2	27,60,70)		311,784,895	186,321,122
72	EXTRAORDINARY ITEMS				
73	Extraordinary Income (434)		342	0	C
	(Less) Extraordinary Deductions (435)		342	0	C
	Net Extraordinary Items (total line 73 less line 7	74)		0	0
	Income Taxes-Federal and Other (409.3)		262-263	0	0
	Extraordinary Items After Taxes (Enter Total of lines	75 less line 76)		0	0
	Net Income (Enter Total of lines 71 and 77)			311,784,895	186,321,122

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Nam	ne of Respondent	This Report I		Date of Report	Year of Report
Con	sumers Energy Company	(1) [X] An O (2) [] A Res	-	(Mo, Da, Yr) 4/18/2008	December 31, 2007
	RECONCIL IAT			E TAX EXPENSE	December 01, 2007
and 283 2. T on p	eport on this page the charges to accord 420 reported in the contra accounts 19 and 284. The charges to the subaccounts of 410 a ages 114-117 should agree with the su	In the event the pages 114-11 found on these	he deferred income tax 7 do not directly recond se pages, then provide t equested in instruction #	cile with the amounts the additional	
	s reported on these pages.				
Line				Electric Utility	Gas Utility
1	Debits to Account 410 from: Account 190			179,168,669	31,712,451
2	Account 281			0	0
4	Account 282			63,828,647	9,532,376
5	Account 283			148,240,980	
6	Account 284				
7	Reconciling Adjustments				
8	TOTAL Account 410.1 (on pages 114-11	5 line 17)		391,238,296	56,096,157
9	TOTAL Account 410.2 (on page 117 line 5	55)			
10	Credits to Account 411 from:				
11	Account 190			169,865,101	22,794,843
12	Account 281			0	0
13	Account 282			22,288,929	1,753,670
14	Account 283			199,501,035	2,643,250
15	Account 284				
16	Reconciling Adjustments				
17	TOTAL Account 411.1 (on page 114-115	line 18)		391,655,065	27,191,763
18	TOTAL Account 411.2 (on page 117 line s	56)			
19	Net ITC Adjustment:				
20	ITC Utilized for the Year DR				
21	ITC Amortized for the Year CR			(2,878,831)	(702,494)
22	ITC Adjustments:				
23	Adjust last year's estimate to actual pe	er filed return			
24	Other (specify)				
25	Net Reconciling Adjustments Account 41	11.4*		(2,878,831)	(702,494)
26	Net Reconciling Adjustments Account 41	11.5**		-	
27	Net Reconciling Adjustments Account 42	20***			

* on pages 114-15 line 19

** on page 117 line 57

*** on page 117 line 58

Name of Respondent	This Report Is:	Date of Report	Year of Report
IConsumers Energy Company		(Mo, Da, Yr)	
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007

RECONCILIATION OF DEFERRED INCOME TAX EXPENSE

3. (a) Provide a detailed reconciliation of the applicable deferred income tax expense subaccount(s) reported on pages 114-117 with the amount reported on these pages. (b) Identify all contra accounts (other than accounts 190 and 281-284).

(c) Identify the company's regulatory authority to utilize contra accounts other than accounts 190 or 281-284 for the recording of deferred income tax expense(s).

	T-4-1114334		Total Commons	
Other Utility	Total Utility	Other Income	Total Company	Line No.
	210 881 120	(4 945 195)		1
	210,881,120	(4,845,185)	206,035,935	2 3
	72 261 022		0	
	73,361,023	0	73,361,023	4
	163,092,310	3,563,139	166,655,449	5
			0	6
				7
0	447,334,453			8
		(1,282,046)		9
				10
	192,659,944	3,369,852	196,029,796	11
	0		0	12
	24,042,599	426,947	24,469,546	13
	202,144,285	2,627,323	204,771,608	14
				15
				16
0	418,846,828			17
		6,424,122		18
				19
				20
	(3,581,325)		(3,581,325)	21
				22
				23
				24
0	(3,581,325)	0		25
		0		26
		0		27
		0		<u> </u>

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007

OPERATING LOSS CARRYFORWARD

Fill in below when the company sustains an operating loss, loss carryback or carryforward whenever or wherever applicable.

				Loss Utili	zed	
Line	Year	Operating Loss	Loss Carryforward (F)			Balance
No.	(a)	(b)	or Carryback (B)	Amount	Year	Remaining
			(c)	(d)	(e)	(f)
1	2003	142,656,967	Tax Sharing	56,702,820	2003	
2			В	74,088,975	Various	
3 4			F			11,865,172
4	2004	53,032,265	Tax Sharing	19,118,239	2004	
5 6			F			33,914,02
6	2005	303,688,280	Tax Sharing			
7			F			303,688,28
8	2006	24,449	Tax Sharing			
9			F		-	24,44
10	T - 4 - 1					349,491,92
11	Total					349,491,92
12						
13						
14 15						
16						
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19						
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Name of Respondent	This Report Is:	Date of Report	Year of Report
IConsumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

STATEMENT OF RETAINED EARNINGS FOR THE YEAR

1. Report all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undistributed subsidiary earnings for the year.

2. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436-439 inclusive). Show the contra primary account affected in column (b).

3. State the purpose and amount for each reservation or appropriation of retained earnings.

4. List first account 439 (Adjustments to Retained Earnings), reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit, items in that order.

5. Show dividends for each class and series of capital stock.

6. Show separately the state and federal income tax effect of items shown in account 439 (Adjustments to Retained Earnings)

7. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to be recurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated.

8. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123.

Line	ltem	Contra Primary Account Affected	Amount
No.	(a)	(b)	(c)
	UNAPPROPRIATED RETAINED EARNINGS (Account 216)		
1	Balance-Beginning of Year		218,968,850
2	Changes (Identify by prescribed retained earnings accounts)		
3	Adjustments to Retained Earnings (Account 439)		
4	Credit: Unrealized gain on securities		
5	Credit: Taxes related to unrealized gain on securities		
6	Credit: Minimum pension liability		
7	Credit: Taxes related to Minimum pension liability		
8	TOTAL Credits to Retained Earnings (439)		C
9	Debit: Redemption of Common Stock		
10	Debit:Adoption of FASB Interpretation No. 48		(4,811,346)
11	Debit:		
12	Debit:		
13	TOTAL Debits to Retained Earnings (439)		(4,811,346)
14	Balance Transferred from Income (Account 433 Less Account 418.1)		315,077,901
15	Appropriations of Retained Earnings (Account 436)		
16	Excess Hydro Earnings		(1,821,528)
17	CE Indenture		0
18			
19			
20			
21	TOTAL Appropriations of Retained Earnings (Account 436)		(1,821,528)
22	Dividends Declared-Preferred Stock (Account 437)		
	Dividends Declared-Preferred Stock		(1,963,931)
24			
25			
26			
27			
28	TOTAL Dividends Declared-Preferred Stock (Account 437)		(1,963,931)

Name	of Respondent	This Report Is: (1) [X] An Original		ate of Re lo, Da, Y	•	Year of Report	
Consu	mers Energy Company	(2) [] A Resubmissio			/2008	December 31, 2	2007
	STATEMENT OF	RETAINED EARNINGS F	OR TH	IE YEAF	R (Continu	ed)	
Line No.		ltem (a)			Contra Primary Account Affected (b)	Amount (c)	
29	Dividends Declared-Common Stock				(0)	(0)	
30		(1000unt 100)				(250,50	0.00
31		····					
32							
33							
34							
35	TOTAL Dividends Declared-Comm	non Stock (Account 438)				(250,50	0,00
36	Transfers from Account 216.1 Unappropr		Earnings			(2,90	4,84
37	Balance - End of the Year (Enter Tot	al of lines 1 thru 36)				272,04	5,1
	State balance and purpose of each app				r and give		
20	accounting entries for any applications						
38							
39							
39 40							
39							
39 40 41	accounting entries for any applications	of appropriated retained earning					
39 40 41 42	accounting entries for any applications	of appropriated retained earning	gs during	the year.			
39 40 41 42	accounting entries for any applications	of appropriated retained earning s (Account 215) EARNINGS-AMORTIZATION F (Account 215.1) through appropriations of retained of Federally granted hydroelections es other than the normal annua	gs during RESERV ed earnir ric projec	/E, FEDEI	RAL the end of the held by the		
39 40 41 42 43	APPROPRIATED RETAINED State below the total amount set aside f year, in compliance with the provisions respondent. If any reductions or change	of appropriated retained earning s (Account 215) EARNINGS-AMORTIZATION F (Account 215.1) through appropriations of retained of Federally granted hydroelections es other than the normal annua footnote.	gs during RESERV ed earnir ric projec I credits	/E, FEDEI ngs, as of ct licenses hereto ha	RAL the end of the held by the		2,1
39 40 41 42 43	accounting entries for any applications TOTAL Appropriated Retained Earnings APPROPRIATED RETAINED State below the total amount set aside t year, in compliance with the provisions respondent. If any reductions or change during the year, explain such items in a	of appropriated retained earning s (Account 215) EARNINGS-AMORTIZATION F (Account 215.1) through appropriations of retained of Federally granted hydroelections es other than the normal annua footnote.	gs during RESERV ed earnir ric projec I credits	/E, FEDEI ngs, as of ct licenses hereto ha	RAL the end of the held by the	•	
39 40 41 42 43 43 43 44 44	APPROPRIATED RETAINED State below the total amount set aside f year, in compliance with the provisions respondent. If any reductions or change during the year, explain such items in a TOTAL Appropriated Retained Earnings	of appropriated retained earning s (Account 215) EARNINGS-AMORTIZATION F (Account 215.1) through appropriations of retained of Federally granted hydroelectives other than the normal annual footnote. S-Amortization Reserve, Federa s (Account 215 & 215.1)	gs during RESERV ed earnir ric projec I credits	/E, FEDEI ngs, as of ct licenses hereto ha	RAL the end of the held by the	52,39	2,1 [.]
39 40 41 42 43 43 43 44 45	APPROPRIATED RETAINED State below the total amount set aside the year, in compliance with the provisions respondent. If any reductions or change during the year, explain such items in a TOTAL Appropriated Retained Earnings TOTAL Appropriated Retained Earnings TOTAL Retained Earnings (Accounts 2)	of appropriated retained earning s (Account 215) EARNINGS-AMORTIZATION F (Account 215.1) through appropriations of retained of Federally granted hydroelectives other than the normal annual footnote. S-Amortization Reserve, Federa s (Account 215 & 215.1)	ed earnir RESERV ed carnir ric projec I credits	the year. /E, FEDEI ngs, as of ct licenses hereto ha nt 215.1)	RAL the end of the held by the ve been made	52,39 52,39	2,1 [.]
39 40 41 42 43 43 44 45 46 47	APPROPRIATED RETAINED State below the total amount set aside the year, in compliance with the provisions respondent. If any reductions or change during the year, explain such items in a TOTAL Appropriated Retained Earnings TOTAL Appropriated Retained Earnings TOTAL Retained Earnings (Accounts 2)	of appropriated retained earning s (Account 215) EARNINGS-AMORTIZATION F (Account 215.1) through appropriations of retained of Federally granted hydroelectric es other than the normal annual footnote. S-Amortization Reserve, Federa s (Account 215 & 215.1) 15, 215.1 & 216) RIBUTED SUBSIDIARY EARNI	ed earnir RESERV ed carnir ric projec I credits	the year. /E, FEDEI ngs, as of ct licenses hereto ha nt 215.1)	RAL the end of the held by the ve been made	52,39 52,39 324,43	2,1 7,2 7,5
39 40 41 42 43 43 44 45 46 45 46 47 48	accounting entries for any applications TOTAL Appropriated Retained Earnings APPROPRIATED RETAINED State below the total amount set aside f year, in compliance with the provisions respondent. If any reductions or change during the year, explain such items in a TOTAL Appropriated Retained Earnings TOTAL Appropriated Retained Earnings TOTAL Retained Earnings (Accounts 2 UNAPPROPRIATED UNDISTI Balance-Beginning of Year (Debit or Credit Equity in Earnings for Year (Credit) (Accounts 2)	of appropriated retained earning s (Account 215) EARNINGS-AMORTIZATION F (Account 215.1) through appropriations of retained of Federally granted hydroelection es other than the normal annual footnote. S-Amortization Reserve, Federa s (Account 215 & 215.1) 15, 215.1 & 216) RIBUTED SUBSIDIARY EARNI it)	ed earnir RESERV ed carnir ric projec I credits	the year. /E, FEDEI ngs, as of ct licenses hereto ha nt 215.1)	RAL the end of the held by the ve been made	52,39 52,39 52,39 324,43	2,1 ′ 7,2 ′
39 40 41 42 43 43 43 43 44 45 46 46 47 48 49	accounting entries for any applications TOTAL Appropriated Retained Earnings APPROPRIATED RETAINED State below the total amount set aside t year, in compliance with the provisions respondent. If any reductions or change during the year, explain such items in a TOTAL Appropriated Retained Earnings TOTAL Appropriated Retained Earnings TOTAL Appropriated Retained Earnings TOTAL Retained Earnings (Accounts 2 UNAPPROPRIATED UNDISTI Balance-Beginning of Year (Debit or Credit Equity in Earnings for Year (Credit) (Accounts 2 (Less) Dividends Received (Debit)	of appropriated retained earning s (Account 215) EARNINGS-AMORTIZATION F (Account 215.1) through appropriations of retained of Federally granted hydroelectric es other than the normal annual footnote. S-Amortization Reserve, Federal s (Account 215 & 215.1) 15, 215.1 & 216) RIBUTED SUBSIDIARY EARNING it) pount 418.1)	ed earnir RESERV ed carnir ric projec I credits	the year. /E, FEDEI ngs, as of ct licenses hereto ha nt 215.1)	RAL the end of the held by the ve been made	2 52,39 52,39 324,43 17 (3,293	2,1[,] 7,2[,] 7,52 3,01
39 40 41 42 43 43 43 44 45 46 45 46 47 48 49 50 50	accounting entries for any applications TOTAL Appropriated Retained Earnings APPROPRIATED RETAINED State below the total amount set aside f year, in compliance with the provisions respondent. If any reductions or change during the year, explain such items in a TOTAL Appropriated Retained Earnings TOTAL Appropriated Retained Earnings TOTAL Retained Earnings (Accounts 2 UNAPPROPRIATED UNDISTI Balance-Beginning of Year (Debit or Credit Equity in Earnings for Year (Credit) (Accounts 2)	of appropriated retained earning s (Account 215) EARNINGS-AMORTIZATION F (Account 215.1) through appropriations of retained of Federally granted hydroelection es other than the normal annual footnote. S-Amortization Reserve, Federa s (Account 215 & 215.1) 15, 215.1 & 216) RIBUTED SUBSIDIARY EARNI it) bunt 418.1) transferred to 216)	ed earnir RESERV ed carnir ric projec I credits	the year. /E, FEDEI ngs, as of ct licenses hereto ha nt 215.1)	RAL the end of the held by the ve been made	52,39 52,39 324,43	2,1 1 7,2 1 7,52 3,01

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

STATEMENT OF CASH FLOWS

1. If the notes to the cash flow statement in the respondent's annual stockholders report are applicable to this statement, such notes should 3. Operating Activities-Other: Include gains and losses pertaining be included on pages 122-123. Information about noncash investing and financing activities should be provided on pages 122-123. "Cash and Cash Equivalents at End of Year" with related amounts on the balance sheet.

2. Under "Other" specify significant amounts and group others.

to operating activities only. Gains and losses pertaining to investing and financing activities should be reported in those activities. Show on pages 122-123 the amounts of interest paid (net of amounts capitalized) and income taxes paid.

Line No.	Description (See instructions for Explanation of Codes) (a)	Amounts (b)
1	Net Cash Flow from Operating Activities: (enter outflows from company as negative #s)	(-)
2	Net Income (Line 78 (c) on page 117)	311,784,89
3	Noncash Charges (Credits) to Income:	
4	Depreciation and Depletion	514,780,70
5	Amortization of (Specify)	43,976,662
6	(Gain) Loss on Disposal of Assets	(2,140,090
7	Regulatory Return on Capital Expenditures	(31,383,412
8	Deferred Income Taxes (Net)	16,346,50
9	Investment Tax Credit Adjustment (Net)	(3,581,325
10	Net (Increase) Decrease in Receivables	(442,009,715
11	Net (Increase) Decrease in Inventory	(4,887,981
12	Net (Increase) Decrease in Allowances Inventory	(
13	Net Increase (Decrease) in Payables and Accrued Expenses	66,191,200
14	Net (Increase) Decrease in Other Regulatory Assets	39,643,018
15	Net Increase (Decrease) in Other Regulatory Liabilities	(122,180,960
16	(Less) Allowance for Other Funds Used During Construction	(9,221,998
17	(Less) Undistributed Earnings from Subsidiary Companies	(3,293,010
18	Other:	
19	Prepayments	6,683,638
20	Changes in Other Assets and Liabilities	70,019,043
21		476 767 404
22	Net Cash Provided by Operating Activities (Total of lines 2 thru 21)	475,757,182
23		
24	Cash Flows from Investment Activities:	
25	Construction and Acquisition of Plant (<i>including land</i>):	(1 120 216 601
26	Gross Additions to Utility Plant (<i>less nuclear fuel</i>)	(1,139,216,691
27	Gross Additions to Nuclear Fuel	(10,645,000 (107,828,663
28 29	Gross Additions to Common Utility Plant	(107,828,003
30	Gross Additions to Nonutility Plant	
31	(Less) Allowance to Other Funds Used During Construction Other:	
32	Other.	
33		
34	Cash Outflows for Plant (Total of lines 26 thru 33)	(1,257,690,354
35		(1,207,000,004
36	Acquisition of Other Noncurrent Assets (d)	(
37	Proceeds from Disposal of Noncurrent Assets (d)	337,041,598
38	Costs to Retire Property	(27,879,564
39	Investments in and Advances to Assoc. and Subsidiary Companies	(29,175,314
40	Contributions and Advances from Assoc. and Subsidiary Companies	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
41	Disposition of Investments in (and Advances to)	
42	Associated and Subsidiary Companies	(
43	Miscellaneous Investments	296,541,230
	Purchase of Investment Securities (a)	,,
	Proceeds from Sales of Investment Securities (a)	0

Name	of Respondent	This Report Is:		Date of Report		Year of Report
		(1) [X] An Orig	inal	(Mo, Da, Yr)		
Consu	imers Energy Company	(2) [] A Resub		4/18/2008		December 31, 2007
	STATEM	ENT OF CASH F		Continued)		B00011101 01, 2007
	Investing Activities		5.	Codes used:		
4. (a) In	iclude at Other (line 31) net cash outflow to a	cauire other		roceeds or payments.		
	anies. Provide a reconciliation of asset acqui		· · ·	, debentures and othe	r long	-term debt.
	assumed on pages 122-123. (c) Include commercial paper.				-	
	o not include on this statement the dollar amo		• •	• • •	ns as	investments, fixed assets,
	alized per USofA General Instruction 20; inste		intangible		ificati	and explanations
	ciliation of the dollar amount of leases capital on pages 122-123.	ized with the plant	o. Enter	on pages 122-123 clar	mcati	ons and explanations.
		untions for Exploration	n of Codoo			Amount
Line No.	Description (See instru	(a)	TOI Codes,			(b)
46	Loans Made or Purchased	(α)				(2)
40	Collections on Loans					
48						
49	Net (Increase) Decrease in Receivables					
50	Net (Increase) Decrease in Inventory					
51	Net (Increase) Decrease in Allowances	Held for Speculation				
52	Net Increase (Decrease) in Payables ar					
53	Other:					
54						
55						
56	Net Cash Used in Investing Activities	2 <u>11</u> 77 10 18 48 48 48 48 48 48 48 48 48 48 48 48 48				
57	(Total of lines 34 thru 55)	2				(681,162,404)
58						
59	Cash Flows from Financing Activities:					
60	Proceeds from Issuance of:					
61	Long Term Debt (b)					(860,821)
62	Preferred Stock					
63	Common Stock					
64	Other:					
65	Contribution from Stockholder					650,000,000
66	Net Increase in Short-Term Debt (c)					0
67	Other:					
68						
69						
70	Cash Provided by Outside Sources (Total	of lines 61 thru 69)				649,139,179
71						
72	Payments for Retirement of:					
73	Long Term Debt (b)					(2,873,000)
74	Preferred Stock					
75	Common Stock					
76	Other:					(40.077.500)
77	Payment of Capital Leases					(19,677,566)
78	Net Decrease in Short-Term Debt (c)					(41,900,000)
79						(4 470 050)
80	Dividends on Preferred Stock					(1,472,950) (250,500,000)
81	Dividends on Common Stock					(200,000,000)
82	Net Cash Provided by Financing Activitie					332,715,663
83	(Total of lines 70 thru 81)					332,7 13,003
84 85	Net Increase in Oach and Oach Excited					
85	Net Increase in Cash and Cash Equivale	ans				127,310,441
86 87	(Total of lines 22, 57 and 83)		·····			121,010,741
87 88	Cash and Cash Equivalents at Beginning c	f Vear				74,376,864
89	Cash and Cash Equivalents at Deginning C					17,010,004
- 09 - 90	Cash and Cash Equivalents at End of Year					201,687,305
50	Gaon and Gaon Equivalents at End of Teal					,,

Name of Respondent	This report is:	Date of Repot	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Year) 4/18/2008	December 31, 2007

STATEMENT OF ACCUMULATED COMPREHENSIVE INCOME, COMPREHENSIVE INCOME, AND HEDGING ACTIVITIES

1. Report in columns (b), (c), (d) and (e) the amounts of accumulated other comprehensive income items, on a net-of-tax basis, where appropriate.

2. Report in columns (f) and (g) the amounts of other categories of other cash flow hedges

3. For each category of hedges that have been accounted for as "fair value hedges", report the accounts affected and the related amounts in a footnote.

Lin e No.	Item	Unrealized Gains and Losses on Available for Sale Securities	Minimum Pension Liability and adjustment (net amount)	Foreign Currency Hedges	Other Adjustments
	(a)	(b)	(c)	(d)	(e)
1	Balance of Account 219 at Beginning of Preceding Year	18,495,979	(1,712,080)		
	Preceding Year to Date Reclassifications from Acct 219 to Net Income				
	Preceding Year to Date Changes in Fair Value	4,489,163	(5,844,523)		
4	Total (lines 2 and 3)	4,489,163	(5,884,523)		
5	Balance of 219 at End of Preceding Year	22,985,142	(7,596,603)		
6	Balance of Account 219 at Beginning of Current Year	22,985,142	(7,596,603)		
7	Current Year to Date Reclassifications from Acct 219 to Net Income	(2,885,398)			(7,596,603)
	Current Year to Date Changes in Fair Value	(5,378,026)	0		(6,688,127)
9	Total (lines 7 and 8)	(8,263,424)	0		(14,284,730)
10	Balance of Account 219 at End of Current Year	14,721,718	0		(14,284,730)

ACTIVITIES (cont'd) ACTIVITIES (cont'd) Total Comprehensive Income (j)
Total Comprehensive Income
Total Comprehensive Income
Income
(56,767,189)
(14,951,551)

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007	
NOTES TO FINANCIAL STATEMENTS				

 Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement.
 Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock.

3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and

plan of dispostion contemplated giving references to Commission orders or other authorizations respecting classification of amounts as plant adjustments and requirements as to disposition thereof.

4. Where Accounts 189, *Unamortized Loss on Reacquired Debt*, and 257, *Unamortized Gain on Reacquired Debt*, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 16 of Uniform System of Accounts.

5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.

6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be herein.

Consumers Energy Company

This Report is: (1) [X] An Original (2) [] A Resubmission Date of Report (mo, Da, Yr) 4/18/2008 Year of Report

December 31, 2007

CONSUMERS ENERGY COMPANY Notes to Consolidated Financial Statements

Basis of Presentation

The footnotes included herein are from Consumers Energy's annual report as of December 31, 2007, which are prepared on a consolidated basis as permitted by instruction 6 on page 122 of this report. The accompanying financial statements on pages 110-121 have been prepared in accordance with the accounting requirements of the FERC as set forth in its Uniform System of Accounts (USOA) and accounting releases, which differ from accounting principles generally accepted in the United States (U.S. GAAP). These differences result in various financial statement classification differences, but do not result in net income differences. Accordingly, the footnotes have been presented on a consolidated basis as allowed by regulatory guidance.

The following are the significant differences between FERC reporting and U.S. GAAP:

Investments in Subsidiaries

Consumers' investments in its subsidiaries, Consumers Campus Holdings LLC, Consumers Receivable Funding II LLC, Consumers Nuclear Services LLC, Consumers Funding, MEC Development Corporation, ES Services Company and CMS Engineering Company are accounted for under the equity method of accounting in accordance with USOA. These entities are consolidated in U.S. GAAP financial statements. Consumers Nuclear Services LLC was dissolved in April 2007.

Accumulated Removal Costs

The accumulated removal costs for regulated property, plant and equipment that do not meet the definition of an asset retirement obligation under SFAS No. 143, Accounting for Asset Retirement Obligations, are classified as a regulatory liability under U.S. GAAP and as accumulated provision for depreciation under the USOA.

Accumulated Deferred Income Taxes

Accumulated deferred income taxes are classified as current and non-current for U.S. GAAP financial reporting purposes by presenting net current assets and liabilities separate from net non-current assets and liabilities on the balance sheet in accordance with SFAS No. 109, Accounting for Income Taxes. To comply with USOA, deferred income tax assets are reported as non-current deferred debits separate from deferred income tax liabilities, which are classified and reported as non-current deferred credits.

Accumulated deferred income taxes are recognized for U.S. GAAP financial reporting purposes based on the provisions of FASB Interpretation No. 48, Accounting for Uncertainty in Income Taxes-an interpretation of FASB Statement No. 109 ("FIN 48"). In accordance with guidance issued by FERC in May 2007 (Docket No. AI07-2-000, Accounting and Financial Reporting for Uncertainty in Income Taxes), FIN 48 liabilities, recorded in accrued taxes, established for uncertain tax positions related to temporary differences have been reclassified to the accumulated deferred income tax accounts.

FIN 48 requires interest and penalties, if applicable, to be accrued on differences between tax positions recognized in our financial statements and the amount claimed, or expected to be claimed, on the tax return.

Name of Respondent	This Report is: (1) [X] An Original	Date of Report (mo, Da, Yr)	Year of Report
Consumers Energy Company	(2) [] A Resubmission		December 31, 2007

Consumers' policy for U.S. GAAP financial reporting purposes is to include interest and penalties accrued, if any, on uncertain tax positions as part of income tax expense in the income statement. To comply with USOA, interest expense and penalties, if any, attributable to uncertain tax positions are included in Account 431, Interest Expense and Account 426.3, Penalties, respectively.

Debt

Current portions of long-term debt and bonds are classified as current liabilities for U.S. GAAP reporting. For USOA all long-term liabilities and bonds both current and non-current portions are considered non-current liabilities.

Other Reclassifications

Certain other reclassifications of balance sheet, income statement and cash flow amounts have been made in order to conform to the USOA.

Consumers Energy Company

This Report is:D(1) [X] An Original(m(2) [] A Resubmission4

Date of Report (mo, Da, Yr) 4/18/2008 Year of Report

December 31, 2007

1: CORPORATE STRUCTURE AND ACCOUNTING POLICIES

Corporate Structure: Consumers, a subsidiary of CMS Energy, a holding company, is a combination electric and gas utility company serving Michigan's Lower Peninsula. Our customer base includes a mix of residential, commercial, and diversified industrial customers. We manage our business by the nature of services each provides and operate principally in two business segments: electric utility and gas utility.

Principles of Consolidation: The consolidated financial statements include Consumers, and all other entities in which we have a controlling financial interest or are the primary beneficiary, in accordance with FIN 46(R). We use the equity method of accounting for investments in companies and partnerships that are not consolidated, where we have significant influence over operations and financial policies, but are not the primary beneficiary. We eliminate intercompany transactions and balances.

Use of Estimates: We prepare our consolidated financial statements in conformity with U.S. GAAP. We are required to make estimates using assumptions that may affect the reported amounts and disclosures. Actual results could differ from those estimates.

We record estimated liabilities for contingencies in our consolidated financial statements when it is probable that a liability was incurred and when the amount of loss can be reasonably estimated. For additional details, see Note 3, Contingencies.

Revenue Recognition Policy: We recognize revenues from deliveries of electricity and natural gas, and from the storage of natural gas when services are provided. We record unbilled revenues for the estimated amount of energy delivered to customers but not yet billed. We record sales tax on a net basis and exclude it from revenues.

Accounting for Legal Fees: We expense legal fees as incurred; fees incurred but not yet billed are accrued based on estimates of work performed. This policy also applies to fees incurred on behalf of employees and officers related to indemnification agreements; such fees are billed directly to us.

Accounting for MISO Transactions: MISO requires that we submit hourly day-ahead and real-time bids and offers for energy at locations across the MISO region. We account for MISO transactions on a net hourly basis in each of the real-time and day-ahead markets, and net transactions across all MISO energy market locations. We record net purchases in a single hour in "Purchased and interchange power" and net sales in a single hour in "Operating Revenue" in the Consolidated Statements of Income (Loss). We record expense accruals for future net purchases adjustments based on historical experience, and reconcile accruals to actual expenses when we receive invoices.

Capitalized Interest: We capitalize interest on certain qualifying assets that are undergoing activities to prepare them for their intended use. Capitalization of interest is limited to the actual interest cost incurred. Our regulated businesses capitalize AFUDC on regulated construction projects and include these amounts in plant in service.

Cash Equivalents and Restricted Cash: Cash equivalents are all liquid investments with an original maturity of three months or less.

Name of Respondent	This Report is: (1) [X] An Original	Date of Report (mo, Da, Yr)	Year of Report
Consumers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007

At December 31, 2007, our restricted cash on hand was \$25 million. We classify restricted cash dedicated for repayment of Securitization bonds as a current asset, as the related payments occur within one year.

Collective Bargaining Agreements: At December 31, 2007, the Utility Workers of America Union represented approximately 46 percent of our employees. The Union represents Consumers' operating, maintenance, and construction employees and our call center employees.

Determination of Pension MRV of Plan Assets: We determine the MRV for pension plan assets, as defined in SFAS No. 87, as the fair value of plan assets on the measurement date, adjusted by the gains or losses that will not be admitted into MRV until future years. We reflect each year's assets gain or loss in MRV in equal amounts over a five-year period beginning on the date the original amount was determined. We use the MRV in the calculation of net pension cost.

Financial and Derivative Instruments: We record debt and equity securities classified as availablefor-sale at fair value determined primarily from quoted market prices. On a specific identification basis, we report unrealized gains and losses from changes in fair value of certain available-for-sale debt and equity securities, net of tax, in equity as part of AOCI. We exclude unrealized losses from earnings unless the related changes in fair value are determined to be other than temporary. We reflected unrealized gains and losses on our nuclear decommissioning investments as regulatory liabilities on our Consolidated Balance Sheets.

In accordance with SFAS No. 133, if a contract is a derivative and does not qualify for the normal purchases and sales exception, it is recorded on our Consolidated Balance Sheets at its fair value. If a derivative qualifies for cash flow hedge accounting, we report changes in its fair value in AOCI; otherwise, we report the changes in earnings.

For additional details regarding financial and derivative instruments, see Note 5, Financial and Derivative Instruments.

Impairment of Investments and Long-Lived Assets: We periodically perform tests of impairment if certain triggering events occur, or if there has been a decline in value that may be other than temporary.

A long-lived asset held-in-use is evaluated for impairment by calculating the undiscounted future cash flows expected to result from the use of the asset and its eventual disposition. If the undiscounted future cash flows are less than the carrying amount, we recognize an impairment loss equal to the amount by which the carrying amount exceeds the fair value. We estimate the fair value of the asset using quoted market prices, market prices of similar assets, or discounted future cash flow analyses.

We also assess our investments for impairment whenever there has been a decline in value that is other than temporary. This assessment requires us to determine the fair values of our investments. We determine fair value using valuation methodologies, including discounted cash flows and the ability of the investee to sustain an earnings capacity that justifies the carrying amount of the investment. We record an impairment if the fair value is less than the carrying value and the decline in value is considered to be other than temporary.

For additional details, see Note 2, Asset Sales and Impairment Charges.

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Inventory: We use the weighted average cost method for valuing working gas and recoverable cushion gas in underground storage facilities and materials and supplies inventory. We also use this method for valuing coal inventory and classify these costs as generating plant fuel stock on our Consolidated Balance Sheets.

We classify emission allowances as materials and supplies inventory and use the average cost method to remove amounts from inventory as the emission allowances are used to generate power.

Maintenance and Depreciation: We charge property repairs and minor property replacement to maintenance expense. We use the direct expense method to account for planned major maintenance activities. We charge planned major maintenance activities to operating expense unless the cost represents the acquisition of additional components or the replacement of an existing component. We capitalize the cost of plant additions and replacements.

We depreciate utility property using a composite method, in which we apply a single MPSC-approved depreciation rate to the gross investment in a particular class of property within the electric and gas divisions. We perform depreciation studies periodically to determine appropriate group lives. The composite depreciation rates for our properties are as follows:

Years Ended December 31	2007	2006	2005
Electric utility property	3.0%	3.1%	3.1%
Gas utility property	3.6%	3.6%	3.6%
Other property	8.7%	8.2%	7.6%

Other Income and Other Expense: The following tables show the components of Other income and Other expense:

		In	Millions
Years Ended December 31	2007	2006	2005
Other income			
Electric restructuring return	\$ 2	\$4	\$6
Return on stranded and security costs	6	5	6
MCV Partnership emmission allowance sales	-	8	2
Gain on SERP investment	10	-	-
Gain on investment	7	-	-
Gain on stock	4	1	1
All other	3	2	5
Total other income	\$ 32	\$ 20	\$ 20

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			In Millions

			minons
Years Ended December 31	2007	2006	2005
Other expense			
Loss on reacquired debt	\$ -	\$ -	\$ (6)
Civic and political expenditures	(2)	(2)	(2)
Donations	-	(9)	-
Abandoned Midland Project	(8)	-	-
Loss on SERP investment	-	-	(1)
All other	(4)	(1)	(6)
Total other expense	\$ (14)	\$ (12)	\$ (15)

Property, Plant, and Equipment: We record property, plant, and equipment at original cost when placed into service. When regulated assets are retired, or otherwise disposed of in the ordinary course of business, we charge the original cost to accumulated depreciation, along with associated cost of removal, net of salvage. We recognize gains or losses on the retirement or disposal of non-regulated assets in income. For additional details, see Note 7, Asset Retirement Obligations and Note 11, Property, Plant, and Equipment. Cost of removal collected from our customers, but not spent, is recorded as a regulatory liability.

We capitalize AFUDC on regulated major construction projects. AFUDC represents the estimated cost of debt and a reasonable return on equity funds used to finance construction additions. We record the offsetting credit of AFUDC capitalized as a reduction of interest for the amount representing the borrowed funds component and as other income for the equity funds component in the Consolidated Statements of Income (Loss). When construction is completed and the property is placed in service, we depreciate and recover the capitalized AFUDC from our customers over the life of the related asset. The following table shows our electric, gas and common composite AFUDC capitalization rates:

Years ended December 31	2007	2006	2005
AFUDC capitalization rate	7.4%	7.5%	7.6%

Reclassifications: We have reclassified certain prior-period amounts on our Consolidated Financial Statements to conform to the presentation for the current period. These reclassifications did not affect consolidated net income or cash flow for the periods presented.

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			In	Millions
Description	Related Party	2007	2006	2005
Type of Income:				
Income from our investments in	Consumers' affiliated Trust			
related party trusts	Preferred Securities Companies	\$ -	\$ -	\$ 1
Dividend Income	CMS Energy	1	-	-
Type of Expense:				
Electric generating capacity and				
energy	Affiliates of Enterprises	(79)	(74)	(68)
Interest expense on long-term	Consumers' affiliated Trust			
debt	Preferred Securities Companies	-	(1)	(15)
Interest expense on note payable	CMS Energy	(2)	(4)	(1)
Overhead expense (a)	CMS Energy	(1)	(1)	(1)
Gas transportation (b)	CMS Bay Area Pipeline, L.L.C.	(1)	(4)	(4)

Related Party Transactions: We recorded income and expense from related parties as follows:

(a) We base our related party transactions on regulated prices, market prices, or competitive bidding. We pay overhead costs to CMS Energy based on an industry allocation methodology, such as the Massachusetts Formula.

(b) CMS Bay Area Pipeline, L.L.C. was sold to Lucid Energy in March 2007.

We own 1.8 million shares of CMS Energy Common Stock with a fair value of \$32 million at December 31, 2007. For additional details on our investment in CMS Energy Common Stock, see Note 5, Financial and Derivative Instruments.

Trade Receivables: Accounts receivable is primarily composed of trade receivables and unbilled receivables. We record our accounts receivable at cost which approximates fair value. Unbilled receivables were \$490 million in 2007 and \$355 million in 2006. We establish an allowance for uncollectible accounts based on historical losses and management's assessment of existing economic conditions, customer trends, and other factors. We assess late payment fees on trade receivables based on contractual past-due terms established with customers. We charge accounts deemed uncollectible to operating expense.

Unamortized Debt Premium, Discount, and Expense: We capitalize premiums, discounts, and costs of long-term debt and amortize those costs over the terms of the debt issues. For the non-regulated portions of our businesses, we expense any refinancing costs as incurred. For the regulated portions of our businesses, if we refinance debt, we capitalize any remaining unamortized premiums, discounts, and expenses and amortize them over the terms of the newly issued debt.

Utility Regulation: We are subject to the actions of the MPSC and FERC and prepare our consolidated financial statements in accordance with the provisions of SFAS No. 71. As a result, we may defer or recognize revenues and expenses differently than a non-regulated entity. For example, we may record as regulatory assets items that a non-regulated entity normally would expense if the actions of the regulator indicate such expenses will be recovered in future rates. Conversely, we may record as regulatory liabilities items that non-regulated entities may normally recognize as revenues if the actions of the regulator indicate they will require that such revenues be refunded to customers.

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We reflect the following regulatory assets and liabilities, which include both current and non-current amounts, on our Consolidated Balance Sheets at December 31, 2007.

			In Millions
	End of		
	recovery		
December 31	period	2007	2006
Assets Earning a Return:			
Customer Choice Act	2010	\$ 149	\$ 190
Unamortized debt costs	2035	74	86
Stranded Costs	See Note 3	68	65
Electric restructuring implementation plan	2008	14	40
Manufactured gas plant sites (Note 3)	2016	33	15
Abandoned Midland project	n/a	-	9
Other (a)	various	50	21
Assets Not Earning a Return:			
SFAS No. 158 transition adjustment (Note 6)	various	851	1,038
Securitized costs (Note 4)	2015	466	514
Postretirement benefits (Note 6)	2011	89	112
ARO (Note 7)	n/a	85	177
Big Rock nuclear decommissioning and related costs (Note 3)	n/a	129	35
Manufactured gas plant sites (Note 3)	n/a	17	41
Palisades sales transaction costs (Note 2)	n/a	28	41
Other (a)	2011	6	- 8
Total regulatory assets (b)		\$ 2,059	\$ 2,351
	<u></u>	• • • • • •	
Palisades refund – Current (Note 2) (c)		\$ 164	\$ -
Cost of removal (Note 7)		1,127	1,166
Income taxes, net (Note 8)		533	539
ARO (Note 7)		141	180
Palisades refund – Noncurrent (Note 2) (c)		140	-
Other (a)		32	69
Total regulatory liabilities (b)		\$ 2,137	\$ 1,954

(a) At December 31, 2007 and 2006, other regulatory assets include a gas inventory regulatory asset and OPEB and pension expense incurred in excess of the MPSC-approved amount. We will recover these regulatory assets from our customers by 2011. Other regulatory liabilities include liabilities related to the sale of sulfur dioxide allowances and AFUDC collected in excess of the MPSC-approved amount.

(b) At December 31, 2007, we classified \$19 million of regulatory assets as current regulatory assets and \$2.040 billion of regulatory assets as non-current regulatory assets. At December 31, 2006, we classified \$19 million of regulatory assets as current regulatory assets and \$2.332 billion of regulatory assets as non-current regulatory assets. At December 31, 2007, we classified \$164 million of regulatory liabilities

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as current regulatory liabilities and \$1.973 billion of regulatory liabilities as non-current regulatory liabilities. At December 31, 2006, all of our regulatory liabilities represented non-current regulatory liabilities.

(c) The MPSC order approving the Palisades and Big Rock ISFSI transaction requires that we credit \$255 million of excess proceeds and decommissioning amounts to our retail customers beginning in June 2007 through December 2008. The current portion of regulatory liabilities for Palisades refunds represents the remaining portion of this obligation, plus interest. There are additional excess sales proceeds and decommissioning fund balances above the amount in the MPSC order. The non-current portion of regulatory liabilities for Palisades refunds represents this obligation, plus interest. For additional details on the sale of Palisades and the Big Rock ISFSI, see Note 2, Asset Sales and Impairment Charges.

Our PSCR and GCR cost recovery mechanisms also represent probable future revenues that will be recovered from or refunded to customers through the ratemaking process. Underrecoveries are included in Accrued power supply and gas revenue and overrecoveries are included in Accrued rate refunds on our Consolidated Balance Sheets. For additional details on PSCR, see Note 3, Contingencies, "Electric Rate Matters - Power Supply Costs" and for additional details on GCR, see Note 3, Contingencies, "Gas Rate Matters – Gas Cost Recovery."

We reflect the following regulatory assets and liabilities for underrecoveries and overrecoveries on our Consolidated Balance Sheets:

		In Millions
Years Ended December 31	2007	2006
Regulatory Assets for PSCR and GCR		
Underrecoveries of power supply costs	\$45	\$156
Regulatory Liabilities for PSCR and GCR		
Overrecoveries of gas costs	\$19	\$37

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New Accounting Standards Not Yet Effective: *SFAS No. 157, Fair Value Measurements:* In September 2006, the FASB issued SFAS No. 157, effective for us on January 1, 2008. The standard provides a revised definition of fair value and establishes a framework for measuring fair value. Under the standard, fair value is defined as the price that would be received to sell an asset or paid to transfer a liability in an orderly exchange between market participants. The standard does not expand the use of fair value, but it requires new disclosures about the impact and reliability of fair value measurements. The standard will also eliminate the existing prohibition against recognizing "day one" gains and losses on derivative instruments. We currently do not hold any derivatives that would involve day one gains or losses. The standard is to be applied prospectively, except that limited retrospective application is required for three types of financial instruments, none of which we currently hold. We do not believe that the implementation of this standard will have a material effect on our consolidated financial statements.

In February 2008, the FASB issued a one-year deferral of SFAS No. 157 for all nonfinancial assets and liabilities, except those that are recorded or disclosed at fair value on a recurring basis. Under this partial deferral, SFAS No. 157 will not be effective until January 1, 2009 for fair value measurements in the following areas:

- AROs,
- most of the nonfinancial assets and liabilities acquired in a business combination, and
- fair value measurements performed in conjunction with impairment analyses.

SFAS No. 157 remains effective January 1, 2008 for our derivative instruments, available-for-sale investment securities, and long-term debt fair value disclosures.

SFAS No. 159, The Fair Value Option for Financial Assets and Financial Liabilities, Including an amendment to FASB Statement No. 115: In February 2007, the FASB issued SFAS No. 159, effective for us on January 1, 2008. This standard gives us the option to measure certain financial instruments and other items at fair value, with changes in fair value recognized in earnings. We do not expect to elect the fair value option for any financial instruments or other items.

SFAS No. 160, Noncontrolling Interests in Consolidated Financial Statements, an Amendment of ARB No. 51: In December 2007, the FASB issued SFAS No. 160, effective for us January 1, 2009. Ownership interests in subsidiaries held by third parties, which are currently referred to as minority interests, will be presented as noncontrolling interests and shown separately on our Consolidated Balance Sheets within equity. Any changes in our ownership interests while control is retained will be treated as equity transactions. In addition, this standard requires presentation and disclosure of the allocation between controlling and noncontrolling interests' income from continuing operations, discontinued operations, and comprehensive income and a reconciliation of changes in the consolidated statement of equity during the reporting period. The presentation and disclosure requirements of the standard will be applied retrospectively for all periods presented. All other requirements will be applied prospectively. We are evaluating the impact SFAS No. 160 will have on our consolidated financial statements.

EITF Issue 06-11, Accounting for Income Tax Benefits of Dividends on Share-Based Payment Awards: In June 2007, the FASB ratified EITF Issue 06-11, effective for us on a prospective basis beginning January 1, 2008. EITF Issue 06-11 requires companies to recognize, as an increase to additional paid-in capital, the income tax benefit realized from dividends or dividend equivalents that are charged to retained earnings and paid to employees for non-vested equity-classified employee share-based payment awards. We do not believe that implementation of this standard will have a material effect on our

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consolidated financial statements.

2: ASSET SALES AND IMPAIRMENT CHARGES

ASSET SALES

Gross cash proceeds from the sale of assets totaled \$337 million in 2007 and \$69 million in 2006. The impacts of our asset sales are included in Gain on asset sales, net in our Consolidated Statements of Income (Loss).

For the year ended December 31, 2007, we sold the following assets:

			In Millions
		Pretax	After-tax
Month sold	Business/Project	Gain	Gain
April	Palisades (a)	\$ -	\$ -
Various	Other	2	1
	Total gain on asset sales	\$ 2	\$ 1

(a) Sale of Nuclear Assets: In April 2007, we sold Palisades to Entergy for \$380 million, and received \$363 million after various closing adjustments such as working capital and capital expenditure adjustments and nuclear fuel usage and inventory adjustments. We also paid Entergy \$30 million to assume ownership and responsibility for the Big Rock ISFSI. Because of the sale of Palisades, we paid the NMC, the former operator of Palisades, \$7 million in exit fees and forfeited our \$5 million investment in the NMC.

Entergy assumed responsibility for the future decommissioning of Palisades and for storage and disposal of spent nuclear fuel located at Palisades and the Big Rock ISFSI sites. At closing, we transferred \$252 million in decommissioning trust fund balances to Entergy. We are presently crediting excess decommissioning funds, which totaled \$189 million to our retail customers through the end of 2008. Modification to the terms of the transaction allowed us immediate access to additional excess decommissioning trust funds of \$123 million. The distribution of these funds is currently under review by the MPSC in our electric rate case filing. We have recorded this obligation, plus interest, as a regulatory liability on our Consolidated Balance Sheets.

The MPSC order approving the Palisades transaction allows us to recover the book value of Palisades. As a result, we are presently crediting proceeds in excess of book value of \$66 million to our retail customers through the end of 2008. After closing adjustments, which are subject to MPSC review. proceeds in excess of the book value were \$77 million. We recorded the excess proceeds as a regulatory liability on our Consolidated Balance Sheets. Recovery of our transaction costs of \$28 million, which includes the NMC exit fees and investment forfeiture, is presently under review by the MPSC in our current electric rate case. We recorded these costs as a regulatory asset on our Consolidated Balance Sheets as recovery is probable.

We accounted for the disposal of Palisades as a financing for accounting purposes and thus we recognized no gain on the Consolidated Statements of Income (Loss). We accounted for the remaining non-real estate assets and liabilities associated with the transaction as a sale. For additional details on the Palisades finance obligation, see Note 10, Leases.

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For the year ended December 31, 2006, we sold the following assets:

			In Millions
		Pretax	After-tax
Month sold	Business/Project	Gain	Gain
October	Land in Ludington, Michigan (a)	\$ 2	\$ 2
November	MCV GP II (b)	77	38
	Total gain on asset sales	\$ 79	\$ 40

(a) We sold 36 parcels of land near Ludington, Michigan. We held a majority share of the land, which we co-owned with DTE Energy. Our portion of the proceeds was \$6 million.

(b) In November 2006, we sold all of our interests in the Consumers' subsidiaries that held the MCV Partnership and the MCV Facility to an affiliate of GSO Capital Partners and Rockland Capital Energy Investments.

Because of the MCV PPA, the transaction is a sale and leaseback for accounting purposes. SFAS No. 98 specifies the accounting required for a seller's sale and simultaneous leaseback involving real estate. We have continuing involvement with the MCV Partnership through an existing guarantee associated with the future operations of the MCV Facility. As a result, we accounted for the MCV Facility as a financing for accounting purposes and not a sale. The value of the finance obligation was based on an allocation of the transaction proceeds to the fair values of the net assets sold and fair value of the MCV Facility under the financing. The total proceeds of \$61 million (excluding \$3 million of selling expenses) were less than the fair value of the net assets sold. As a result, there were no proceeds remaining to allocate to the MCV Facility; therefore, we recorded no finance obligation.

The transaction resulted in an after-tax loss of \$41 million, which includes a reclassification of \$30 million of AOCI into earnings, an \$80 million impairment charge on the MCV Facility, an \$8 million gain on the removal of our interests in the MCV Partnership and the MCV Facility, and \$1 million benefit in general taxes. Upon the sale of our interests in the MCV Partnership and the FMLP, we were no longer the primary beneficiary of these entities and the entities were deconsolidated.

IMPAIRMENT CHARGES

In November 2006, we recorded an impairment charge of \$218 million to recognize the reduction in fair value of the MCV Facility's real estate assets. The result was an \$80 million reduction to our consolidated net income after considering tax effects and minority interest.

In the third quarter of 2005, based on forecasts for higher natural gas prices, the MCV Partnership determined an impairment analysis considering revised forward natural gas price assumptions was required. The MCV Partnership determined the fair value of its fixed assets by discounting a set of probability-weighted streams of future operating cash flows. The carrying value of the MCV Partnership's fixed assets exceeded the estimated fair value resulting in impairment charges of \$1.159 billion to recognize the reduction in fair value of the MCV Facility's fixed assets and \$25 million of interest capitalized during the construction of the MCV Facility. Our 2005 consolidated net income was reduced by \$385 million, after considering tax effects and minority interest.

We report our interests in the MCV Partnership as a component of our "other" business segment.

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3: CONTINGENCIES

DOJ Investigation: From May 2000 through January 2002, CMS MST engaged in simultaneous, prearranged commodity trading transactions in which energy commodities were sold and repurchased at the same price. These transactions referred to as round-trip trades, had no impact on previously reported consolidated net income, earnings per share or cash flows, but had the effect of increasing operating revenues and operating expenses by equal amounts. CMS Energy is cooperating with an investigation by the DOJ concerning round-trip trading, which the DOJ commenced in May 2002. CMS Energy is unable to predict the outcome of this matter and what effect, if any, this investigation will have on its business.

SEC Investigation and Settlement: In March 2004, the SEC approved a cease-and-desist order settling an administrative action against CMS Energy related to round-trip trading. The order did not assess a fine and CMS Energy neither admitted to nor denied the order's findings. The settlement resolved the SEC investigation involving CMS Energy and CMS MST. Also in March 2004, the SEC filed an action against three former employees related to round-trip trading at CMS MST. One of the individuals has settled with the SEC. CMS Energy is currently advancing legal defense costs for the remaining two individuals in accordance with existing indemnification policies. The two individuals filed a motion to dismiss the SEC action, which was denied.

Securities Class Action Settlement: Beginning in May 2002, a number of complaints were filed against CMS Energy, Consumers and certain officers and directors of CMS Energy and its affiliates in the United States District Court for the Eastern District of Michigan. The cases were consolidated into a single lawsuit (the "Shareholder Action"), which generally seeks unspecified damages based on allegations that the defendants violated United States securities laws and regulations by making allegedly false and misleading statements about CMS Energy's business and financial condition, particularly with respect to revenues and expenses recorded in connection with round-trip trading by CMS MST. In January 2005, the court granted a motion to dismiss Consumers and three of the individual defendants, but denied the motions to dismiss CMS Energy and the 13 remaining individual defendants. In March 2006, the court conditionally certified a class consisting of "all persons who purchased CMS Common Stock during the period of October 25, 2000 through and including May 17, 2002 and who were damaged thereby." The court excluded purchasers of CMS Energy's 8.75 percent Adjustable Convertible Trust Securities ("ACTS") from the class and, in response, a new class action lawsuit was filed on behalf of ACTS purchasers (the "ACTS Action") against the same defendants named in the Shareholder Action. The settlement described in the following paragraph has resolved both the Shareholder and ACTS Actions.

On January 3, 2007, CMS Energy and other parties entered into a Memorandum of Understanding (the "MOU"), subject to court approval, regarding settlement of the two class action lawsuits. The settlement was approved by a special committee of independent directors and by the full Board of Directors. Both judged that it was in the best interests of shareholders to eliminate this business uncertainty. Under the terms of the MOU, the litigation was settled for a total of \$200 million, including the cost of administering the settlement and any attorney fees the court awards. CMS Energy made a payment of approximately \$123 million plus interest on the settlement amount on September 20, 2007. CMS Energy's insurers paid \$77 million, the balance of the Shareholder Action and the ACTS Action. The parties executed a Stipulation and Agreement of Settlement dated May 22, 2007 ("Stipulation")

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incorporating the terms of the MOU. In accordance with the Stipulation, CMS Energy paid approximately \$1 million of the settlement amount to fund administrative expenses. On September 6, 2007, the court issued a final order approving the settlement. The remaining settlement amount was paid following the September 6, 2007 hearing.

Katz Technology Litigation: In June 2007, RAKTL filed a lawsuit in the United States District Court for the Eastern District of Michigan against CMS Energy and Consumers alleging patent infringement. RAKTL claimed that automated customer service, bill payment services and gas leak reporting offered to our customers and accessed through toll free numbers infringe on patents held by RAKTL. On January 15, 2008, Consumers and CMS Energy reached an agreement in principle with RAKTL to settle the litigation. We expect to finalize the terms of the settlement and license by late February 2008. We believe any settlement with RAKTL will be immaterial.

ELECTRIC CONTINGENCIES

Electric Environmental Matters: Our operations are subject to environmental laws and regulations. Generally, we have been able to recover the costs to operate our facilities in compliance with these laws and regulations in customer rates.

Cleanup and Solid Waste: Under the NREPA, we will ultimately incur investigation and response activity costs at a number of sites. We believe that these costs will be recoverable in rates under current ratemaking policies.

We are a potentially responsible party at a number of contaminated sites administered under the Superfund. Superfund liability is joint and several. However, many other creditworthy parties with substantial assets are potentially responsible with respect to the individual sites. Based on our experience, we estimate that our share of the total liability for most of our known Superfund sites will be between \$1 million and \$10 million. At December 31, 2007, we have recorded a liability for the minimum amount of our estimated probable Superfund liability in accordance with FIN 14.

The timing of payments related to our investigation and response activities at our Superfund and NREPA sites is uncertain. Any significant change in assumptions, such as different remediation techniques, nature and extent of contamination, and legal and regulatory requirements, could affect our estimate of response activity costs and the timing of our payments.

Ludington PCB: In October 1998, during routine maintenance activities, we identified PCB as a component in certain paint, grout, and sealant materials at Ludington. We removed and replaced part of the PCB material with non-PCB material. Since proposing a plan to deal with the remaining materials, we have had several conversations with the EPA. The EPA has proposed a rule that would allow us to leave the material in place, subject to certain restrictions. We are not able to predict when the EPA will issue a final ruling. We cannot predict the financial impact or outcome of this matter.

Electric Utility Plant Air Permit Issues: In April 2007, we received a Notice of Violation (NOV) /Finding of Violation (FOV) from the EPA alleging that fourteen of our utility boilers exceeded visible emission limits in their associated air permits. The utility boilers are located at the D.E. Karn/J.C. Weadock Generating Complex, J.H. Campbell Plant, B.C. Cobb Electric Generating Station and J.R. Whiting Plant, which are all located in Michigan. We have formally responded to the NOV/FOV denying the allegations and are awaiting the EPA's response to our submission. We cannot predict the financial impact or outcome of this matter.

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Litigation: In 2003, a group of eight PURPA qualifying facilities (the plaintiffs) filed a lawsuit in Ingham County Circuit Court. The lawsuit alleged that we incorrectly calculated the energy charge payments made under power purchase agreements. The judge deferred to the primary jurisdiction of the MPSC, dismissing the circuit court case without prejudice. In February 2005, the MPSC issued an order in the 2004 PSCR plan case concluding that we have been correctly administering the energy charge calculation methodology. The plaintiffs have an appeal of the MPSC order pending with the Court of Appeals. We believe we have been performing the calculation in the manner prescribed by the power purchase agreement and have not recorded any reserves. We cannot predict the financial impact or outcome of this matter.

ELECTRIC RATE MATTERS

Electric ROA: The Customer Choice Act allows electric utilities to recover their net Stranded Costs. In November 2004, the MPSC approved recovery of our Stranded Costs incurred from 2002 through 2003 plus interest through the period of collection. At December 31, 2007, we had a regulatory asset for Stranded Costs of \$68 million. We collect these Stranded Costs through a surcharge on ROA customers. At December 31, 2007, alternative electric suppliers were providing 315 MW of generation service to ROA customers, which represents an increase of 5 percent of ROA load compared to December 31, 2006. However, since the MPSC order, we have experienced a downward trend in ROA customers. This trend has affected negatively our ability to recover these Stranded Costs in a timely manner. If this trend continues, it may require legislative or regulatory assistance to recover fully our 2002 and 2003 Stranded Costs.

Power Supply Costs: The PSCR process allows recovery of reasonable and prudent power supply costs. The MPSC reviews these costs for reasonableness and prudency in annual plan proceedings and in plan reconciliation proceedings. The following table summarizes our PSCR reconciliation filings with the MPSC:

				PSCR Cost	
			Net Under-	of Power	Description of Net
PSCR Year	Date Filed	Order Date	recovery	Sold	Underrecovery
2005 Reconciliation	March 2006	July 2007	\$36 million	\$1.081 billion	MPSC approved the recovery of our \$36 million underrecovery, including interest, related to our commercial and industrial customers.
2006 Reconciliation	March 2007	Pending	\$105 million (a)	\$1.490 billion	Underrecovery relates to our increased METC costs and coal supply costs, certain increased sales, and other cost increases beyond those included in the 2006 PSCR plan filings.

Power Supply Cost Recovery Reconciliation

(a)\$99 million as recommended by a February 2008 ALJ Proposal for Decision. In a separate matter, this ALJ also recommended that we refund \$62 million in proceeds from the sale of excess sulfur dioxide

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allowances. In accordance with FERC regulations, we previously reserved these proceeds as a regulatory liability pending final direction on disposition of the proceeds from the MPSC.

2007 PSCR Plan: In December 2006, the MPSC issued a temporary order allowing us to implement our 2007 PSCR monthly factor on January 1, 2007, as filed. The order also allowed us to include prior year underrecoveries and overrecoveries in future PSCR plans. In September 2007, the ALJ recommended in his Proposal for Decision that we reduce our underrecoveries to reflect the refund of all proceeds from the sale of sulfur dioxide allowances, which totaled \$62 million. Our PSCR plan proposed to refund 50 percent of proceeds to customers. We reserved all proceeds, excluding interest, as a regulatory liability as discussed in the preceding paragraph.

2008 PSCR Plan: In September 2007, we submitted our 2008 PSCR plan filing to the MPSC. The plan proposed recovery of estimated 2007 PSCR underrecoveries of \$84 million. We self-implemented a 2008 PSCR charge in January 2008.

We expect to recover fully all of our PSCR costs. When we are unable to collect these costs as they are incurred, there is a negative impact on our cash flows from electric utility operations. We cannot predict the financial impact or outcome of this proceeding.

Electric Rate Case: In 2007, we filed applications with the MPSC seeking an 11.25 percent authorized return on equity and an annual increase in revenues of \$269 million. We presently have an authorized return on equity of 11.15 percent. In July 2007, we filed an amended application for rate relief, which seeks the following:

- recovery of the purchase of the Zeeland power plant,
- approval to remove the costs associated with Palisades,
- approval of a plan for the distribution of additional excess proceeds from the sale of Palisades to customers, effectively offsetting the partial and immediate rate relief for up to nine months, and
- partial and immediate rate relief associated with 2007 capital investments, a \$400 million equity infusion into Consumers, and increased distribution system operation and maintenance costs including employee pension and health care costs.

In December 2007, the MPSC approved a rate increase of \$70 million related to the purchase of the Zeeland power plant. The MPSC also stated that our interim request that sought the removal of costs associated with Palisades and the approval of a plan to distribute excess proceeds from the sale of Palisades to customers should be addressed in the final electric rate case order. Furthermore, the MPSC denied our request for the approval of partial and immediate rate relief associated with capital investments, changes in the capital structure, and increased operation and maintenance expenses.

When we are unable to include increased costs and investments in rates in a timely manner, there is a negative impact on our cash flows from electric utility operations. We cannot predict the financial impact or the outcome of this proceeding.

OTHER ELECTRIC CONTINGENCIES

The MCV PPA: The MCV Partnership, which leases and operates the MCV Facility, contracted to sell 1,240 MW of electricity to Consumers under a 35-year power purchase agreement that began in 1990. We estimate that capacity and energy payments under the MCV PPA, excluding RCP savings, will range from \$650 million to \$750 million annually, assuming successful exercise of the regulatory-out provision

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in the MCV PPA. We purchased capacity and energy, net of the MCV RCP replacement energy and benefits, under the MCV PPA of \$464 million in 2007, \$411 million in 2006, and \$352 million in 2005.

Regulatory-out Provision in the MCV PPA: Until we exercised the regulatory-out provision in the MCV PPA in September 2007, the cost that we incurred under the MCV PPA exceeded the recovery amount allowed by the MPSC. The regulatory-out provision limits our capacity and fixed energy payments to the MCV Partnership to the amounts that we collect from our customers. Cash underrecoveries of our capacity and fixed energy payments were \$39 million in 2007. Savings from the RCP, after allocation of a portion to customers, offset some of our capacity and fixed energy underrecoveries expense.

As a result of our exercise of the regulatory-out provision, the MCV Partnership may, under certain circumstances, have the right to terminate the MCV PPA, or reduce the amount of capacity sold under the MCV PPA from 1,240 MW to 806 MW, which could affect our electric Reserve Margin. The MCV Partnership has until February 25, 2008 to notify us of its intention to terminate the MCV PPA, at which time the MCV Partnership must specify the termination date. We have not yet received any notification of termination; however, the MCV Partnership has notified us that it disputes our right to exercise the regulatory-out provision. We believe that the provision is valid and fully effective and have not recorded any reserves, but we cannot predict whether we would prevail in the event of litigation on this issue.

We expect the MPSC to review our exercise of the regulatory-out provision and the likely consequences of such action. It is possible that in the event that the MCV Partnership terminates performance under the MCV PPA, prior orders could limit recovery of replacement power costs to the amounts that the MPSC authorized for recovery under the MCV PPA. Depending on the cost of replacement power, this could result in our costs exceeding the recovery amount allowed by the MPSC. We cannot predict the financial impact or outcome of these matters.

To comply with a prior MPSC order, we made a filing in May 2007 with the MPSC requesting a determination as to whether it wished to reconsider the amount of the MCV PPA payments that we recover from customers. The MCV Partnership also filed an application with the MPSC requesting the elimination of the 88.7 percent availability cap on the amount of capacity and fixed energy charges that we are allowed to recover from our customers. We cannot predict the financial impact or outcome of these matters.

Nuclear Matters: *Big Rock Decommissioning:* The MPSC and the FERC regulate the recovery of costs to decommission Big Rock. In December 2000, funding of the Big Rock trust fund stopped because the MPSC-authorized decommissioning surcharge collection period expired. The level of funds provided by the trust fell short of the amount needed to complete decommissioning. As a result, we provided \$45 million of corporate contributions for decommissioning costs. This amount excludes the \$30 million payment to Entergy to assume ownership and responsibility for the Big Rock ISFSI and additional corporate contributions for nuclear fuel storage costs of \$54 million, due to the DOE's failure to accept spent nuclear fuel on schedule. We plan to seek recovery from the MPSC for decommissioning and other related expenditures and we have a \$129 million regulatory asset recorded on our Consolidated Balance Sheets.

Nuclear Fuel Disposal Cost: We deferred payment for disposal of spent nuclear fuel burned before April 7, 1983. Our DOE liability is \$159 million at December 31, 2007. This amount includes interest, which is payable upon the first delivery of spent nuclear fuel to the DOE. We recovered, through electric rates, the amount of this liability, excluding a portion of interest. In conjunction with the sale of Palisades and the Big Rock ISFSI, we retained this obligation and provided a \$155 million letter of

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credit to Entergy as security for this obligation.

DOE Litigation: In 1997, a U.S. Court of Appeals decision confirmed that the DOE was to begin accepting deliveries of spent nuclear fuel for disposal by January 1998. Subsequent U.S. Court of Appeals litigation, in which we and other utilities participated, has not been successful in producing more specific relief for the DOE's failure to accept the spent nuclear fuel.

A number of court decisions support the right of utilities to pursue damage claims in the United States Court of Claims against the DOE for failure to take delivery of spent nuclear fuel. We filed our complaint in December 2002. If our litigation against the DOE is successful, we plan to use any recoveries as reimbursement for the incurred costs of spent nuclear fuel storage during our ownership of Palisades and Big Rock. We cannot predict the financial impact or outcome of this matter. The sale of Palisades and the Big Rock ISFSI did not transfer the right to any recoveries from the DOE related to costs of spent nuclear fuel storage incurred during our ownership of Palisades and Big Rock.

GAS CONTINGENCIES

Gas Environmental Matters: We expect to incur investigation and remediation costs at a number of sites under the Michigan Natural Resources and Environmental Protection Act, a Michigan statute that covers environmental activities including remediation. These sites include 23 former manufactured gas plant facilities. We operated the facilities on these sites for some part of their operating lives. For some of these sites, we have no current ownership or may own only a portion of the original site. In December 2005, we estimated our remaining costs to be between \$29 million and \$71 million, based on 2005 discounted costs, using a discount rate of three percent. The discount rate represented a 10-year average of U.S. Treasury bond rates reduced for increases in the consumer price index. We expect to fund most of these costs through proceeds from insurance settlements and MPSC-approved rates.

From January 1, 2006 to December 31, 2007, we spent a total of \$12 million for MGP response activities. At December 31, 2007, we have a liability of \$17 million and a regulatory asset of \$50 million, which includes \$33 million of deferred MGP expenditures. The timing of payments related to the remediation of our manufactured gas plant sites is uncertain. Annual response activity costs are expected to range between \$4 million and \$6 million per year over the next five years. Any significant change in assumptions, such as an increase in the number of sites, different remediation techniques, nature and extent of contamination, and legal and regulatory requirements, could affect our estimate of response activity costs and the timing of our payments.

Gas Title Transfer Tracking Fees and Services: In November 2007, we reached an agreement in principle with Duke Energy Corporation, Dynegy Incorporated, Reliant Energy Resources Incorporated and FERC Staff to settle the TTT proceeding. The terms of the agreement include the payment of \$2 million in total refunds to all TTT customers and a reduced rate for future TTT transactions.

FERC Investigation: In February 2008, Consumers received a data request relating to an investigation the FERC is conducting into possible violations of the FERC's posting and competitive bidding regulations related to releases of firm capacity on natural gas pipelines. Consumers will cooperate with the FERC in responding to the request. Consumers cannot predict the financial impact or outcome of this matter.

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GAS RATE MATTERS

Gas Cost Recovery Reconciliation

Consumers Energy Company

Gas Cost Recovery: The GCR process is designed to allow us to recover all of our purchased natural gas costs if incurred under reasonable and prudent policies and practices. The MPSC reviews these costs, policies, and practices for prudency in annual plan and reconciliation proceedings.

The following table summarizes our GCR reconciliation filings with the MPSC:

			Net Over-	GCR Cost	
GCR Year	Date Filed	Order Date	recovery	of Gas Sold	Description of Net Overrecovery
2005-2006	June 2006	April 2007	\$3 million	\$1.8 billion	The net overrecovery includes \$1 million interest income through March 2006, which resulted from a net underrecovery position during most of the GCR period.
2006-2007	June 2007	Pending	\$5 million	\$1.7 billion	The total overrecovery amount reflects an overrecovery of \$1 million plus \$4 million in accrued interest owed to customers.

GCR plan for year 2005-2006: In November 2005, the MPSC issued an order for our 2005-2006 GCR Plan year. The order approved a settlement agreement and established a fixed price cap of \$10.10 per mcf for December 2005 through March 2006. We were able to maintain our GCR billing factor below the authorized level for that period. The order was appealed to the Michigan Court of Appeals by one intervenor. In January 2008, the Michigan Court of Appeals affirmed the MPSC's order for our 2005-2006 GCR Plan year.

GCR plan for year 2006-2007: In August 2006, the MPSC issued an order for our 2006-2007 GCR Plan year. The order approved a settlement agreement that allowed a base GCR ceiling factor of \$9.48 per mcf for April 2006 through March 2007. We were able to maintain our GCR billing factor below the authorized level for that period.

GCR plan for year 2007-2008: In July 2007, the MPSC issued an order for our 2007-2008 GCR plan year. The order approved a settlement agreement that allowed a base GCR ceiling factor of \$8.47 per mcf for April 2007 through March 2008, subject to a quarterly ceiling price adjustment mechanism. To date, we have been able to maintain our GCR billing factor below the authorized level.

The GCR billing factor is adjusted monthly in order to minimize the over- or underrecovery amounts in our annual GCR reconciliation. Our GCR billing factor for February 2008 is \$7.69 per mcf.

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GCR plan for year 2008-2009: In December 2007, we filed an application with the MPSC seeking approval of a GCR plan for our 2008-2009 GCR Plan year. Our request proposed the use of a GCR factor consisting of:

- a base GCR ceiling factor of \$8.17 per mcf, plus
- a quarterly GCR ceiling price adjustment contingent upon future events.

2007 Gas Rate Case: In February 2007, we filed an application with the MPSC seeking an 11.25 percent authorized return on equity as part of an \$88 million annual increase in our gas delivery and transportation rates. In August 2007, the MPSC approved a partial settlement agreement authorizing an annual rate increase of \$50 million, including an authorized return on equity of 10.75 percent. In September 2007, the MPSC reopened the record in the case to allow all interested parties to be heard concerning the approval of an energy efficiency program, which we proposed in our original filing. Hearings on this matter were held in February 2008. We expect the MPSC to issue a final order in the second quarter of 2008. If approved in total, this would result in an additional rate increase of \$9 million for implementation of the energy efficiency program.

2008 Gas Rate Case: In February 2008, we filed an application with the MPSC for an annual gas rate increase of \$91 million and an 11 percent authorized return on equity.

OTHER CONTINGENCIES

Guarantees and Indemnifications: FIN 45 requires the guarantor, upon issuance of a guarantee, to recognize a liability for the fair value of the obligation it undertakes in issuing the guarantee.

The following table describes our guarantees at December 31, 2007:

			In Millions
		Expiration	Maximum
Guarantee Description	Issue Date	Date	Obligation
Surety bonds and other indemnifications	Various	Various	\$ 1 (a)
Guarantee	January 1987	March 2016	85 (b)

(a) In the normal course of business, we issue surety bonds and indemnities to third parties to facilitate commercial transactions. We would be required to pay a counterparty if it incurs losses due to a breach of contract terms or nonperformance under the contract.

(b)At December 31, 2007, only our guarantee to provide power and steam to Dow contained provisions reimbursing us for payments made under the guarantee. The purchaser of our interest in the MCV Partnership and FMLP, an affiliate of GSO Capital Partners and Rockland Capital Energy Investments, agreed to pay us \$85 million, subject to certain reimbursement rights, if Dow terminates the agreement under which the MCV Partnership provides it steam and electric power. This agreement expires in March 2016, subject to certain terms and conditions. The purchaser secured its reimbursement obligation with an irrevocable letter of credit of up to \$85 million. At December 31, 2007, the guarantee liability recorded for surety bonds and indemnities and for the guarantee to provide power and steam to Dow was immaterial.

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We enter into various agreements containing tax and other indemnification provisions in connection with a variety of transactions. While we are unable to estimate the maximum potential obligation related to these indemnities, we consider the likelihood that we would be required to perform or incur significant losses related to these indemnities and the guarantees listed in the preceding tables to be remote.

Other: In addition to the matters disclosed within this Note, we are party to certain lawsuits and administrative proceedings before various courts and governmental agencies arising from the ordinary course of business. These lawsuits and proceedings may involve personal injury, property damage, contractual matters, environmental issues, federal and state taxes, rates, licensing, and other matters.

We have accrued estimated losses for certain contingencies discussed within this Note. Resolution of these contingencies is not expected to have a material adverse impact on our financial position, liquidity, or future results of operations.

4: FINANCINGS AND CAPITALIZATION

Long-term debt at December 31 follows:	· · · ·				In I	Millions
	Interest Rate (%)	Maturity		2007		2006
First mortgage bonds	4.250	2008	\$	250	\$	250
	4.800	2009		200		200
	4.400	2009		150		150
	4.000	2010		250		250
	5.000	2012		300		300
	5.375	2013		375		375
	6.000	2014		200		200
	5.000	2015		225		225
	5.500	2016		350		350
	5.150	2017		250		250
	5.650	2020		300		300
	5.650	2035		145		147
	5.800	2035		175		175
			3.	<u>,170</u>		3,172
Senior notes	6.375	2008		159		159
	6.875	2018		180		180
Securitization bonds	5.442 (a)	2008-2015		309		340
Nuclear fuel disposal liability		(b)		159		152
Tax-exempt pollution control revenue bonds	Various	2010-2035		161		161
Total principal amount outstanding			4.	,138	4	4,164
Current amounts				(440)		(31)
Net unamortized discount				<u>6</u>		(6)
Total long-term debt			\$3,	692	\$ 4	4,127

(a) Represents the weighted average interest rate at December 31, 2007 (5.384 percent at December 31, 2006).

(b) The maturity date is uncertain.

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First Mortgage Bonds: We secure our FMBs by a mortgage and lien on substantially all of our property. Our ability to issue FMBs is restricted by certain provisions in the first mortgage bond indenture and the need for regulatory approvals under federal law. Restrictive issuance provisions in our first mortgage bond indenture include achieving a two-times interest coverage ratio and having sufficient unfunded net property additions.

Securitization Bonds: Certain regulatory assets collateralize securitization bonds. The bondholders have no recourse to our other assets. Through our rate structure, we bill customers for securitization surcharges to fund the payment of principal, interest, and other related expenses. The surcharges collected are remitted to a trustee and are not available to our creditors or creditors of our affiliates. Securitization surcharges totaled \$48 million in 2007 and \$50 million in 2006.

Debt Maturities: At December 31, 2007, the aggregate annual contractual maturities for long-term debt for the next five years are: In Millions

	Payments Due				
	2008	2009	2010	2011	2012
Long-term debt	\$ 440	\$ 384	\$ 343	\$ 37	\$ 339

Regulatory Authorization for Financings: The FERC has authorized us to issue up to \$1.0 billion of secured and unsecured short-term securities for general corporate purposes. The remaining availability is \$500 million at December 31, 2007.

The FERC has also authorized us to issue up to \$2.5 billion of secured and unsecured long-term securities for the following:

- up to \$1.5 billion of new issuance for general corporate purposes and
- up to \$1.0 billion for purposes of refinancing or refunding existing long-term debt.

All of the new issuance availability remains (\$1.5 billion) and the refinancing availability remaining is \$500 million at December 31, 2007.

The authorizations are for the period ending June 30, 2008. Any long-term issuances during the authorization period are exempt from FERC's competitive bidding and negotiated placement requirements.

Revolving Credit Facilities: The following secured revolving credit facilities with banks are available at December 31, 2007: In Millions

					Outstanding	<u> </u>
		Am	ount	Amount	Letters of	Amount
Company	Expiration Date	of Fa	acility	Borrowed	Credit	Available
Consumers (a)	March 30, 2012	\$	500	\$ -	\$ 203	\$ 297
Consumers (b)	November 28, 2008		200	NA	185	15

(a) In January 2008, \$185 million of letters of credit were cancelled, resulting in the amount of credit available of \$482 million under this facility.

(b) Secured revolving letter of credit facility.

Dividend Restrictions: Under the provisions of our articles of incorporation, at December 31, 2007, we had \$269 million of unrestricted retained earnings available to pay common stock dividends. Provisions of the Federal Power Act and the Natural Gas Act effectively restrict dividends to the amount of our retained earnings. During 2007, we paid \$251 million in common stock dividends to CMS Energy.

Sale of Accounts Receivable: Under a revolving accounts receivable sales program, we sell certain accounts receivable to a wholly owned, consolidated, bankruptcy-remote special-purpose entity. In turn, the special purpose entity may sell an undivided interest in up to \$325 million of the receivables. The special purpose entity sold no receivables at December 31, 2007 and \$325 million at December 31, 2006. The purchaser of the receivables has no recourse against our other assets for failure of a debtor to pay when due and no right to any receivables not sold. We have neither recorded a gain or loss on the receivables sold nor retained any interest in the receivables sold. We continue to service the receivables sold to the special purpose entity. We have not recorded a servicing asset in connection with our accounts receivable sales program.

Certain cash flows under our accounts receivable sales program are shown in the following table:

		In Millions
Years Ended December 31	2007	2006
Net cash flow as a result of accounts receivable financing	\$ (325)	\$ -
Collections from customers	\$ 5,881	\$ 5,684

Preferred Stock: Details about our outstanding preferred stock follow:

		Optional				
		Redemption	Number of Shares		In Mi	llions
December 31	Series	Price	2007	2006	2007	2006
Preferred stock						
Cumulative \$100 par value,						
Authorized 7,500,000 shares,						
with no mandatory redemption	\$4.16	\$103.25	68,451	68,451	\$ 7	\$7
	\$4.50	\$110.00	373,148	373,148	37	37
Total Preferred stock					\$ 44	\$ 44

5: FINANCIAL AND DERIVATIVE INSTRUMENTS

Financial Instruments: The carrying amounts of cash, short-term investments, and current liabilities approximate their fair values because of their short-term nature. We estimate the fair values of long-term financial instruments based on quoted market prices or, in the absence of specific market prices, on quoted market prices of similar instruments or other valuation techniques.

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The book value and fair value of our long-term debt instruments follows:

	6			In Millions
December 31	200	7	200	6
	Book Value	Fair Value	Book Value	Fair Value
Long-term debt (a)	\$ 4,132	\$ 4,099	\$ 4,158	\$ 4,111

(a) Includes current maturities of \$440 million at December 31, 2007 and \$31 million at December 31, 2006. Settlement of long-term debt is generally not expected until maturity.

The summary of our available-for-sale investment securities follows:

							In	Millions
December 31	2007 2006							
		Unrealized	Unrealized	Fair		Unrealized	Unrealized	Fair
	Cost	Gains	Losses	Value	Cost	Gains	Losses	Value
Common stock of								
CMS Energy (a)	\$8	\$ 24	\$ -	\$ 32	\$ 10	\$ 26	\$ -	\$ 36
Nuclear decommission	ng							
investments:								
Equity securities	-	-	-	-	140	150	(4)	286
Debt securities	-	-	-	-	307	4	(2)	309
SERP:								
Equity securities	35	-	-	35	17	9	-	26
Debt securities	7	-	-	7	6	-	-	6

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3 6.11.

(a) At December 31, 2007, we held 1.8 million shares, and at December 31, 2006, we held 2.2 million shares of CMS Energy Common Stock.

The fair value of available-for-sale debt securities by contractual maturity at December 31, 2007 is as follows:

	In Millions
Due after one year through five years	\$ 3
Due after five years through ten years	4
Total	\$ 7

During 2007, the proceeds from sales of SERP securities were \$29 million, and \$11 million of gross gains and \$1 million of gross losses were realized. Net gains of \$7 million, net of tax of \$3 million, were reclassified from AOCI and included in net income. The proceeds from sales of SERP securities were \$3 million during 2006 and \$2 million during 2005. Gross gains and losses were immaterial in 2006 and 2005.

Derivative Instruments: In order to limit our exposure to certain market risks, we may enter into various risk management contracts, such as swaps, options, and forward contracts. These contracts, used primarily to limit our exposure to changes in interest rates and commodity prices, are entered into for non-trading purposes. We enter into these contracts using established policies and procedures, under the direction of two different committees: an executive oversight committee consisting of senior management representatives and a risk committee consisting of business unit managers.

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The contracts we use to manage market risks may qualify as derivative instruments that are subject to derivative and hedge accounting under SFAS No. 133. If a contract is a derivative and does not qualify for the normal purchases and sales exception under SFAS No. 133, it is recorded on our consolidated balance sheet at its fair value. Each quarter, we adjust the resulting asset or liability to reflect any change in the fair value of the contract, a practice known as marking the contract to market. If a derivative qualifies for cash flow hedge accounting treatment, we report changes in its fair value (gains or losses) in AOCI; otherwise, we report the gains and losses in earnings.

Most of our commodity purchase and sale contracts are not subject to derivative accounting under SFAS No. 133 because:

- they do not have a notional amount (that is, a number of units specified in a derivative instrument, such as MWh of electricity or bcf of natural gas),
- they qualify for the normal purchases and sales exception, or
- there is not an active market for the commodity.

Our coal purchase contracts are not derivatives because there is not an active market for the coal we purchase. If an active market for coal develops in the future, some of these contracts may qualify as derivatives. Under regulatory accounting, the resulting mark-to-market gains and losses would be offset by changes in regulatory assets and liabilities and would not affect net income.

At December 31, 2007, the fair value of our derivative contracts was immaterial.

6: RETIREMENT BENEFITS

We provide retirement benefits to our employees under a number of different plans, including:

- a non-contributory, qualified defined benefit Pension Plan (closed to new non-union participants as of July 1, 2003 and closed to new union participants as of September 1, 2005),
- a qualified cash balance Pension Plan for certain employees hired between July 1, 2003 and August 31, 2005,
- a non-contributory, qualified DCCP for employees hired on or after September 1, 2005,
- benefits to certain management employees under a non-contributory, nonqualified defined benefit SERP (closed to new participants as of March 31, 2006),
- benefits to certain management employees under a non-contributory, nonqualified DC SERP hired on or after April 1, 2006,
- health care and life insurance benefits under OPEB,
- benefits to a selected group of management under a non-contributory, nonqualified EISP, and
- a contributory, qualified defined contribution 401(k) plan.

Pension Plan: The Pension Plan includes funds for most of our current employees, the employees of our subsidiaries, and Panhandle, a former subsidiary. The Pension Plan's assets are not distinguishable by company.

In April 2007, we sold Palisades to Entergy. Employees transferred to Entergy as a result of the sale no longer participate in our retirement benefit plans. We recorded a net decrease of \$16 million in pension SFAS No. 158 regulatory assets with a corresponding reduction of \$16 million in pension liabilities on our Consolidated Balance Sheets. We also recorded a net decrease of \$15 million in OPEB regulatory

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SFAS No. 158 assets with a corresponding reduction of \$15 million in OPEB liabilities. The following table shows the net adjustment:

	Pension	OPEB
Plan liability transferred to Entergy	\$38	\$20
Trust assets transferred to Entergy	22	5
Net adjustment	\$16	\$15

On September 1, 2005, we implemented the DCCP. The DCCP provides an employer contribution of 5 percent of base pay to the existing employees' 401(k) plan. No employee contribution is required in order to receive the plan's employer contribution. All employees hired on and after September 1, 2005 participate in this plan. Cash balance pension plan participants also participate in the DCCP as of September 1, 2005. Additional pay credits under the cash balance pension plan were discontinued as of that date. The DCCP expense was \$2 million for each of the years ended December 31, 2007 and December 31, 2006.

SERP: SERP benefits are paid from a trust established in 1988. SERP is not a qualified plan under the Internal Revenue Code. SERP trust earnings are taxable and trust assets are included in our consolidated assets. Consumers trust assets were \$53 million at December 31, 2007 and \$32 million at December 31, 2006. The assets are classified as Other non-current assets on our Consolidated Balance Sheets. The ABO for SERP was \$48 million at December 31, 2007 and \$37 million at December 31, 2006. A contribution of \$21 million was made to the trust in December 2007.

On April 1, 2006, we implemented a DC SERP and froze further new participation in the defined benefit SERP. The DC SERP provides participants benefits ranging from 5 percent to 15 percent of total compensation. The DC SERP requires a minimum of five years of participation before vesting. Our contributions to the plan, if any, will be placed in a grantor trust. Trust assets were less than \$1 million at December 31, 2007 and 2006. The assets are classified as Other non-current assets on our Consolidated Balance Sheets. The DC SERP expense was less than \$1 million for the years ended December 31, 2007 and 2006.

401(k): The employer's match for the 401(k) savings plan is 60 percent on eligible contributions up to the first six percent of an employee's wages. The total 401(k) savings plan cost was \$14 million for the years ended December 31, 2007 and December 31, 2006.

Beginning May 1, 2007, the CMS Energy Common Stock Fund was no longer an investment option available for investments in the 401(k) savings plan and the employer match was no longer in CMS Energy Common Stock. Participants had an opportunity to reallocate investments in the CMS Energy Common Stock Fund to other plan investment alternatives prior to November 1, 2007. In November 2007, the remaining shares in the CMS Energy Common Stock Fund were sold and the sale proceeds were reallocated to other plan investment options.

EISP: We implemented a nonqualified EISP in 2002 to provide flexibility in separation of employment by officers, a selected group of management, or other highly compensated employees. Terms of the plan may include payment of a lump sum, payment of monthly benefits for life, payment of premiums for continuation of health care, or any other legally permissible term deemed to be in our best interest to offer. The EISP expense was less than \$1 million for each of the years ended December 31, 2007 and 2006. The ABO for the EISP was \$1 million at December 31, 2007 and less than \$1 million at December 31, 2006.

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OPEB: The OPEB plan covers all regular full-time employees who are covered by the employee health care plan on a company-subsidized basis the day before they retire from the company at age 55 or older and who have at least 10 full years of applicable continuous service. Regular full-time employees who qualify for a pension plan disability retirement and have 15 years of applicable continuous service are also eligible. Starting in 2007, we used two health care trend rates: one for retirees under 65 and the other for retirees 65 and over. The two health care trend rates recognize that prescription drug costs are increasing at a faster pace than other medical claim costs and that prescription drug costs make up a larger portion of expenses for retirees age 65 and over. Retiree health care costs were based on the assumption that costs would increase 9.0 percent for those under 65 and 10.5 percent for those over 65 in 2007. The 2008 rate of increase for OPEB health costs for those under 65 is expected to be 8.0 percent and for those over 65 is expected to be 9.5 percent. The rate of increase is expected to slow to 5 percent for those under 65 by 2011 and for those over 65 by 2013 and thereafter.

The health care cost trend rate assumption affects the estimated costs recorded. A one percentage point change in the assumed health care cost trend assumption would have the following effects:

		In Millions
	One Percentage	One Percentage
	Point Increase	Point Decrease
Effect on total service and interest cost component	\$ 20	\$ (16)
Effect on postretirement benefit obligation	\$ 201	\$ (169)

Upon adoption of SFAS No. 106, at the beginning of 1992, we recorded a liability of \$466 million for the accumulated transition obligation and a corresponding regulatory asset for anticipated recovery in utility rates. For additional details, see Note 1, Corporate Structure and Accounting Policies, "Utility Regulation." The MPSC authorized recovery of the electric utility portion of these costs in 1994 over 18 years and the gas utility portion in 1996 over 16 years.

SFAS No. 158, Employers' Accounting for Defined Benefit Pension and Other Postretirement Plans - an amendment of FASB Statements No. 87, 88, 106, and 132(R): In September 2006, the FASB issued SFAS No. 158. This standard requires us to recognize the funded status of our defined benefit postretirement plans on our Consolidated Balance Sheets at December 31, 2006. SFAS No. 158 also requires us to recognize changes in the funded status of our plans in the year in which the changes occur. In addition, the standard requires that we change our plan measurement date from November 30 to December 31, effective December 31, 2008. We do not believe that implementation of this provision of the standard will have a material effect on our consolidated financial statements.

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Assumptions: The following tables recap the weighted-average assumptions used in our retirement benefits plans to determine benefit obligations and net periodic benefit cost:

Weighted average for benefit obligations	:					
Years Ended December 31	Pens	sion & SER	чP		OPEB	
	2007	2006	2005	2007	2006	2005
Discount rate (a)	6.40%	5.65%	5.75%	6.50%	5.65%	5.75%
Expected long-term rate of return on plan						
assets (b)	8.25%	8.25%	8.50%	7.75%	7.75%	8.00%
Mortality table (c)	2000	2000	2000	2000	2000	2000
Rate of compensation increase:						
Pension	4.00%	4.00%	4.00%			
SERP	5.50%	5.50%	5.50%			

Weighted average for net periodic benefit cost:							
Years Ended December 31	Pens	sion & SER	хP		OPEB		
	2007	2006	2005	2007	2006	2005	
Discount rate (a)	5.65%	5.75%	5.75%	5.65%	5.75%	5.75%	
Expected long-term rate of return on plan assets (b)	8.25%	8.50%	8.75%	7.75%	8.00%	8.25%	
Mortality table (c)	2000	2000	2000	2000	2000	2000	
Rate of compensation increase:							
Pension	4.00%	4.00%	3.50%				
SERP	5.50%	5.50%	5.50%				

(a) The discount rate represents the market rate for high-quality AA-rated corporate bonds with durations corresponding to the expected durations of the benefit obligations and is used to calculate the present value of the expected future cash flows for benefit obligations under our pension plans.

(b) We determine our long-term rate of return by considering historical market returns, the current and expected future economic environment, the capital market principles of risk and return, and the expert opinions of individuals and firms with financial market knowledge. We consider the asset allocation of the portfolio in forecasting the future expected total return of the portfolio. The goal is to determine a long-term rate of return that can be incorporated into the planning of future cash flow requirements in conjunction with the change in the liability. Annually, we review for reasonableness and appropriateness of the forecasted returns for various classes of assets used to construct an expected return model.

(c) We utilize the Combined Healthy RP-2000 Table from the 2000 Group Annuity Mortality Tables.

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Costs: The following tables recap the costs and other changes in plan assets and benefit obligations	
incurred in our retirement benefits plans:	

		In I	Millions
	Pen	sion & SE	RP
Years Ended December 31	2007	2006	2005
Net periodic pension cost			
Service cost	\$47	\$47	\$41
Interest expense	84	81	76
Expected return on plan assets	(75)	(80)	(89)
Amortization of:			
Net loss	44	41	33
Prior service cost	7	7	5
Net periodic pension cost	107	96	66
Regulatory adjustment (a)	(22)	(11)	-
Net periodic pension cost after regulatory adjustment	\$85	\$85	\$66

· · · · · · · · · · · · · · · · · · ·		In I	Millions
		OPEB	
Years Ended December 31	2007	2006	2005
Net periodic OPEB cost			
Service cost	\$ 24	\$ 22	\$21
Interest expense	65	60	58
Expected return on plan assets	(57)	(53)	(49)
Amortization of:			
Net loss	23	20	20
Prior service credit	(10)	(10)	(9)
Net periodic OPEB cost	45	39	41
Regulatory adjustment (a)	(6)	(2)	-
Net periodic OPEB cost after regulatory adjustment	\$39	\$37	\$41

(a) Regulatory adjustments are the differences between amounts included in rates and the periodic benefit cost calculated pursuant to SFAS No. 87 and SFAS No. 106. These adjustments are deferred as a regulatory asset and will be included in future rate cases. The pension regulatory asset had a balance of \$33 million at December 31, 2007 and \$11 million at December 31, 2006. The OPEB regulatory asset had a balance of \$8 million at December 31, 2007 and \$2 million at December 31, 2006.

The estimated net loss and prior service cost for the defined benefit pension plans that will be amortized into net periodic benefit cost over the next fiscal year from the regulatory asset is \$43 million. The estimated net loss and prior service credit for OPEB plans that will be amortized into net periodic benefit cost over the next fiscal year from the regulatory asset is zero.

We amortize gains and losses in excess of 10 percent of the greater of the benefit obligation and the MRV over the average remaining service period. The estimated time of amortization of gains and losses is 13 years for pension and 14 years for OPEB. Prior service cost amortization is established in the years in which they first occur, and are based on the same amortization period in all future years until fully recognized. The estimated time of amortization of new prior service costs is 13 years for pension and 11

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years for OPEB.

Reconciliations: The following table reconciles the funding of our retirement benefits plans with our retirement benefits plans' liability:

					In	Millions
	Pensio	n Plan	S	ERP	C	DPEB
Years Ended December 31	2007	2006	2007	2006	2007	2006
Benefit obligation at beginning of period	\$1,576	\$1,510	\$47	\$46	\$1,179	\$1,065
Service cost	49	49	1	1	24	22
Interest cost	86	83	3	3	65	60
Actuarial loss (gain)	30	51	12	(1)	(115)	79
Palisades sale	(38)	-	-	-	(20)	-
Benefits paid	(138)	(117)	(2)	(2)	(51)	(47)
Benefit obligation at end of period (a)	1,565	1,576	61	47	1,082	1,179
Plan assets at fair value at beginning of period	1,040	1,018	· _	-	734	655
Actual return on plan assets	89	126	-	-	51	67
Company contribution	109	13	2	2	51	57
Palisades sale	(22)	-	-	-	(5)	-
Actual benefits paid (b)	(138)	(117)	(2)	(2)	(46)	(45)
Plan assets at fair value at end of period	1,078	1,040	-	-	785	734
Funded status at end of measurement period Additional VEBA Contributions or Non-Trust	(487)	(536)	(61)	(47)	(297)	(445)
Benefit Payments		-	-		12	14
Funded status at December 31 (c) (d)	\$ (487)	\$ (536)	\$ (61)	\$ (47)	\$(285)	\$(431)

(a) The Medicare Prescription Drug, Improvement and Modernization Act of 2003 establishes a prescription drug benefit under Medicare (Medicare Part D), and a federal subsidy, which is tax-exempt, to sponsors of retiree health care benefit plans that provide a benefit that is actuarially equivalent to Medicare Part D. The Medicare Part D annualized reduction in net OPEB cost was \$27 million for 2007 and 2006. The reduction includes \$7 million for the years ended December 31, 2007 and December 31, 2006 in capitalized OPEB costs.

(b) We received \$4 million in 2007 and \$3 million in 2006 for Medicare Part D Subsidy payments.

(c) Liabilities for retirement benefits are \$805 million non-current and \$2 million current for year ended December 31, 2007 and \$983 million non-current and \$2 million current for year ended December 31, 2006.

(d) Of the \$487 million funded status of Pension Plan at December 31, 2007, \$461 million is attributable to Consumers; and of the \$536 million funded status of the Pension Plan at December 31, 2006, \$507 million is attributable to Consumers, based on allocation of expenses.

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The following table provides pension ABO in excess of plan assets:

		In Millions
Years Ended December 31	2007	2006
Pension ABO	\$ 1,231	\$ 1,240
Fair value of Pension Plan assets	1,078	1,040
Pension ABO in excess of Pension Plan assets	\$ 153	\$ 200

SFAS No. 158 Recognized: The following table recaps the amounts recognized in SFAS No. 158 regulatory assets and AOCI that have not been recognized as components of net periodic benefit cost. For additional details on regulatory assets, see Note 1, Corporate Structure and Accounting Policies, "Utility Regulation."

			In	Millions
	Per	nsion & S	ERP	OPEB
Years ended December 31	2007	2006	2007	2006
Regulatory assets				
Net loss	\$636	\$676	\$265	\$416
Prior service cost (credit)	39	45	(89)	(99)
AOCI				
Net loss (gain)	18	7	-	-
Prior service cost (credit)	1	1	_ *	-
Total amounts recognized in regulatory assets and AOCI	\$694	\$729	\$176	\$317

Plan Assets: The following table recaps the categories of plan assets in our retirement benefits plans:

	Pension		OPEB	
November 30	2007	2006	2007	2006
Asset Category:	·			-
Fixed Income	30%	28%	34%	37%
Equity Securities	60%	62%	66%	63%
Alternative Strategy	10%	10%	-	-

We contributed \$49 million to our OPEB plan in 2007 and we plan to contribute \$48 million to our OPEB plan in 2008. Of the \$49 million OPEB contribution during 2007, \$24 million was contributed to the 401(h) component of the qualified pension plan and the remaining \$25 million was contributed to the VEBA trust accounts. We contributed \$103 million to our Pension Plan in 2007 and we do not plan to contribute to our Pension Plan in 2008.

We established a target asset allocation for our Pension Plan assets of 60 percent equity, 30 percent fixed income, and 10 percent alternative strategy investments to maximize the long-term return on plan assets, while maintaining a prudent level of risk. The level of acceptable risk is a function of the liabilities of the plan. Equity investments are diversified mostly across the Standard & Poor's 500 Index, with lesser allocations to the Standard & Poor's Mid Cap and Small Cap Indexes and Foreign Equity Funds. Fixed-income investments are diversified across investment grade instruments of both government and corporate issuers as well as high-yield and global bond funds. Alternative strategies are diversified across absolute return investment approaches and global tactical asset allocation. We use annual liability measurements, quarterly portfolio reviews, and periodic asset/liability studies to evaluate the need for

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adjustments to the portfolio allocation.

We established union and non-union VEBA trusts to fund our future retiree health and life insurance benefits. These trusts are funded through the ratemaking process for Consumers, and through direct contributions from the non-utility subsidiaries. We invest the equity portions of the union and non-union health care VEBA trusts in a Standard & Poor's 500 Index fund. We invest the fixed-income portion of the union health care VEBA trust in domestic investment grade taxable instruments. We invest the fixed-income portion of the non-union health care VEBA trust in a diversified mix of domestic taxexempt securities. The investment selections of each VEBA trust are influenced by the tax consequences, as well as the objective of generating asset returns that will meet the medical and life insurance costs of retirees.

SFAS No. 132(R) Benefit Payments: The expected benefit payments for each of the next five years and the five-year period thereafter are as follows:

			In Millions
	Pension	SERP	OPEB(a)
2008	\$ 64	\$2	\$ 53
2009	71	2	56
2010	78	2	58
2011	88	2	60
2012	101	2	61
2013-2017	664	10	339

(a) OPEB benefit payments are net of employee contributions and expected Medicare Part D prescription drug subsidy payments. The subsidies to be received are estimated to be \$5 million for 2008, \$6 million for 2009 and 2010, \$7 million for 2011, \$8 million for 2012 and \$47 million combined for 2013 through 2017.

7: Asset Retirement Obligations

SFAS No. 143, Accounting for Asset Retirement Obligations: This standard requires us to record the fair value of the cost to remove assets at the end of their useful lives, if there is a legal obligation to remove them. No market risk premium was included in our ARO fair value estimate since a reasonable estimate could not be made. If a five percent market risk premium were assumed, our ARO liability at December 31, 2007 would increase by \$10 million.

If a reasonable estimate of fair value cannot be made in the period in which the ARO is incurred, such as for assets with indeterminate lives, the liability is to be recognized when a reasonable estimate of fair value can be made. Historically, our gas transmission and electric and gas distribution assets have indeterminate lives and retirement cash flows that cannot be determined. During 2007, however, we implemented a new fixed asset accounting system that facilitates ARO accounting estimates for gas distribution mains and services. The new system enabled us to calculate a reasonable estimate of the fair value of the cost to cut, purge, and cap abandoned gas distribution mains and services at the end of their useful lives. We recorded a \$101 million ARO liability and an asset of equal value at December 31, 2007. We have not recorded a liability for assets that have insignificant cumulative disposal costs, such as substation batteries.

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FASB Interpretation No. 47, *Accounting for Conditional Asset Retirement Obligations:* This Interpretation clarified the term "conditional asset retirement obligation" used in SFAS No. 143. The term refers to a legal obligation to perform an asset retirement activity in which the timing and (or) method of settlement are conditional on a future event. We determined that abatement of asbestos included in our plant investments and the cut, purge, and cap of abandoned gas distribution mains and services qualify as conditional AROs, as defined by FIN 47.

The following table lists the assets that we have legal obligations to remove at the end of their useful lives and that we have an ARO liability recorded:

December 31, 2007		
	In Service	
ARO Description	Date	Long-Lived Assets
JHCampbell intake/discharge water line	1980	Plant intake/discharge water line
Closure of coal ash disposal areas	Various	Generating plants coal ash areas
Closure of wells at gas storage fields	Various	Gas storage fields
Indoor gas services equipment relocations	Various	Gas meters located inside structures
Asbestos abatement	1973	Electric and gas utility plant
Gas distribution cut, purge & cap	Various	Gas distribution mains & services

No assets have been restricted for purposes of settling AROs.

						In Millions
	ARO					ARO
	Liability				Cash flow	Liability
ARO Description	12/31/05	Incurred	Settled (a)	Accretion	Revisions	12/31/06
Palisades – decommission	\$375	\$ -	\$ -	\$26	\$ -	\$401
Big Rock – decommission	27	-	(28)	3	-	2
JHCampbell intake line	-	-	· -	-	-	-
Coal ash disposal areas	54	-	(2)	5	-	57
Wells at gas storage fields	1	-	-	-	-	1
Indoor gas services relocations	1	-	-	_`	-	1
Asbestos abatement	36	-	(3)	2	-	35
Gas distribution cut, purge, cap		-	-	_	-	
Total	\$494	\$ -	\$(33)	\$36	\$ -	\$497

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						In Millions
	ARO					ARO
	Liability				Cash flow	Liability
ARO Description	12/31/06	Incurred	Settled (a)	Accretion	Revisions	12/31/07
Palisades – decommission	\$401	\$ -	\$(410)	\$7	\$2	\$-
Big Rock – decommission	2	-	(3)	1	-	-
JHCampbell intake line	-	-	-	-	-	-
Coal ash disposal areas	57	-	(4)	6	-	59
Wells at gas storage fields	1	-	. –	-	-	1
Indoor gas services relocation	ns 1	-	-	-	-	1
Asbestos abatement	35	-	(1)	2	-	36
Gas distribution cut, purge, c	ap	101	-	-	-	101
Total	\$497	\$101	\$(418)	\$16	\$2	\$198

(a) Cash payments of \$5 million in 2007 and \$33 million in 2006 are included in the Other current and non-current liabilities line in Net cash provided by operating activities in our Consolidated Statements of Cash Flows. In April 2007, we sold Palisades to Entergy and paid Entergy to assume ownership and responsibility for the Big Rock ISFSI. Our AROs related to Palisades and the Big Rock ISFSI ended with the sale, and we removed the related ARO liabilities from our Consolidated Balance Sheets. We also removed the Big Rock ARO related to the plant in the second quarter of 2007 due to the completion of decommissioning.

8: INCOME TAXES

We join in the filing of a consolidated federal income tax return with CMS Energy and its subsidiaries. Income taxes generally are allocated based on each company's separate taxable income in accordance with the CMS Energy tax sharing agreement. We had tax related payables to CMS Energy of \$154 million in 2007 and \$31 million in 2006.

We utilize deferred tax accounting for temporary differences. These occur when there are differences between the book and tax carrying amounts of assets and liabilities. ITC has been deferred and is being amortized over the estimated service life of related properties. We use ITC to reduce current income taxes payable.

AMT paid generally becomes a tax credit that we can carry forward indefinitely to reduce regular tax liabilities in future periods when regular taxes paid exceed the tax calculated for AMT. At December 31, 2007, we had AMT credit carryforwards of \$13 million that do not expire and tax loss carryforwards of \$196 million that expire from 2023 through 2025. In addition, we had a capital loss carryforward of \$6 million that expires in 2011. We do not believe that valuation allowances are required, as we expect to fully utilize the loss carryforwards prior to their expiration. In addition, we recorded a benefit of \$253 million for a future Michigan deduction, offset by a federal tax benefit of \$88 million, for a net benefit of \$165 million. This future deduction was granted as part of the Michigan Business Tax legislation of 2007, discussed within this Note.

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The significant components of income tax expense (benefit) consisted of:

		In	Millions
Years Ended December 31	2007	2006	2005
Current federal income taxes	\$114	\$212	\$176
Current federal income tax benefit of operating loss carryforwards	(44)	(8)	(9)
Deferred federal income taxes	59	(109)	(201)
Deferred ITC, net	(4)	(4)	(13)
Income tax expense (benefit)	\$125	\$ 91	\$(47)

Current tax expense reflects the settlement of income tax audits for prior years, as well as the provision for current year's income taxes prior to the use of loss carryforwards. Deferred tax assets and liabilities are recognized for the estimated future tax effect of temporary differences between the tax basis of assets or liabilities and the reported amounts in our consolidated financial statements. Deferred tax assets and liabilities are classified as current or non-current according to the classification of the related assets or liabilities. Deferred tax assets and liabilities not related to assets or liabilities are classified according to the temporary differences.

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The principal components of deferred income tax assets (liabilities) recognized on our Consolidated Balance Sheets are as follows:

		In Millions
December 31	2007	2006
Current Assets and (Liabilities):		
Tax loss and credit carryforwards	\$ -	\$ 32
Employee benefits	5	6
Other	48	-
Current Assets	\$ 53	\$ 38
Gas inventory	(204)	-
Other	-	(49)
Current Liabilities	\$ (204)	\$ (49)
Net Current Asset / (Liability)	\$ (151)	\$ (11)
Noncurrent Assets and (Liabilities):		
Tax loss and credit carryforwards	\$ 249	\$ 177
SFAS No. 109 regulatory liability	207	189
Nuclear decommissioning (including unrecovered costs)	-	57
Employee benefits	39	30
Noncurrent Asset	\$ 495	\$ 453
Valuation Allowance	-	(15)
Net Noncurrent Asset	\$ 495	\$ 438
Property	\$ (919)	\$ (814)
Securitized costs	(180)	(177)
Gas inventory	-	(168)
Nuclear decommisioning (including unrecovered costs)	(18)	-
Other	(91)	(126)
Noncurrent Liabilities	\$ (1,208)	\$(1,285)
Net Noncurrent Asset / (Liability)	\$ (713)	\$ (847)

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The actual income tax expense (benefit) differs from the amount computed by applying the statutory federal tax rate of 35 percent to income (loss) before income taxes as follows:

			In Millions
Years Ended December 31	2007	2006	2005
	¢ 212	0 10 <i>C</i>	• (0)()
Net Income (Loss)	\$ 312	\$ 186	\$ (96)
Income tax expense (benefit)	125	91	(47)
Income (loss) before income taxes	437	277	(143)
Statutory federal income tax rate	x 35%	x 35%	x 35%
Expected income tax expense (benefit)	153	97	(50)
Increase (decrease) in taxes from:			
Property differences	9	13	18
IRS Settlement/Credit Restoration	-	(19)	-
Medicare Part D exempt income	(9)	(10)	(6)
ITC amortization	(3)	(4)	(4)
Expiration of general business credits	-	-	6
Valuation allowance	(23)	15	(9)
Other, net	(2)	(1)	(2)
Recorded income tax expense (benefit)	\$ 125	\$ 91	\$ (47)
Effective tax rate	28.6%	32.9%	32.9%

The amount of income taxes we pay is subject to ongoing audits by federal, state and foreign tax authorities, which can result in proposed assessments. Our estimate for the potential outcome for any uncertain tax issue is highly judgmental. We believe that our accrued tax liabilities at December 31, 2007 are adequate for all years.

In June 2006, the IRS concluded its most recent audit of CMS Energy and its subsidiaries, and adjusted taxable income for the years ended December 31, 1987 through December 31, 2001. The overall cumulative increase to taxable income related primarily to the disallowance of the simplified service cost method with respect to certain self-constructed utility assets, resulting in a deferral of these expenses to future periods. The adjustments to taxable income have been allocated based upon Consumers' separate taxable income in accordance with CMS Energy's tax sharing agreement. We made a payment to CMS Energy for our share of these audit adjustments of \$232 million, and reduced our 2006 income tax provision by \$19 million, primarily for the restoration and utilization of previously written off income tax credits. The years 2002 through 2006 are open under the statute of limitations and 2002 through 2005 are currently under audit by the IRS.

On January 1, 2007 we adopted the provisions of FASB Interpretation No. 48, *Accounting for Uncertainty in Income Taxes*. As a result of the implementation of FIN 48, we recorded a charge for additional uncertain tax benefits of \$5 million, accounted for as a reduction of our beginning retained earnings. Included in this amount was an increase in our valuation allowance of \$7 million, increases to tax reserves of \$55 million and a decrease to deferred tax liabilities of \$57 million. The capital gains of 2007 provided for the release of \$23 million of valuation allowance, as reflected in our effective tax rate reconciliation.

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A reconciliation of the beginning and ending amount of unrecognized tax benefits is as follows:

	(In M	illions)
Balance at January 1, 2007	\$	51
Reductions for prior year tax positions		(11)
Additions for prior year tax positions		1
Additions for current year tax positions		-
Statute lapses		-
Settlements		-
Balance at December 31, 2007	\$	41

The balance of \$41 million is attributable to tax positions for which the ultimate deductibility is highly certain but for which there is uncertainty about the timing of such deductibility. Because of the impact of deferred tax accounting, the disallowance of the shorter deductibility period would not affect the annual effective tax rate. Since all our remaining uncertain tax benefits relate only to timing issues, at December 31, 2007, there are no uncertain benefits that would reduce our effective tax rate in future years. We are not expecting any other material changes to our uncertain tax positions over the next twelve months.

Due to the consolidated net operating loss position, we have reflected no interest related to our uncertain income tax positions on our Consolidated Balance Sheets as of December 31, 2007, nor have we accrued any penalties. We recognize accrued interest and penalties, where applicable, related to uncertain tax benefits as part of income tax expense.

Michigan Business Tax Act: In July 2007, the Michigan governor signed Senate Bill 94, the Michigan Business Tax Act, which imposed a business income tax of 4.95 percent and a modified gross receipts tax of 0.8 percent. The bill provided for a number of tax credits and incentives geared toward those companies investing and employing in Michigan. The Michigan Business Tax, which was effective January 1, 2008, replaced the state's Single Business Tax that expired on December 31, 2007. In September 2007, the Michigan governor signed House Bill 5104, allowing additional deductions in future years against the business income portion of the tax. These future deductions are phased in over a 15-year period, beginning in 2015. As a result, our net deferred tax liability of \$165 million, recorded due to the Michigan Business Tax enactment, was offset by a net deferred tax asset of \$165 million. In December 2007, the Michigan governor signed House Bill 5408, replacing the expanded sales tax for certain services with a 21.99 percent surcharge on the business income tax and the modified gross receipts tax. Therefore, the total tax rates imposed under the Michigan Business Tax are 6.04 percent for the business income tax and 0.98 percent for the modified gross receipts tax.

9: STOCK BASED COMPENSATION

We provide a Performance Incentive Stock Plan (the Plan) to key employees and non-employee directors based on their contributions to the successful management of the company. The Plan has a five-year term, expiring in May 2009.

All grants under the Plan for 2007, 2006, and 2005 were in the form of total shareholder return (TSR)

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restricted stock and time-lapse restricted stock. Restricted stock recipients receive shares of CMS Energy's Common Stock that have full dividend and voting rights. TSR restricted stock vesting is contingent on meeting a three-year service requirement and specific market conditions. Half of the market condition is based on the achievement of specified levels of total shareholder return over a three-year period and half is based on a comparison of our total shareholder return with the median shareholders' return of a peer group over the same three-year period. Depending on the performance of the market, a recipient may earn a total award ranging from 0 percent to 150 percent of the initial grant. Time-lapse restricted stock vests after a service period of five years for awards granted prior to 2004, and three years for awards granted in 2004 and thereafter. Restricted stock awards granted to officers in 2006 and 2005 were entirely TSR restricted stock. Awards granted to officers in 2007 were 80 percent TSR restricted stock and 20 percent time-lapsed restricted stock.

All restricted stock awards are subject to forfeiture if employment terminates before vesting. However, if certain minimum service requirements are met or are waived by action of the Compensation and Human Resources Committee of the Board of Directors, restricted shares may vest fully upon retirement or disability and vest fully if control of CMS Energy changes, as defined by the Plan. The Plan also allows for stock options, stock appreciation rights, phantom shares, and performance units, none of which were granted in 2007, 2006, or 2005.

Shares awarded or subject to stock options, phantom shares, and performance units may not exceed 6 million shares from June 2004 through May 2009, nor may such awards to any recipient exceed 250,000 shares in any fiscal year. We may issue awards of up to 3,677,930 shares of common stock under the Plan at December 31, 2007. Shares for which payment or exercise is in cash, as well as forfeited shares or stock options, may be awarded or granted again under the Plan.

Restricted Stock	Number of Shares	Weighted-Average Grant Date Fair Value
	1 422 000	
Nonvested at December 31, 2006	1,422,000	\$12.26
Granted (a)	606,083	\$14.12
Vested (a)	(641,004)	\$16.09
Forfeited	(12,000)	\$13.95
Nonvested at December 31, 2007	1,375,079	\$13.54

The following table summarizes restricted stock activity under the Plan:

(a) During 2007, we granted 369,150 TSR shares and 83,020 time-lapse shares of restricted stock. In addition, we granted 153,913 shares that immediately vested as a result of achieving 150 percent of the market conditions on our 2004 TSR restricted stock grant. The fair value at the date of grant in 2004 was \$9.73. We excluded the impact of these shares from the weighted-average grant date fair value for the 2007 shares granted.

We expense the awards' fair value over the required service period. As a result, we recognize all compensation expense for share-based awards that have accelerated service provisions upon retirement by the period in which the employee becomes eligible to retire. We calculate the fair value of time-lapse restricted stock based on the price of our common stock on the grant date. The fair value of TSR restricted stock awards was calculated on the award grant date using a Monte Carlo simulation. Expected volatilities were based on the historical volatility of the price of CMS Energy Common Stock.

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The risk-free rate for each valuation was based on the three-year U.S. Treasury yield at the award grant date. The following table summarizes the significant assumptions used to estimate the fair value of the TSR restricted stock awards:

	2007	2006	2005
Expected Volatility	19.11%	20.51%	48.70%
Expected Dividend Yield	1.20%	0.00%	0.00%
Risk-free rate	4.59%	4.82%	4.14%

The total fair value of shares vested was \$10 million in 2007, \$2 million in 2006, and \$2 million in 2005. Compensation expense related to restricted stock was \$7 million in 2007, \$7 million in 2006, and \$3 million in 2005. The total related income tax benefit recognized in income was \$2 million in 2007, \$2 million in 2006, and \$1 million in 2005. At December 31, 2007, there was \$6 million of total unrecognized compensation cost related to restricted stock. We expect to recognize this cost over a weighted-average period of 1.4 years.

The following table summarizes stock option activity under the Plan:

Stock Options	Options Outstanding, Fully Vested, and Exercisable	Weighted- Average Exercise Price	Weighted- Average Remaining Contractual Term	Aggregate Intrinsic Value (In Millions)
Outstanding at December 31, 2006 Granted Exercised Cancelled or Expired	1,601,784 - (631,565) (283,993)	\$18.16 7.54 32.90	5.0 years	\$ (2)
Outstanding at December 31, 2007	686,226	\$21.83	3.6 years	\$ (3)

Stock options give the holder the right to purchase common stock at the market price on the grant date. Stock options are exercisable upon grant, and expire up to ten years and one month from the grant date. We issue new shares when recipients exercise stock options. The total intrinsic value of stock options exercised was \$6 million in 2007 and \$1 million in 2006 and 2005. Cash received from exercise of these stock options was \$5 million in 2007.

The following table summarizes the weighted average grant date fair value:

Years Ended December 31	2007	2006	2005
Weighted average grant date fair value			
Restricted stock granted	\$14.12	\$13.82	\$15.60
Stock options granted (a)	-	-	-

(a) No stock options were granted in 2007, 2006, or 2005.

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SFAS No. 123(R) requires companies to use the fair value of employee stock options and similar awards at the grant date to value the awards. SFAS No. 123(R) was effective for us on January 1, 2006. We elected to adopt the modified prospective method recognition provisions of this Statement instead of retrospective restatement. We adopted the fair value method of accounting for share-based awards effective December 2002. Therefore, SFAS No. 123(R) did not have a significant impact on our results of operations when it became effective.

10: LEASES

We lease various assets, including service vehicles, railcars, gas pipeline capacity and buildings. In accordance with SFAS No.13, we account for a number of our power purchase agreements as capital and operating leases.

Operating leases for coal-carrying railcars have lease terms expiring over the next 15 years. These leases contain fair market value extension and buyout provisions, with some providing for predetermined extension period rentals. Capital leases for our vehicle fleet operations have a maximum term of 120 months and TRAC end-of-life provisions.

We have capital leases for gas transportation pipelines to the Karn generating complex and Zeeland power plant. The capital lease for the gas transportation pipeline into the Karn generating complex has a term of 15 years with a provision to extend the contract from month to month. The capital lease for the gas transportation pipeline to the Zeeland power plant has a lease term of 12 years with a renewal provision at the end of the contract. The remaining term of our long-term power purchase agreements range between 5 and 22 years. Most of our power purchase agreements contain provisions at the end of the initial contract term to renew the agreement annually.

We are authorized by the MPSC to record both capital and operating lease payments as operating expense and recover the total cost from our customers. The following table summarizes our capital and operating lease expenses:

			In Millions
Years Ended December 31	2007	2006	2005
Capital lease expense	\$34	\$15	\$14
Operating lease expense	23	19	17

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		Millions	
			Operating
	Capital Leases	Finance Lease (a)	Leases
2008	\$ 21	\$ 13	\$ 25
2009	16	13	¢ 28 23
2010	15	13	21
2011	13	13	21
2012	14	13	21
2013 and thereafter	53	122	93
Total minimum lease payments	132	187	\$204
Less imputed interest	64	-	
Present value of net minimum lease	68	187	
payments			
Less current portion	17	13	
Non-current portion	\$51	\$174	

Minimum annual rental commitments under our non-cancelable leases at December 31, 2007 are:

(a) In April 2007, we sold Palisades to Entergy and entered into a 15-year power purchase agreement to buy all of the capacity and energy produced by Palisades, up to the annual average capacity of 798 MW. We provided \$30 million in security to Entergy for our power purchase agreement obligation in the form of a letter of credit. We estimate that capacity and energy payments under the Palisades power purchase agreement will average \$300 million annually. Our total purchases of capacity and energy under the Palisades power purchase agreement were \$180 million in 2007.

Because of the Palisades power purchase agreement and our continuing involvement with the Palisades assets, we accounted for the disposal of Palisades as a financing and not a sale. SFAS No. 98 specifies the accounting required for a seller's sale and simultaneous leaseback involving real estate. We have continuing involvement with Palisades through security provided to Entergy for our power purchase agreement obligation and our DOE liability and other forms of involvement. As a result, we accounted for the Palisades plant, which is the real estate asset subject to the leaseback, as a financing for accounting purposes and not a sale. As a financing, no gain on the sale of Palisades was recognized in the Consolidated Statements of Income (Loss). We accounted for the remaining non-real estate assets and liabilities associated with the transaction as a sale.

As a financing, the Palisades plant remains on our Consolidated Balance Sheets and we continue to depreciate it. We recorded the related proceeds as a finance obligation with payments recorded to interest expense and the finance obligation based on the amortization of the obligation over the life of the Palisades power purchase agreement. The value of the finance obligation was based on an allocation of the transaction proceeds to the fair values of the net assets sold and fair value of the Palisades plant asset under the financing. Total charges under the financing were \$10 million in 2007.

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11: PROPERTY, PLANT, AND EQUIPMENT

The following table is a summary of our property, plant, and equipment:

]	In Millions
		Estimated		
		Depreciable		
December 31		Life in Years	2007	2006
Electric:				
	Generation	13-85	\$3,328	\$ 3,573
	Distribution	12-75	4,496	4,425
	Other	7-40	438	421
	Capital and finance leases (a)		293	85
Gas:				
	Underground storage facilities (b)	30-65	267	263
	Transmission	15-75	570	465
	Distribution	40-75	2,286	2,216
	Other	7-50	320	300
	Capital leases (a)		24	29
Other:	Non-utility property	7-71	15	15
	Construction work-in-progress		447	639
Less accumulate	d depreciation, depletion, and amortizati	ion (c)	3,993	5,018
Net property, pla	ant, and equipment (d)		\$ 8,491	\$7,413

(a) Capital and finance leases presented in this table are gross amounts. Accumulated amortization of capital and finance leases was \$62 million at December 31, 2007 and \$59 million at December 31, 2006. Additions were \$229 million during 2007, which includes \$197 million related to assets under the Palisades finance lease. Retirements and adjustments were \$26 million during 2007. Additions were \$7 million and Retirements and adjustments were \$6 million during 2006.

(b) Includes unrecoverable base natural gas in underground storage of \$26 million at December 31, 2007 and December 31, 2006, which is not subject to depreciation.

(c) At December 31, 2007, accumulated depreciation, depletion, and amortization included \$3.992 billion from our utility plant and \$1 million related to our non-utility plant assets. At December 31, 2006, accumulated depreciation, depletion, and amortization included \$5.017 billion from our utility plant and \$1 million related to our non-utility plant assets.

(d) At December 31, 2007, utility plant additions were \$1.303 billion and utility plant retirements, including other plant adjustments, were \$1.094 billion. At December 31, 2006, utility plant additions were \$470 million and utility plant retirements, including other plant adjustments, were \$82 million.

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Included in net property, plant and equipment are intangible assets. The following table summarizes our intangible assets:

					In Millions
December 31		20	07	20	06
Description	Amortization Life in years	Gross Cost	Accumulated Amortization	Gross Cost	Accumulated Amortization
Software development	7-15	\$ 207	\$ 170	\$ 204	\$ 153
Rights of way	50-75	116	32	114	31
Leasehold improvements	various	19	16	19	15
Franchises and consents	various	14	5	19	10
Other intangibles	various	18	13	18	13
Total	_	\$ 374	\$ 236	\$ 374	\$222

Pretax amortization expense related to these intangible assets was \$21 million for the year ended December 31, 2007, \$22 million for the year ended December 31, 2006 and \$19 million for the year ended December 31, 2005. Amortization of intangible assets is forecasted to range between \$12 million and \$22 million per year over the next five years.

Asset Acquisition: In December 2007, we purchased a 935 MW gas-fired power plant located in Zeeland, Michigan for \$519 million from an affiliate of LS Power Group. The original cost of the plant was \$350 million and the plant acquisition adjustment was \$213 million. This results in an increase to property, plant, and equipment of \$519 million, net of \$44 million of accumulated depreciation. The purchase also increased capital leases by \$12 million. For additional details on the Zeeland finance lease, see Note 10, Leases.

12: JOINTLY OWNED REGULATED UTILITY FACILITIES

						In	Millions
	Ownership			Accun	nulated	Constru	uction
	Share	Net Investment (a)		Depreciation		Work in Progres	
December 31	(%)	2007	2006	2007	2006	2007	2006
Campbell Unit 3	93.3	\$664	\$262	\$337	\$370	\$44	\$353
Ludington	51.0	65	68	104	95	1	1
Distribution	Various	89	98	44	47	5	4

We have investments in jointly owned regulated utility facilities, as shown in the following table:

(a) Net investment is the amount of utility plant in service less accumulated depreciation.

We include our share of the direct expenses of the jointly owned plants in operating expenses. We share operation, maintenance, and other expenses of these jointly owned utility facilities in proportion to each participant's undivided ownership interest. We are required to provide only our share of financing for the jointly owned utility facilities.

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13: REPORTABLE SEGMENTS

Our reportable segments consist of business units defined by the products and services they offer. We evaluate performance based on the net income of each segment. Our two reportable segments are electric utility and gas utility.

The electric utility segment consists of regulated activities associated with the generation and distribution of electricity in Michigan. The gas utility segment consists of regulated activities associated with the transportation, storage, and distribution of natural gas in Michigan.

Accounting policies of our segments are as described in the summary of significant accounting policies. Our consolidated financial statements reflect the assets, liabilities, revenues, and expenses of the two individual segments when appropriate. We allocate accounts between the electric and gas segments where common accounts are attributable to both segments. The allocations are based on certain measures of business activities, such as revenue, labor dollars, customers, construction expense, leased property, taxes or functional surveys. For example, customer receivables are allocated based on revenue, and pension provisions are allocated based on labor dollars.

We account for inter-segment sales and transfers at current market prices and eliminate them in consolidated net income (loss) available to common stockholder by segment. The "Other" segment includes our consolidated special purpose entity for the sale of trade receivables, and in 2005 and 2006 the MCV Partnership and the FMLP.

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In Millions Years Ended December 31 2007 2006 2005 **Operating Revenues** Electric \$ 3,443 \$ 3,302 \$ 2,701 Gas 2,621 2,374 2,483 Other 45 48 \$ 6,064 \$ 5,721 \$ 5,232 Earnings from Equity Method Investees \$ -\$ -Electric \$1 Other 1 \$ -\$1 \$1 Depreciation and Amortization \$ 397 \$ 292 Electric \$380 Gas 127 122 117 Other 25 75 \$ 524 \$ 527 \$484 Interest Charges Electric \$ 193 \$167 \$133 Gas 70 73 68 Other 1 49 71 \$264 \$289 \$272 Income Tax Expense (Benefit) Electric \$ 100 \$ 95 \$85 Gas 47 39 18 Other (22)(22)(171) \$ 125 \$91 \$ (47) Net Income (Loss) Available to Common Stockholder Electric \$ 196 \$ 199 \$153 Gas 87 48 37 Other 27 (52)(299) \$310 \$184 \$ (98) Investments in Equity Method Investees Electric \$ -\$5 \$3 Other 4 \$5 \$ -\$7 Total Assets Electric (a) \$ 8,492 \$ 8,516 \$ 7,755 Gas (a) 4,102 3,950 3,609 Other 807 379 1,814 \$13,401 \$ 12,845 \$13,178 Capital Expenditures (b) Electric \$ 1,319 \$462 \$384 Gas 168 172 168 Other 19 32 \$1,487 \$653 \$584

The following tables provide financial information by reportable segment:

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(a) Amounts include a portion of our other common assets attributable to both the electric and gas utility businesses.

(b) Amounts include purchase of nuclear fuel and capital lease additions. Amounts also include a portion of our capital expenditures for plant and equipment attributable to both the electric and gas utility businesses.

14: QUARTERLY FINANCIAL AND COMMON STOCK INFORMATION (UNAUDITED)

				In Millions		
		2007				
Quarters Ended	March 31	June 30	Sept. 30	Dec. 31		
Operating revenue	\$2,055	\$1,247	\$1,172	\$1,590		
Operating income	209	104	124	145		
Net income	113	44	60	95		
Preferred stock dividends	1	-	-	1		
Net income available to common stockholder	112	44	60	94		
				In Millions		
Quarters Ended	March 31	June 30	Sept. 30	Dec. 31 (a)		
Operating revenue	\$1 782	¢1 129	\$1.101	\$1.610		

Operating revenue	\$1,782	\$1,138	\$1,191	\$1,610
Operating income (loss)	7	78	239	36
Net income	10	36	99	41
Preferred stock dividends		1	-	1
Net income available to common stockholder	10	35	99	40

(a) The quarter ended December 31, 2006 includes a \$41 million net loss on the sale of our investment in the MCV Partnership, including the associated asset impairment charge. For additional details, see Note 2, Asset Sales and Impairment Charges.

Name o		s Report Is:	Date of Report	Year of Report
Consum		[X] An Original [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007
	SUMMARY OF UTILITY PLANT AND AC	CUMULATED PRO	VISION FOR DEPRECIA	TION,
		ON AND DEPLETIC	DN Total	Electric
Line No.	Item		lotal	Electric
110.	(a)		(b)	(c)
1	UTILITY PLANT			
2	In Service			
3	Plant in Service (Classified)		11,481,453,371	7,743,586,87
4	Property Under Capital Leases		254,557,312	241,508,84
5	Plant Purchased or Sold		0	
6	Completed Construction not Classified			
7	Experimental Plant Unclassified			
8	TOTAL (Enter Total of lines 3 thru 7)		11,736,010,683	7,985,095,71
9	Leased to Others			
10	Held for Future Use		20,713,071	20,121,99
11	Construction Work in Progress		446,857,052	253,952,79
12	Acquisition Adjustments		213,667,844	213,384,56
13	TOTAL Utility Plant (Enter Total of lines 8 thru 12))	12,417,248,650	8,472,555,08
14	Accum. Prov. For Depr., Amort., & Depl.		4,970,246,631	2,859,547,39
15	Net Utility Plant (Enter Total of line 13 less 14)		7,447,002,019	5,613,007,69
16	DETAIL OF ACCUMULATED PROVISIO DEPRECIATION, AMORTIZATION AND D			
17	In Service:			
18	Depreciation		4,764,732,973	2,845,088,16
19	Amort. & Depl. Of Producing Natural Gas Land & L	and Rights	8,352,434	
20	Amort. Of Underground Storage Land & Land Righ	ts	4,176,891	
21	Amort. Of Other Utility Plant		192,722,879	14,293,09
22	TOTAL In Service (Enter Total of lines 18 thru 21		4,969,985,177	2,859,381,26
23	Leased to Others			
24	Depreciation		0	
25	Amortization & Depletion			
26	TOTAL Leased to Others (Enter Total of lines 24	and 25)	0	
27	Held for Future Use			
28	Depreciation		33,615	5,29
29	Amortization			
30	TOTAL held for Future Use (Enter Total of Lines 2	28 and 29)	33,615	5,29
31	Abandonment of leases (Natural Gas)			
32	Amortization of Plant Acquisition Adjustment		227,839	160,833
33	TOTAL Accumulated Provisions (Should agree wi (Enter Total of lines 22, 26, 30, 31 & 32)	th line 14 above)	4,970,246,631	2,859,547,39

Name of Respondent Consumers Energy Cor	mpany				oort Is: An Original Resubmission	Date of Report (Mo, Da, Yr) 04/18/08	Year of Repor December 31, 2
D ACCUMULATED PR	OVISION FOR DEPRECIATION	l,					
Gas	Other (Specify)	Other (Specify)		her (Spec	cify)	Common	Lir
(d)	(e)	(e)		(e)	r-	(h)	N
(-/							1
							2
3,222,191,419						515,675,078	3
9,828,235						3,220,234	4
1							5
							6
							7
3,232,019,654	0		0	0	r	518,895,312	8
							9
591,075						0	1(
35,353,527						157,550,726	1'
283,275							12
3,268,247,531	0		0	0		676,446,038	13
1,766,798,320						343,900,921	14
1,501,449,211	0		0	0		332,545,117	15
							16
							17
1,731,496,992						188,147,816	18
8,352,434							19
4,176,891		<u></u> ,					20
22,676,677						155,753,105	2'
1,766,702,994	0		0	0		343,900,921	22
							23
							24
							25
	0		0	0			26
							27
28,320							28
							29
28,320	0		0	0		0	30
							31
67,006			-			0	32
1,766,798,320	0		0	0		343,900,921	33

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	NUCLEAR FUEL	MATEF	RIALS (Ad	counts 12	0.1 through 120.6	& 157)	
materi and in	port below the costs incurred for nucle als in process of fabrication, on hand cooling; owned by the respondent. he nuclear fuel stock is obtained unde	, in rea	ctor,	nuclear fu	el leased, the quan the costs incurred	tity used	uch leasing
							Changes During Year
Line No.	Description o	fitem			Balance Begin of Year	ining	Additions
NO.	(a)				(b)		(c)
1	Nuclear Fuel in process of Refineme Enrichment & Fabrication (120.1)	ent, Co	nversion,				
2	Fabrication				8,3	33,023	10,786,300
3	Nuclear Materials						
4	Allowance for Funds Used during	Constr	uction				
5	(Other Overhead Construction Co	sts)					
6	SUBTOTAL (Enter Total of lines	2 thru	5)		8,3	33,023	
7	Nuclear Fuel Materials & Assemblie	s					
8	In Stock (120.2)					0	
9	In Reactor (120.3)				113,2	71,889	1,747
10	SUBTOTAL (Enter Total of lines	8 & 9)			113,2	71,889	
11	Spent Nuclear Fuel (120.4)				266,9	77,849	0
12	Nuclear Fuel Under Capital Leases	(120.6)					
13	(Less) Accum. Prov. For Amortizatic Assemblies (120.5)	on of Nu	uclear Fue	el	378,1	07,017	5,689,468
14	TOTAL Nuclear Fuel Stock (Ente less line 13)	r Total	line 6, 10	11 & 12	10,4	75,744	
15	Estimated net Salvage Value of Nuc	lear Ma	aterials in	line 9			
16	Estimated net salvage Value of Nucl	ear Ma	aterials in	ine 11			
17	Estimated Net Salvage Value of Nuc Processing	lear M	aterials in	Chemical			
18	Nuclear Materials held for Sale (157))				0	
19	Uranium						
20	Plutonium						
21	Other						
22	TOTAL Nuclear Materials held for 19, 20 & 21)	r Sale (Enter Tot	al of lines		0	

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NUCLEAR FUEL MAT	ERIALS (Accounts 120.1 through		tinued)	
Changes During	g the Year Other Reductions	Delever Er		•••
Amortization	(Explain in a Footnote)	Balance En	d of Year	Line No
(d)	(e)	(f)		
				1
	19,119,323		0	2
				3
				4
				5
			0	6
				7
	0			. 8
	113,273,636		0	9
	110,270,000		0	10
	266,977,849		0	10
	200,977,849		0	
				12
	339,510,077		44,286,408	13
	000,010,011		++,200,400	
			(44,286,408)	14
				15
				16
				17
	0			18
				19
				20
				21
schedule Page: 203 Line: 2 Column: e			0	22

Schedule Page: 203 Line: 2 Column: e Reduction due to sale of Palisades. Schedule Page: 203 Line: 9 Column: e Reduction due to sale of Palisades. Schedule Page: 203 Line: 11 Column: e Reduction due to sale of Palisades. Schedule Page: 203 Line: 13 Column: e Reduction due to sale of Palisades.

Name of	Respondent	This Report		Date of Report	Year of Report
Consum	ers Energy Company	(1) [X] An C (2) [] A Res		(Mo, Da, Yr) 04/18/08	December 31, 2007
	ELECTRIC PLANT	IN SERVICE	(Accounts 1	01, 102, 103, 106)	
same de 2. In add (Classifie Electric I Experim Complet 3. Includ of additio year. 4. Enclo accounts 5. Class	rt below the original cost of plant in servitail as in the current depreciation order. dition to Account 101, Electric Plant in servitation, this page and the next include Accorrelate Plant Purchased or Sold; Account 103, ental Electric Plant Unclassified; and Accorrelate Construction Not Classified - Electric de in column (c) or (d), as appropriate, cons and retirements for the current or pro- ses in parentheses credit adjustments of to indicate the negative effect of such ify Account 106 according to prescribed timated basis if necessary, and	ervice bunt 102, ccount 106, c. corrections receding f plant amounts.	in column (c distributions Likewise, if t plant retirem primary acco column (d) a on an estima the account Include also distributions Attach suppl	entries in column (c). All) are entries for reversa of prior year reported in he respondent has a sig- nents which have not be punts at the end of the y tentative distribution of ated basis, with appropri for accumulated deprec in column (d) reversals of prior year of unclassi emental statement show of these tentative classi ncluding the	Is of tentative column (b). gnificant amount of en classified to ear, include in such retirements ate contra entry to iation provision. of tentative fied retirements. ving the account
Line No.	Account (a)			Balance at Beginning of Year (b)	Additions (c)
1	1. INTANGIBLE F	PLANT			
2	301 Organization			95,859	0
3	302 Franchises and Consents			18,723,531	17,133,545
4	303 Miscellaneous Intangible Plant			11,666,367	692,182
5	TOTAL Intangible Plant			30,485,757	17,825,727
6	2. PRODUCTION	PLANT			
7	Steam Production	Plant			
8	310.1 Land			3,806,082	26,998
9	310.2 Land Rights			854,367	0
10	311 Structures and Improvements			400,135,265	6,807,219
11	312 Boiler Plant Equipment			1,201,102,934	460,214,226
12	313 Engines and Engine-Driven Ge	nerators		0	0
13	314 Turbogenerator Units			300,794,471	4,110,967
14	315 Accessory Electric Equipment			119,153,631	12,724,567
15	316 Miscellaneous Power Plant Equ	uipment		23,723,143	1,798,996
16	317 Asset Retirement Costs for Ste	am Productio	n	6,727,026	0
17	TOTAL Steam Production Plant			2,056,296,919	485,682,973
18	Nuclear Production	n Plant			
19	320.1 Land			2,627,171	0
20	320.2 Land Rights			46,519	0
21	321 Structures and Improvements			197,281,402	2,359,718
22	322 Reactor Plant Equipment			455,445,259	584,524
23	323 Turbogenerator Units			129,017,416	238,483
24	324 Accessory Electric Equipment			53,445,355	46,512

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

ELECTRIC PLANT IN SERVICE (Accounts 101, 102, 103, 106) (Continued)

reversals of the prior year's tentative account distributions of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year.

6. Show in column (f) reclassification or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In showing the clearance of Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits distributed in column (f)

to primary account classifications.

7. For Account 399, state the nature and use of plant included in this account and, if substantial in amount, submit a supplementary statement showing subaccount classification of such plant conforming to the requirements of these pages.

8. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchaser, and date of transaction. If proposed journal entries have been filed with the Commission as required by the Uniform System of Accounts, give also date of such filing.

column (f)					r
Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)		Line No.
					1
0	0	0	95,859	301	2
21,667,189	0	0	14,189,887	302	3
1,827,052	0	156	10,531,653	303	4
23,494,241	0	156	24,817,399		5
					6
					7
0	0	0	3,833,080	310.1	8
0	0	0	854,367	310.2	9
205,575	0	(42,817)	406,694,092	311	10
48,149,208	0	53,517	1,613,221,469	312	11
0	0	0	0	313	12
1,866,557	0	0	303,038,881	314	13
9,559,686	2,390	(119,555)	122,201,347	315	14
15,466	137,979	159,557	25,804,209	315	15
0	0	0	6,727,026	316	16
59,796,492	140,369	50,702	2,482,374,471		17
					18
2,046,231	0	(505,751)	75,189	320.1	19
2,427	0	(44,091)	1	320.2	20
199,641,120	0	0	0	321	21
455,729,992	0	(299,791)	0	322	22
129,255,899	0	0	0	323	23
53,491,867	0	0	0	324	24

Name	of Respondent	This Report Is:	Date of Report	Year of Report
Consu	mers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007
	ELECTRIC PLANT IN	SERVICE (Accounts 101		ued)
Line No.	Account (a)		Balance at Beginning of Year (b)	Addition (c)
24	325 Miscellaneous Power Plant E	quipment	37,145,828	385,513
25	326 Asset Retirement Costs for Nu	clear Production	86,443,471	2,334,179
26	TOTAL Nuclear Production Plant		961,452,421	5,948,929
27	Hydraulic Produc	tion Plant		
28	330.1 Land		3,344,006	0
29	330.2 Recreational Land		86,867	0
30	330.3 Land Rights		40,535	0
30	331 Structures and Improvement	S	21,910,889	265,694
31	332 Reservoirs, Dams and Wate	rways	143,670,815	1,509,821
32	333 Water Wheels, Turbines and	Generators	47,125,390	392,957
33	334 Accessory Electric Equipme	nt	8,250,193	31,124
34	335 Miscellaneous Power Plant	Equipment	3,714,068	1,259,052
35	336 Roads, Railroads and Bridge	S	1,599,554	0
36	TOTAL Hydraulic Production Plant		229,742,317	3,458,648
37	Other Production	n Plant		
38	340.1 Land		132,259	1,372,615
39	340.2 Land Rights		0	c
40	341 Structures and Improvemen	ts	908,682	107,266
41	342 Fuel Holders, Products and	Accessories	400,587	17,670
42	343 Prime Movers		0	C
43	344 Generators		39,871,338	347,496,669
44	345 Accessory Electric Equipme	nt	2,548,783	22,520
45	346 Miscellaneous Power Plant	Equipment	378,050	495,611
46	TOTAL Other Production Plant		44,239,699	349,512,351
47	TOTAL Production Plant		3,291,731,356	844,602,901
48	3. TRANSMISSIO	N PLANT		
49	350.1 Land		0	c
50	350.2 Land Rights		0	0
51	352 Structures and Improvemer	ts	0	0
52	353 Station Equipment		0	0
53	354 Towers and Fixtures		0	0
54	355 Poles and Fixtures		0	0
55	356 Overhead Conductors and	Devices	0	C
56	357 Underground Conduit		0	0
57	358 Underground Conductors a	nd Devices	0	0

1

Line 53, 54 & 55, column (c) Purchased back de-energized assets from METC, LLC. Line 53, 54 & 55, column (d) Reinstated assets from column (c) transferred to High Voltage Distribution . 2

Name of Respondent		This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Re	-
Consumers Energy Com	pany	(2) [] A Resubmission	04/18/08	Decembe	r 31, 200
ELE	ECTRIC PLANT IN SE	RVICE (Accounts 101, 10	2, 103, 106) (Continue	d)	1
Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)		Line No.
37,838,334	0	306,993	0	325	24
88,777,650	0	0	0	326	25
966,783,520	0	(542,640)	75,190		26
					27
(8,426)	0	0	3,352,432	330.1	28
(8,081)	0	0	94,948	330.2	29
0	0	0	40,535	330.3	30
(596,473)	0	0	22,773,056	331	30
0	0	0	145,180,636	332	31
0	0	0	47,518,347	333	32
(4,450,196)	0	(128,808)	12,602,705	334	33
23,939	25,551	13,722	4,988,454	335	34
0	0	0	1,599,554	336	35
(5,039,237)	25,551	(115,086)	238,150,667		36
					37
0	0	0	1,504,874	340.1	38
0	0	0	0	340.2	39
0	0	0	1,015,948	341	40
0	0	0	418,257	342	41
0	0	0	0	343	42
0	0	0	387,368,007	344	43
0	0	101,000	2,672,303	345	44
0	0	0	873,661	346	45
0	0	101,000	393,853,050		46
1,021,540,775	165,920	(506,024)	3,114,453,378		47
					48
0	0	0	0	350.1	49
0	0	0	0	350.2	50
0	0	0	0	352	51
0	0	0	0	353	52
0	0	0	0	354	53
0	0	0	0	355	54
0	0	0	0	356	55
0	0	0	0	357	56
0	0	0	0	358	57

Name	of Respond	dent	This Report Is:	Date of Report	Year of Report
Consu	mers Energ	gy Company	(1) [X] An Original	(Mo, Da, Yr) 04/18/08	December 31, 2007
		ELECTRIC PLANT IN	(2) [] A Resubmission SERVICE (Accounts 101,		led)
Line No.		Account (a)		Balance at Beginning of Year (b)	Additions (c)
57	359 R	loads and Trails			
58	TOTAL T	ransmission Plant		0	0
59		4. DISTRIBUTIO	N PLANT		
60	360.1 L	and		11,875,752	1,687,414
61	360.2 L	and Rights		16,926,236	715,107
62	360.3 L	and		53,007,927	124,523
63	360.4 L	and Rights		42,882,490	1,079,451
64	361 S	tructures and Improvement	S	44,998,649	172,917
65	362 S	tation Equipment		657,131,907	15,735,706
66	363 S	torage Battery Equipment		0	0
67	364 P	oles, Towers and Fixtures		817,001,233	43,614,453
68	365 O	verhead Conductors and D	evices	787,881,036	60,717,359
69	366 U	nderground Conduit		67,245,217	3,100,383
70	367 U	nderground Conductors an	d Devices	399,055,084	14,315,208
71	368 Li	ne Transformers		620,043,594	31,477,309
72	368.1 C	apacitors		0	0
73	369 S	ervices		524,880,100	13,001,129
74	370 M	eters		166,402,318	12,072,857
75	371 In	stallations on Customers' F	Premises	6,774,476	102,857
76	372 Le	eased Property on Custome	ers' Premises	0	0
77	373 St	treet Lighting and Signal Sy	vstems	86,848,807	1,815,566
78	374 As	sset Retirement Costs for D	Distribution Plant	129,033	0
79	TOTAL Di	stribution Plant		4,303,083,859	199,732,239
80		5. GENERAL P	LANT		
81	389.1 L	and		2,642,695	0
82	389.2 La	ands Rights		190,217	0
83	390 S	tructures and Improvement	ts	42,457,186	1,036,208
84	391 O	ffice Furniture and Equipm	ent	1,681,474	108,706
85	391.1 C	omputers / Computer Rela	ted Equipment	14,487,515	1,820,693
86	392 Ti	ransportation Equipment		6,279,978	3,550,912
87	393 S	tores Equipment		84,942	0
88	394 T	ools, Shop and Garage Eq	uipment	5,593,601	2,707,532
89	395 La	aboratory Equipment		4,991,933	992,194
90	396 P	ower Operated Equipment		1,836,312	626,652
91	397 C	ommunication Equipment		37,861,883	1,039,990
92	398 M	iscellaneous Equipment		1,454,629	1,184
93	SUBTO	DTAL		119,562,365	11,884,071

Name of Respondent		This Report Is:	Date of Report	Year of Re	port
onsumers Energy Company		(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007	
ELE	ECTRIC PLANT IN SE	RVICE (Accounts 101, 10		d)	
Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)		Line No.
0	0	0		359	57
0	0	0	0		58
					59
6,889	0	907,246	14,463,523	360.1	60
102	0	402,723	18,043,964	360.2	61
284,312	(108,665)	1,012,019	53,751,492	360.3	62
1,808	107,382	7,736	44,075,251	360.4	63
28,973	0	84,328	45,226,921	361	64
4,171,428	193,353	50,874	668,940,412	362	65
0	0	0	0	363	66
3,258,507	(908)	27,557	857,383,828	364	67
8,233,217	908	(21,759)	840,344,327	365	68
179,416	0	117,425	70,283,609	366	69
1,194,506	0	(123,559)	412,052,227	367	70
5,162,240	0	0	646,358,663	368	71
0	0	0	0	368.1	72
917,224	0	6,135	536,970,140	369	73
4,033,498	(4,609)	12,161	174,449,229	370	74
199,684	0	0	6,677,649	371	75
0	0	0	0	372	76
1,550,339	0	0	87,114,034	373	77
0	0	0	129,033	374	78
29,222,143	187,461	2,482,886	4,476,264,302		79
					80
0	1,284	0	2,643,979	389.1	81
0	0	0	190,217	389.2	82
216,885	0	(4,991)	43,271,518	390	83
30,610	(58,903)	(9,781)	1,690,886	391	84
2,018,701	(57,016)	529,775	14,762,266	391.1	85
915,591	(104,162)	(49,575)	8,761,562	392	86
0	0	0	84,942	393	87
21,778	0	11,692	8,291,047	394	88
7,988	(162,139)	0	5,814,000	395	89
56,658	0	(10,700)	2,395,606	396	90
152,568	0	(6,698)	38,742,607	397	91
49,486	2,707	(5,870)	1,403,164	398	92
3,470,265	(378,229)	453,852	128,051,794		93

Name			This Report Is:	Date of Report	Year of Report			
Consur	Consumers Energy Company		(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007			
	ELECTRIC PLANT IN SERVICE (Accounts 101, 102, 103, 106) (Continued)							
Line No.		Account (a)	Balance at Beginning of Year (b)	Additions (c)				
91	399	Other Tangible Property						
92	TOTAL	General Plant		119,562,365	11,884,071			
93	TOTAL (Accounts 101 and 106)			7,744,863,337	1,074,044,938			
94								
95	102	Electric Plant Purchased			349,473,691			
96	(Less)	102 Electric Plant Sold						
97	103	Experimental Plant Unclass	sified					
98	TOTAL	Electric Plant in Service (To	tal of lines 93 thru 97)	7,744,863,337	1,423,518,629			

lame of Respondent		This Report Is:	Date of Report	Year of Report	
onsumers Energy Com	pany	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 200	
ELE	CTRIC PLANT IN SE	RVICE (Accounts 101, 10	2, 103, 106) (Continue	d)	
Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)		Line No.
				399	91
3,470,265	(378,229)	453,852	128,051,794		92
1,077,727,424	(24,848)	2,430,870	7,743,586,873		93
					94
		(349,473,691)		102	95
(901,172,496)		901,172,496			96
				103	97
1,978,899,920	(24,848)	554,129,675	7,743,586,873		98

Name	of Respondent This Report Is:		Date of Report	Year of Report
Consu	mers Energy Company (1) [X] An Orig (2) [] A Resub		(Mo, Da, Yr) 04/18/08	December 31, 2007
	ELECTRIC PLANT HELD FOR			4
end of more.	port separately each property held for future use at the year having an original cost of \$1,000,000 or Group other items of property held for future use. property having an original cost of \$1,000,000 or	more previously u future use, give ir required informat	used in utility operation n column (a), in additio ion, the date that utility continued, and the date	n to other use of such
,.	Description and Location of Property	Date Originally included in this	Date Expected to be used in Utility	Balance at End of Year
Line No.	(a)	Acct. (b)	Service (c)	(d)
1 2 3 4 5 6 7 8 9 10 11 23 4 5 6 7 8 9 10 11 23 14 5 6 7 8 9 10 11 22 23 24 25 26	Vrooman-Moore Rd Tittabawassee-Thetford-Kenowa/Claremot-Lawndale Barry-Delhi-Looking Glass Pompeii G Rapids-Kal-Batt Cr & Buck Cr Spraure Creek-Goss Gary Road-Sprague Creek Millington-Blackfoot Quanicassee-Gary Road Sprague Creek-Zeeland Battle Creek-Batavia	12/31/1982 11/30/1975 12/31/1967 6/30/1979 2/26/2001 12/31/1982 12/31/1975 11/30/1975 12/31/1980 11/30/1993	12/31/2010 12/31/2008 12/31/2008 12/31/2008 12/31/2008 12/31/2008 12/31/2008 12/31/2010 12/31/2012	325,278 365,494 643,129 637,036 1,064,367 1,231,963 1,716,077 1,805,066 2,086,768
27 28 29 30 31	Other Electric Property	various	various	4,061,54
32 33 34 35 36 37 38 39 40				
41 42 43				
44	TOTAL			20,121,99

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

CONSTRUCTION WORK IN PROGRESS AND COMPLETED CONSTRUCTION NOT CLASSIFIED - ELECTRIC (Accounts 107 and 106)

1. Report below descriptions and balances at end of year of projects in process of construction and completed construction not classified for projects actually in service. For any substantial amounts of completed construction not classified for plant actually in service explain the circumstances which have prevented final classification of such amounts to prescribed primary accounts for plant in service. Not Classified-Electric, shall be furnished even though this account is included in the schedule, Electric Plant in Service, pages 204-211, according to a tentative classification by primary accounts.

 Show items relating to "research and development" projects last under a caption Research and Development (See Account 107, Uniform System of Accounts).
 Minor projects may be grouped.

2. The information specified by this schedule for Account 106, Completed Construction

Line	Description of Project	Construction Work in Progress-Electric (Account 107)		Completed Con- struction Not Classified-Electric (Account 106)	Estimated Additional Cost of Project
No.	(a)	(b)		(C)	(d)
1 2 3 4 5 6 7 8 9 10	Energy Production Plant - Nuclear Additions/Imp Energy Production Plant - Fossil/Hydro Addition: Energy Production Plant - Ludington Shared Cos Energy Production Plant - Clear Air Act Amendin Distribution Substations - Dedicated Customers Distribution Substations System and Improvement Distribution Substations/Lines - Obsolescence a Distribution Substations and Connecting Power Distribution Substations Distribution Substations Distribution Substations Distribution Substations	s/Improvements sts nent ents nd Failure Lines	\$0 \$139,255,210 \$1,078,828 \$34,752,640 \$1,310,163 \$10,238,748 \$8,117,450 \$5,360,150 \$33,746,163 \$5,242,709		\$0 \$174,709,757 \$4,113,000 \$113,134,998 \$740,000 \$21,169,000 \$34,098,001 \$5,711,000 \$22,124,000 \$129,101,000
11 12 13 14 15 16	Land and Landrights - Facilities Office and Service Buildings Computer Equipment Capitalized Software Projects Capitalized Projects Electric Substations and Connecting Power Line		\$3,459,133 \$3,767,562 \$179,092 \$1,985,168 \$4,747,336 \$208,716		\$3,889,001 \$7,415,511 \$175,340 \$527,808 \$0 \$1,124,000
17 18 19 20 21 22	Telecommunications Equipment Transportation Equipment Minor Projects		\$717,197 \$0 (\$213,466)		\$2,015,750 \$0 \$0
23 24 25 26 27 28 29					
30 31 32 33 34					
35	TOTAL		253,952,799	0	520,048,166

Name	of Respondent	This Report I		Date of Repo	rt	Year of Report
Consu	mers Energy Company	(1) [X] An O (2) [] A Res		(Mo, Da, Yr) 04/18	/08	December 31, 2007
	CONST	RUCTION OVE	ERHEADS - I	ELECTRIC		
the title profess or supe separa 2. On constru 3. A re	in columns (a) the kinds of overheads as used by the respondent. Charges a sional services for engineering fees ar ervision fees capitalized should be sho te items. page 218 furnish information concern uction overheads. espondent should not report "none" to rhead apportionments are made, but	for outside nd managemen own as ing this page if	employed a t and adminis charged to 4. Enter on administrati construction	and the amount strative costs, o construction. In this page eng ive, and allowa	s of engine etc., which ineering, su nce for fun re first assi	upervision, ds used during gned to a blanket
Line	Descriptio	on of Overhead			Total Ar	nount Charged for
No.		(a)				the Year (b)
$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\5\\16\\7\\8\\9\\01\\22\\23\\4\\26\\27\\28\\9\\01\\32\\33\\4\\35\\6\\37\end{array}$	Engineering and Supervision Administrative and General					69,684,098 26,662,425
38						
39	TOTAL					96,346,523

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

GENERAL DESCRIPTION OF CONSTRUCTION OVERHEAD PROCEDURE

1. For each construction overhead explain: (a) the nature and extent of work, etc., the overhead charges are intended to cover, (b) the general procedure for determining the amount capitalized, (c) the method of distribution to construction jobs, (d) whether different rates are applied to different types of construction, (e) basis of differentiation in rates for different types of construction, and (f) whether the overhead is directly or indirectly assigned.

2. Show below the computation of allowance for funds used during construction rates, if those differ from the overall rate of return authorized by the Michigan Public Service Commission.

ENGINEERING AND SUPERVISION

Includes (1) charges by outside engineering companies and (2) the actual time and expenses of Company employees devoted to the design, planning and supervision of construction jobs. Costs were derived by direct charges from payrolls, invoices, vouchers, etc. On major construction jobs these costs were charged directly to the construction job involved. On minor construction jobs these costs were accumulated in a construction clearing account which was distributed pro rata over all minor construction jobs, except land and landrights, general equipment and nuclear fuel, on the basis of direct labor and material charges.

ADMINISTRATIVE AND GENERAL

An examination was made of the various expenses classified as administration and general to determine those containing substantial amounts applicable to construction expenditures. Costs were allocated to construction on the basis of (1) time spent on construction-related activities. (2) by direct charges from payrolls, invoices, vouchers, etc. The total so allocated was distributed pro rata over all construction jobs except nuclear fuel and general equipment on the basis of direct company labor and engineering and supervision costs.

Pension expenses and payroll taxes were allocated directly, based on payroll charges, to the various work orders.

ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION

An allowance is applied on all construction where the period of construction is greater than six months and the cost is expected to exceed \$50,000 (exclusive of the allowance). It is computed monthly and based on the accumulated balance of total construction costs. The allowance is charged during the actual period of construction, starting from the date that field construction begins and terminating when the facility is tested and placed in or is ready for service.

INSURANCE

Insurance costs have been charged directly to the major construction jobs to which they apply.

PROPERTY TAXES

Property taxes are capitalized on projects where the period of construction is greater than six months and the project is estimated to cost \$500,000 or more. The capitalized taxes on major generating plants are actual taxes paid. Taxes capitalized on other than the major generating jobs are computed by estimating the equalized taxable value and multiplying this by the Company average millage rate to determine the tax to be capitalized for the year.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

ACCUMULATED PROVISION FOR DEPRECIATION OF ELECTRIC UTILITY PLANT (Account 108 & 110)

 Explain in a footnote any important adjustments during vear.

 Explain in a footnote any difference between the amount for book cost of plant retired, line 11, column (c), and that reported for electric plant in service, pages 202-204A, column (d), excluding retirements of nondepreciable property.
 Accounts 108 and 110 in the Uniform System of If the respondent has a significant amount of plant retired at year end which has not been recorded and/or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all cost included in retirement work in progress at year end in the appropriate functional classifications.

4. Show separately interest credits under a sinking fund or similar method of depreciation accounting.

Accounts require that retirements of depreciable plant be recorded when such plant is removed from service.

Section A. Balances and Changes During Year Electric Plant Electric Plant Electric Plant Total Held for Leased to in Service Future Use Others Line Item (c+d+e) (b) (c) (d) (e) No (a) 5,295 3,614,089,555 3,614,084,260 Balance Beginning of Year 1 Depreciation Prov. for Year, Charged to 0 2 214,841,936 214,841,936 3 (403) Depreciation Expense (3,103,994) (3, 103, 994)(403.1) Decommissioning Expense 4 5 (413) Exp. Of Elec. Plt. Leas. to Others 0 0 Transportation Expenses-Clearing 0 0 6 0 0 7 Other Clearing Accounts 0 0 8 Other Accounts (Specify): 9 TOTAL Deprec. Prov. For Year (Enter 211,737,942 211,737,942 0 0 Total of Lines 3 thru 9) 10 Net Charges for Plant Retired: 11 87,440,473 87,440,473 12 Book Cost of Plant Retired 28,478,478 28,478,478 Cost of Removal 13 (9,335,786) (9,335,786) Salvage (Credit) 14 TOTAL Net Chros. For Plant Ret. 0 0 106,583,165 106,583,165 15 (Enter Total of lines 12 thru 14) (254,593,085) (254,593,085) Net Earnings of Decommissioning Funds 16 (619,557,787) (619,557,787) Other Debit or Credit Items (Described) 17 0 0 18 Retirement WIP Balance End of Year (Enter total of lines 5,295 0 2,845,088,165 2,845,093,460 19 1, 10, 15, 16 & 17) Section B. Balances at End of Year According to Functional Classifications 857,114,448 857.114.206 242 20 Steam Production Nuclear Production-Depreciation 0 0 21 (90,654,670) (90,654,670) Nuclear Production-Decommissioning 22 Hydraulic Production-Conventional 19,295,267 19,295,267 23 24 Hydraulic Production-Pumped Storage 121,218,093 121,218,093 84,524,718 84,524,718 Other Production 25 0 Transmission 0 26 5,053 1,773,049,144 1,773,044,091 27 Distribution

1 Line 17, column (c) amount consists primarily of activity related to the updating of SFAS 143, Accounting for Asset Retirement Obligations.

80,546,460

2,845,093,460

80,546,460

5.295

0

2,845,088,165

2	Electric Plant in Service Retirements-	
	Page 211, line 93, Col (d)	1,077,727,424
	Nondepreciable Property	(23,990,025)
	Other Adjustments	(966,296,926)
	Book Cost of Plant Retired - Line12, Col (c)	87,440,473

28

29

General

TOTAL (Enter total of lines 20 thru 28)

Name	of Respondent	This Report Is: [Year of Report
Consu	mers Energy Company	(1) [X] An Original ((2) [] A Resubmission	Mo, Da, Yr) 04/18/08	December 31, 2007
	NONUT	ILITY PROPERTY (Account	121)	
nonutili 2. Des leased whethe 3. Furr	e a brief description and state the location of ity property included in Account 121. signate with a double asterisk any property to another company. State name of lessed er lessee is an associated company. nish particulars (details) concerning sales, s, or transfers of Nonutility Property during t	which is Nonutility Propert e and 5. Minor items (5 for Account 121 c pur- grouped by (1) pr	% of the Balance at the or \$100,000, whichever is eviously devoted to publi	nt 121, End of the Year s less) may be
Line No.	Description and Location (a)	Balance at Beginning of Year (b)	Purchases, Sales Transfers, etc. (c)	Balance at End of Year (d)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Land Previously Devoted to Public Service Peters Gas Field/St Clair/Casco Twp Misc Properties/Livingston/Tyrone Twp Boyd Gas Field/St. Clair/Casco Twp Palisades Land/Van Buren/South Haven Twp Misc Properties/Oscoda/Big Creek Twp Rockport Generating Plant/Alpena/Alpena Twp Misc Properties/Ottawa/Port Sheldon Twp Misc Properties/Springfield Twp Misc Properties/Monroe/City of Luna Pier Misc Properties/Monroe/City of Luna Pier Misc Properties/Washtenaw/Sylvan Twp Misc Properties/Oakland Twp Quanicassee Land/Bay/Hampton Twp	928,367 683,484 360,382 0 246,253 182,083 165,460 154,815 126,961 123,300 117,162 111,388 102,959	523,680	928,367 683,484 360,382 523,680 246,253 182,083 165,460 154,815 126,961 123,300 117,162 111,388 102,959
17 18 19	Land Leased to Others Parcels of Land** Midland Cogen Venture Other Nonutilty Property	6,085,125		6,085,125
20 21 22	MCV Related Line & Sub Wholehouse Surge Suppressor	1,705,174 285,458		1,705,174 285,458
22 23 24	Minor Items Previously Devoted to Public Service TOTAL	<u>3,415,461</u> 14,793,832	141,737 665,417	3,557,198 15,459,249

	ACCUMULATED PROVISION FOR DEPRECIATION AND AMORTIZATION OF NONUTILITY PROPERTY (Account 122)				
	Report below the information called for concerning depreciation and amortizati	on of nonutility property.			
Line	Item	Amount			
No.	(a)	(b)			
1	Balance, Beginning of Year	1,296,973			
2	Accruals for Year, Charged to				
3	(417) Income from Nonutility Operations				
4	(418) Nonoperating Rental Income				
5	Other Accounts (Specify):(108) Transfer of Reserves & Work in Progress Changes and Closings	43,435			
6					
7	TOTAL Accruals for Year (Enter Total of lines 3 thru 6)	43,435			
8	Net Charges for Plant Retired:				
9	Book Cost of Plant Retired				
10	Cost of Removal				
11	Salvage (Credit)				
12	TOTAL Net Charges (Enter Total of lines 9 thru 11)	0			
13	Other Debit or Credit Items (Describe):				
14					
15	Balance, End of Year (Enter Total of lines 1, 7, 12, and 14)	1,340,408			

Respondent	This Report Is:		Date of Report		Year of Report
rs Energy Company					December 31, 2007
ated Companies, 124, Other Investr porary Cash Investments. e a subheading for each account an er the information called for: stment in securities - List and descr wned, giving name of user, date acc aturity. For bonds, also give princip, sue, maturity, and interest rate. For capital stock of respondent reacqui an for resale pursuant to authorizati	nent, and d list ibe each quired and al amount, capital stock red under a	shares, cla be grouped 136, <i>Temp</i> by classes (b) Inve person or advances in Account show whet	ass, and series of stor d by classes. Investme orary Cash Investme estment Advances-Re company the amount which are properly in subject to current rep s 145 and 146. With her the advance is a	ck. Minor investme nents included in Ac <i>nts</i> , also may be gr port separately for s of loans or investr cludable in Account ayment should be i respect to each ad	nts may ccount ouped each nent 123. ncluded vance,
Directors, and included		Each note	should be		
Description of In	vestment		Beginning (If book cost from cost to give cost to re a footnote a differe	g of Year is different respondent, espondent in nd explain ence)	Purchases or Additions During Year
(a)			Original Cost	Book Value	(c)
CMS Energy Common Stock FAS 115 CMS Stock Adjustment (1 Total Account 123 (Excluding 123. Account 124 Contracts Receivable Detroit Investment Fund Commercial Loans Customer Loans Deferred Bonus DC SERP DSSP Miscellaneous Total Account 124 Account 136 Other Temporary Cash Investments Total 136	1) 5	ook value		9,693,868 27,015,337 36,709,205 505,678 1,211,225 15,186 4,140 2,979,019 12,220 2,056,817 28,750 6,813,035 33,096,828 33,096,828	0 1,249,134 1,249,134 10,235 33,795 505,462 61,308 305,129 0 915,929 13,867,520,534 13,867,520,534
	es Energy Company pelow the investments in Accounts 123 ted Companies, 124, Other Investments. a subheading for each account and r the information called for: stment in securities - List and descreated aturity. For bonds, also give princip- ue, maturity, and interest rate. For capital stock of respondent reacqui an for resale pursuant to authorization inectors, and included (a) Account 123 (Excluding 123.1) CMS Energy Common Stock FAS 115 CMS Stock Adjustment (1) Total Account 123 (Excluding 123.7) Account 124 Contracts Receivable Detroit Investment Fund Commercial Loans Customer Loans Deferred Bonus DC SERP DSSP Miscellaneous Total Account 124 Account 136 Other Temporary Cash Investments Total 136 (1) Includes the unrealized investments	(1) [X] An Ori (2) [] A Resu INVESTMEN Network in the information in the information called for: steed companies, 124, Other Investment, and observe Cash Investments. a subheading for each account and list r the information called for: steed to companies, 124, Other Investment, and observe Cash Investments. a subheading for each account and list r the information called for: stement in securities - List and describe each whed, giving name of user, date acquired and aturity. For bonds, also give principal amount, ue, maturity, and interest rate. For capital stock capital stock of respondent reacquired under a an for resale pursuant to authorization by the Directors, and included Description of Investment (a) Account 123 (Excluding 123.1) CMS Energy Common Stock FAS 115 CMS Stock Adjustment (1) Total Account 123 (Excluding 123.1) Account 124 Contracts Receivable Detroit Investment Fund Commercial Loans Customer Loans Deferred Bonus Dotal Account 124 <	(1) [X] An Original (2) [] A Resubmission INVESTMENTS (Account Delow the investments in Accounts 123, Investments in Accounts 123, Investments in Accounts 123, Investments in Accounts 123, Investments in Accounts 123, Investments in Account and list the information called for: stement in securities - List and describe each word colspan="2">in Account and list the information called for: ac partial stock of respondent reacquired under a an for resale pursuant to authorization by the Description of Investment Log common Stock FAS 115 CMS Stock Adjustment (1) Total Account 123 (Excluding 123.1) Account 124 Contracts Receivable Deferred Bonu	(1) [X] An Original (2)] A Resubmission (Mo, Da, Yr) 04/18/08 INVESTMENTS (Accounts 123, 124, 136) Delow the investments in Accounts 123, Investments as a subheading for each account and list the information called for: stment in securities - List and describe each wred, giving name of user, date acquired and turity. For bonds, also give principal amount, ue, maturity, and interest rate. For capital stock an for resale pursuant to authorization by the Directors, and included in Accounts 145 and 146. With show whether the advances is a Each note should be Description of Investment Description of Investment Book C (a) Original Cost Account 123 (Excluding 123.1) Book C CMS Energy Common Stock FAS 115 CMS Stock Adjustment (1) Total Account 124 Commercial Loans Customer Loans Deferred Bonus DC SERP DSSP Grant Cast Miscellaneous Total Account 124 Account 124 Account 136 Other Temporary Cash Investments Total 136 Interestivent gain from book value	(1) [X] An Original (Mo, Da, Yr) (2) [] A Resubmission (Mo, Da, Yr) 04/18/08 (Mo, Da, Yr) velow the investments in Accounts 123, Investments in Account 124, 136) below the investments in Account and list in Account 124, Other Investments, included in Account a subheading for each account and list in Account 124, Other Investments, included in Account the information called for: in Accounts 123, Investments, also may be gr the information called for: in Accounts 145, and vences-Report separately for wred, giving name of user, date acquired and tak in Accounts 145, and 146. With respect to each ad an for resale pursuant to authorization by the in Accounts 145 and 146. With respect to each ad birectors, and included a tother advance is a note or an open acce Description of Investment Book Cost at Beginning of Year (b) (b) Original Cost Book Value Account 123 (Excluding 123.1) (b) CMS Energy Common Stock 9,693,868 FAS 115 CMS Stock Adjustment (1) 27,015,337 Total Account 124 505,678 Commercial Loans 14,140 Defered Bonus 2,979,019

Name of Respondent		This Report Is:		Date of Report	Year of Report	
Consumers Energy Co	ompany	(1) [X] An Origina (2) [] A Resubmi		(Mo, Da, Yr) 04/18/08	December 31, 2	2007
	INVE		nts 123, 124, 136) (A	
specifying whether not advances due from off employees. Exclude a 3. For any securities, designate with an aste accounts and in a foot purpose of the pledge. 4. If Commission appr made or security acqui	suance, maturity date, a e is a renewal. Design icers, directors, stockho mounts reported on pa notes or accounts that risk such securities, no note state the name of roval was required for a ired, designate such fac e of Commission, date	ate any olders, or ge 229. were pledged tes, or pledgee and iny advance ct in a	5. Report in colum from investments i securities disposed 6. In column (h) re of during the year to difference between other amount at whi if different from cost	case or docket numb on (g) interest and div ncluding such revenu d of during the year. eport for each investment the gain or loss repre- n cost of the investment nich carried in the boost and the selling prid- end or interest adjust n (g).	idend revenues les from nent disposed sented by the ent (or the oks of account ce thereof, not	
Sales or Other Dispositions During Year	Principal Amount or No. of Shares at End of Year	End o (If book different fr responden to respon footnote and ex _l (om cost to t, give cost dent in a plain difference) f)	Revenues for Year	Gain or Loss from Investment Disposed of (h)	Line No.
(d)	(e)	Original Cost	Book Value	(g)	(1)	1
1,592,866 4,439,073	1,836,962 0		8,101,002 23,825,398	0	4,407,134 0	2 3 4
6,031,939	1,836,962		31,926,400	0	4,407,134	5 6
82,728 0 7,008 4,614 926,541 0 26,300 0	0 0 0 0 0		433,185 1,245,020 8,178 (474) 2,557,940 73,528 2,335,646 28,750	20,558 0 1,926 0 0	0 0 0 0 0	7 8 9 10 11 12 13 14 15 16
1,047,191	0		6,681,773	22,484	0	17 18
13,708,415,052	0		192,202,310	37,928,602	0	19 20 21 22 23
13,708,415,052	0		192,202,310	37,928,602	0	23 24 25 26 27 28 29 30 31

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

INVESTMENT IN SUBSIDIARY COMPANIES (Account 123.1)

Report below the investments in Accounts 123.1, *Investments in Subsidiary Companies.*

2. Provide a subheading for each company and list thereunder the information called for below. Sub-total by company and give a total in columns (e), (f), (g) and (h).

(a) Investment in Securities - List and describe each security owned. For bonds give also principal amount, date of issue, maturity, and interest rate.

(b) Investment Advances - Report separately the

amounts of loans or investment advances which are subject to repayment, but which are not subject to current settlement. With respect to each advance show whether the advance is a note or open account. List each note giving date of issuance, maturity date, and specifying whether note is a renewal.

3. Report separately the equity in undistributed subsidiary earnings since acquisition. The total in column (e) should equal the amount entered for Account 418.1.

Line No.	Description of Investment (a)	Date Acquired (b)	Date of Maturity (c)	Amount of Investment at Beginning of Year (d)
1	ES SERVICES COMPANY			
2	Investment in Common Stock	05/31/89		641,000
3	Equity in Undistributed Earnings			(177,040)
4				(111,010)
5	Subtotal			463,960
6				,
7	CMS ENGINEERING COMPANY			
8	Investment in Common Stock	04/30/94		81,001
9	Equity in Undistributed Earnings			71,260
10				
11	Subtotal			152,261
12				
13	MEC DEVELOPMENT CORP.			
14	Investment in Common Stock	12/31/94		6,391
15	Equity in Undistributed Earnings			(5,415)
16				
17	Subtotal			976
18				
19	CONSUMERS FUNDING LLC			
20	Investment in Common Stock	10/11/00		2,342,960
21				0.040.000
22	Subtotal			2,342,960
23 24	CONSUMERS CAMPUS HOLDINGS LLC			
24 25	Investment in Common Stock	04/23/01		147,670
25 26	Equity in Undistributed Earnings	04/23/01		(32,145)
20	Equity in Ondistributed Earnings			(32, 143)
	Subtotal			115,525
29				110,020
30	CONSUMERS RECEIVABLE FUNDING II	04/24/03		
	Investment in Common Stock			317,819,819
32				
	Subtotal			317,819,819
34				
35				
36				
37	TOTAL Cost of Account 123.1 \$0		TOTAL	326,209,554

Name of Respondent		This Report Is:	Date of Report	Year of Report
Consumers Energy Company		(1) [X] An Original	(Mo, Da, Yr)	December 31, 2007
		(2) [] A Resubmission	04/18/08	
INVE 4. For any securities, notes designate such securities, r	s, or accounts that were p		123.1) (Continued) sed of during the year report for each inves	
and state the name of plede 5. If Commission approval	gee and purpose of the plo was required for any adva	edge. during the year, ance difference betwe	the gain or loss repre en cost of the investn	sented by the nent (or the other
made or security acquired, footnote and give name of authorization, and case or o	Commission, date of	different from co	carried in the books (st) and the selling prid	ce thereof, not
 Report in column (f) inte from investments, including 	erest and dividend revenue		t adjustment includible ne 36, column (a) the t	
Equity in Subsidiary	Revenues	Amount of Investment	Gain or Los	s
Earnings for Year	for Year	at End of Year	from Investm Disposed o	ent
(e)	(f)	(g)	(h)	No.
		641,000		1
(48,736)		(225,777)		3
(48,736)		415,223		4 5
				6
		81,001		7
(9,770)		61,490		9
(9,770)		142,491		10 11
				12 13
		6,391		14
(1)		(5,416)		15 16
(1)		975		17
				18 19
		2,342,960		20
				21 22
				23
		147,670		24 25
(8,791)		(40,936)		26 27
(8,791)		106,734		28
				29 30
		755,185,651		31
				32 33
				34
				35 36
(3,293,010)		758,194,034		37

Name of I	Respondent	This Report		Date of Rep		Year of Report
		(1) [X] An C (2) [] A Res		(Mo, Da, Yr) December 31, 2		
	INVESTMENT IN SUE	SIDIARY CO	MPANIES (A	Account 123	.1)(Continu	ied)
Investmer 2. Provide thereunde company (a) Inve security o date of iss	Now the investments in Accounts 1. Ints in Subsidiary Companies. e a subheading for each company er the information called for below. and give a total in columns (e), (f), estment in Securities - List and des wned. For bonds give also principa- sue, maturity, and interest rate. estment Advances - Report separa	and list Sub-total by (g) and (h). scribe each al amount,	subject to r settlement. the advance giving date whether no 3. Report sidiary earn	epayment, b With respe te is a note o of issuance ote is a renew separately the nings since a	but which and act to each a or open acco , maturity da val. ne equity in u acquisition.	vances which are e not subject to current dvance show whether ount. List each note ate, and specifying undistributed sub- The total in column (e) or Account 418.1.
Line No.	Description of In	vestment		Date Acquired	Date of Maturity	Amount of Investment at Beginning of Year
	(a)	050110		(b)	(c)	(d)
38	CONSUMERS NUCLEAR SERVI	UES LLC		05/23/01		4 000 407
39	Investment in Common Stock					4,993,187
40	Equity in Undistributed Earnings					320,866
41						
42	Subtotal					5,314,053
43						
44						
45						
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68						
69						
70						
71						
72						
73						326,209,554

Name of Respondent		This Report Is:	Date of Report	Year of Report
Consumers Energy Compa	any	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007
INVE	STMENT IN SUBSIDIAR	Y COMPANIES (Account	123.1) (Continued)	•
 For any securities, note designate such securities, and state the name of pled If Commission approval made or security acquired, footnote and give name of authorization, and case or Report in column (f) inte from investments, including 	notes or accounts in a foc igee and purpose of the p was required for any adv designate such fact in a Commission, date of docket number. erest and dividend revenue	otnote, 7. In column (h ledge. during the year, ance difference betw amount at which different from co including interes es 8. Report on Li Account 123.1.	sed of during the year) report for each invest the gain or loss repre een cost of the investr n carried in the books ost) and the selling pri st adjustment includibl ne 36, column (a) the	tment disposed of sented by the ment (or the other of account if ce thereof, not e in column (f). total cost of
Equity in Subsidiary	Revenues for Year	Amount of Investment at End of Year	Gain or Los from Investm	
Earnings for Year		at End of real	Disposed of	
(e)	(f)	(g)	(h)	No.
				38
				39
(3,225,712)				40
(0,==0,7 1=)				41
				42
				43
				44
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				59 60
				61
				62
				63
				64
				65
				66
				67
				68
				69
				70
				71
				72
(3,293,010)		758,194,034		73

Name of Resp	ondent		This Report Is:	Date of Report	Year of Report
Consumers Energy Company			(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07
			FOOTNOTE DA		
Page	Item	Column		Comments	
Number	Number	Number		(d)	
(a)	(b)	(c)			
225.1	42	h	As part of the April '07 sale investment in the NMC. T account for recovery consi	e of Palisades Consume his amount was deferre	ers forfeited its \$5,194,507 d into a regulatory asset

Name of	Respondent	This Report Is:	Date of Report	Year of Report	
		(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007	
	NOTES AND ACCOUNTS	S RECEIVABLE SUMMARY	FOR BALANCE SHEET	-	
	parately by footnote the total amount o s receivable from directors, officers, and		cluded in Notes Receiva counts Receivable (Acc		
Line No.	Accoun		Balance Beginning of Year (b)	Balance End of Year (c)	
			65,820,784	66,708,63	
1 2	Notes Receivable (Account 141) Customer Accounts Receivable (Acc Other Accounts Receivable (Account	-	55,902,302	35,273,526	
3	(Disclose any capital stock subscript		26,425,046	33,052,78	
4	TOTAL		148,148,132	135,034,94	
5	Less: Accumulated Provision for Un Accounts-Cr. (Account 144)	collectible	14,480,394	16,127,504	
6	TOTAL, Less Accumulated Provisi	on for Uncollectible Accounts	133,667,738	118,907,44	
7					
8					
9					
10 11					
12					
13					
14					

	ACCUMULATED PROVISION	FOR UNCOLL	ECTIBLE ACC	OUNT-CR. (A	Account 144)			
1.	Report below the information called for	concerning this	s accumulated p	provision.				
2.	2. Explain any important adjustments of subaccounts.							
3.	Entries with respect to officers and emp	oloyees shall no	ot include items	for utility serv	ices.			
Line	Item	Utility Customers	Merchandise Jobbing and Contract	Officers and Employees	Other	Total		
No.		Customers	Work	Employees				
	(a)	(b)	(C)	(d)	(e)	(f)		
1	Balance beginning of year Prov. For uncollectibles for current	14,438,460			41,934	14,480,394		
2	year	2,877,039			142,368	3,019,407		
3	Account written off (less), net of							
4	Coll. Of accounts written off	233,209			(107,222)	125,987		
5	Adjustments (explain): People Care	(1,498,284)				(1,498,284)		
6	Balance end of year	16,050,424	0	0	77,080	16,127,504		
7								
8								
9	Note: \$29,371,085 of Residential, Con							
10 11	charged to expense (Account 904) and	a credited to ac	counts receiva	ble during the	year.			

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007			
BECENVARI ES EROM ASSOCIATER COMPANIES (Associate 445, 446)						

RECEIVABLES FROM ASSOCIATED COMPANIES (Accounts 145, 146)					
1. Report particulars of notes and accounts receivable	4. If any note was received in satisfaction of an open				
from associated companies* at end of year.	account, state the period covered by such open account.				
2. Provide separate headings and totals for Accounts 145,	5. Include in column (f) interest recorded as income				
Notes Receivable from Associated Companies, and 146,	during the year including interest on accounts and notes				
Accounts Receivable from Associated Companies, in	held any time during the year.				
addition to a total for the combined accounts.	6. Give particulars of any notes pledged or discounted,				
3. For notes receivable, list each note separately and	also of any collateral held as guarantee of payment of				
state purpose for which received. Show also in column (a)	any note or account.				
date of note, date of maturity and interest rate.					

* NOTE: "Associated companies" means companies or persons that, directly or indirectly, through one or more intermediaries, control, or are controlled by, or are under common control with, the account company. This includes related parties.

"Control" (including the terms "controlling," "controlled by," and "under common control with") means the possession, directly or indirectly, of the power to direct or cause the direction of the management and policies of a company, whether such power is exercised through one or more intermediary companies, or alone, or in conjunction with, or pursuant to an agreement, and whether such power is established through a majority or minority ownership or voting of securities, common directors, officers or stockholders, voting trusts, holding trusts, associated companies, contract or any other direct or indirect means.

	,	1	Т			
			Totals for Year			
		Balance			Balance	
		Beginning of			End of	Interest
Line	Particulars	Year	Debits	Credits	Year	for Year
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	ACCOUNT 145					
2	Notes Receivable From Associated Companies	0	0	o	0	0
3				-	•	·
4	TOTAL ACCOUNT 145	0	0	0	0	0
5			-		-	
-	ACCOUNT 146					
7	Accounts Receivable From Associated Companies					
8	CMS Antrim Gas LLC	52,366	27,680	80.046	0	568
9	CMS Bay Area Pipeline LLC	1,765	60,831	62,596	0	31
10	CMS Capital LLC	14,965	425,711	414,384	26,292	9,587
11	CMS Electric & Gas LLC	6,457	32,531	35,124	3,864	391
12	CMS Energy Corporation	1,543,445	116,767,455	116,784,688	1,526,212	73,520
13	CMS Energy Resource Management Company	215,308	2,054,656	2,042,730	227,234	16,565
14	CMS Engineering Company	4,840	29,222	28,938	5,124	327
15	CMS Enterprises Company	2,207,827	9,829,939	10,744,302	1,293,464	70,122
16	CMS Gas Transmission Company	56,376	1,520,516	1,510,926	65,966	10,134
17	CMS Generation Company	467,439	1,254,993	1,722,432	0	18,329
18	CMS Generation Filer City Operating Company	70,854	447,164	441,488	76,530	3,574
19	CMS Generation Genesee Company	55,100	57,130	10,817	101,413	0
20	CMS Generation Michigan Power LLC	0	16,683	15,273	1,410	0
21	CMS Generation Operating Company	189,542	1,315,929	1,287,329	218,142	10,448
22	CMS Generation Operating Company II, Inc.	71,507	659,526	609,777	121,256	5,163
23	CMS Grands Lacs LLC	15,170	40,195	55,365	0	61
24	CMS International Operating Company	12,344	31,070	43,414	0	452
25	CMS International Ventures LLC	82,739	557,081	618,299	21,521	6,544
26	CMS Land Company	85,800	389,201	447,676	27,325	3,030
27	CMS Prairie State LLC	0	1,584	1,584	0	18
28	CMS Resource Development Company	47,220	108,208	155,102	326	1,065
29	CMS Texas LLC	2,624	29,868	34,377	(1,885)	349
30	Consumers Campus Holdings LLC	1,941	13,527	13,227	2,241	150
31	Consumers Funding LLC	271,666	1,081,987	1,073,294	280,359	0

110	e of Respondent		This Report Is		Date of Report	Year of Report
Cons	umers Energy Company		(1) [X] An Or	iginal	(Mo, Da, Yr)	December 31, 2007
			(2) [] A Resu		04/18/08	
	RECEIVABLES FROM	MASSOCIATED COMP	ANIES (Accou	nts 145, 146) (Continued)	1
Line No.	Particulars (a)	Balance Beginning of Year (b)		for Year Credits (d)	Balance End of Year	Interest for Year (f)
		· · · · · · · · · · · · · · · · · · ·			(e)	· · · · · · · · · · · · · · · · · · ·
32 33 34 35 36 37 38	Consumers Nuclear Services LLC Dearborn Generation Operating LLC Dearborn Industrial Generation LLC EnerBank USA ES Services Company Grayling Generating Station LP Jackson Pipeline Company	27,522 101,694 0 83,395 322,559 1,062 6,107	54,392 681,246 12,000 598,008 703,385 10,878 18,430	81,914 664,439 12,000 585,812 1,011,297 11,557 24,537	0 118,501 0 95,591 14,647 383 0	711 7,672 0 982 9,625 41 34
39	New Bern Energy Recovery, Inc.	3,088	12,452	15,454	86	160
40 41	Exeter Energy Limited Parnership T.E.S Filer City Station LP	0	1,854 29,054	0 28,480	1,854 574	0
42 43 44 45	TOTAL ACCOUNT 146	6,022,722	138,874,386	140,668,678	4,228,430	249,653
47	It should be noted that column C may reflect activity in the accounts which includes estimates.					

	of Respondent This Rep (1) [X]	oort ls: An Original	Date of Report (Mo, Da, Yr)	Year of Report
Consu		Resubmission	04/18/08	December 31, 2007
	MATERIA	ALS AND SUPPLIES		
and op classifi amoun designa	Account 154, report the amount of plant materials erating supplies under the primary functional cations as indicated in column (a); estimates of ts by function are acceptable. In column (d), ate the department or departments which use the f material.	during the year (in a for material and supplies a expenses, clearing acc	o of important inventory otnote) showing genera and the various account counts, plant, etc.) affec arately debits or credits plicable.	l classes of s (operating ted-debited
Line No.	Account (a)	Balance Beginning of Year (b)	Balance End of Year (c)	Dept. or Departments Which Use Material (d)
1	Fuel Stock (Account 151)	105,294,968	100,405,933	
2	Fuel Stock Expenses Undistributed (Account 152)			
3	Residuals and Extracted Products (Account 153)			
4	Plant Materials & Operating Supplies (Account 154)			
5	Assigned to - Construction (Estimated)	19,856,045	31,144,555	
6	Assigned to - Operations & Maintenance			
7	Production Plant (Estimated)	48,035,428	30,866,100	
8	Transmission Plant (Estimated)	2,264,499	4,273,515	
9	Distribution Plant (Estimated)	10,456,906	12,864,034	
10	Assigned to - Other			
11	TOTAL Account 154 (Enter total of line 5 thru 10)	80,612,878	79,148,204	
12	Merchandise (Account 155)			
13	Other Material & Supplies (Account 156)			
14	Nuclear Materials Held for Sale (Account 157) (not applicable to Gas utilities)	0	0	
15	Stores Expense Undistributed (Account 163)			
16				
17				
18				
19				
20	TOTAL Materials & Supplies (Per Balance Sheet)	185,907,846	179,554,137	

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(Next page is 227A)

Name	of Respondent	This Report Is:	Date of Report	Year of Report			
Consu	mers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December	31, 2007		
	PRODU		FOCKS (Included in Account 151)				
produc 2. Sho Mcf., w 3. Eac 4. If th	 Report below the information called for concerning production fuel and oil stock. Show quantities in tons of 2000 lb. Barrels (42 gals.) or Mcf., whichever unit of quantity is applicable. Each kind of coal or oil should be shown separately. If the respondent obtained any of its fuel from its own coal mines or oil or gas lands or leases or from 		affiliated companies, a statement should be submitted showing the quantity of such fuel so obtained, the quantity used and quantity on hand, and cost of the fuel classified as to the nature of the costs and expenses incurred with appropriate adjustment for the inventories at beginning and end of year.				
			Total	Coa KINDS OF FU			
Line No.	lte (a	em a)	Cost (b)	Quantity (c)	Cost (d)		
1	On hand beginning of year		105,294,968	2,117,795	82,554,498		
2	Received during year		404,425,390	9,574,571	370,321,473		
3	TOTAL		509,720,358	11,692,366	452,875,971		
4	Used during year (specify dep	artment)					
5	Electric Dept Gen Plants		404,722,619	9,381,726	367,967,392		
6	Inventory Adjustments		37,623	36,036			
7							
8							
9							
10							
11							
12							
13							
14							
15	Sold or transferred		4,554,183	171,602	4,554,183		
16	TOTAL DISPOSED OF		409,314,425	9,589,364	372,521,575		
17	BALANCE END OF YEAR		100,405,933	2,103,002	80,354,396		

Name of Responder	nt	This Report Is:		Date of Report	Year of Report		
Consumers Energy		(1) [X] An Original (2) [_] A Resubmiss	ion	(Mo, Da, Yr) 04/18/08	December 31,	, 2007	
PI	RODUCTION FU	IEL AND OIL STOCK	(S (Included in	Account 151) (Con	tinued)		
		KINDS OF FUEL	AND OIL (Conti	inued)			
Quantity	Cost	Quantity	Cost	Quantity	Cost	Lin	
(e)	(f)	(g)	(h)	(i)	(j)	No	
224,746	1,653,285	514,104	20,912,715	3,853	174,470	1	
2,167,426	16,760,974	309,934	17,197,795	1,186	145,148	2	
2,392,172	18,414,259	824,038	38,110,510	5,039	319,618	3	
						4	
2,176,922	16,796,174	402,593	19,950,510	142	8,543	5	
4,420	32,464	2,007	0	74	5,159	6	
						7	
						8	
						9	
						10	
						11	
						12	
						13	
						14	
		(2,529)	(76,918)	2,696	76,918	15	
2,181,342	16,828,638	402,071	19,873,592	2,912	90,620	16	
210,830	1,585,621	421,967	18,236,918	2,127	228,998	17	

Name	of Respondent	This Report Is:	Date of Report		Year of Report		
Consu	mers Energy Company	(1) [X] An Original	(Mo, Da, Yr)		December 31, 2007		
		(2) [] A Resubmission	04/18	/08	Besenber	01, 2007	
		ALL	OWANCES				
1. Repo	ort below the details called for co	ncerning allowances.	eligible for use; the c	current year's allow	wances in columns (o)-(c),	
2. Repo	ort all acquisitions of allowances	at cost.	allowances for the th	ree succeeding y	ears in column(d)-(i)	, starting	
3. Repo	ort allowances in accordance with	n a weighted average cost	with the following ye			-	
allocatio	n method and other accounting	as prescribed by General	years in columns (j)-	(k).	-	-	
Instruction	on No. 21 in the Uniform System	of Accounts.	5. Report on line 4 t	he Environmental	Protection Agency (EPA) issued	
4. Repo	ort the allowances transactions b	y the period they are first	allowances. Report	withheld portions	on lines 36-40.		
Line	Allowan	ce Inventory	Current	Year	200	8	
No.		<i>No.</i> (b)	<i>Amt.</i> (c)	<i>No</i> . (d)	Amt. (e)		
1	Balance - Beginning of Year		152,065	1,842,147	100,836	330,878	
2-4	Acquired During Year:						
	Issued (Less Withheld Allow.)					
5	Returned by EPA						
6-8	Purchases/Transfers:						
9							
10			1,700	265,146	1,698	104,891	
11							
12							
13							
14						·····	
15	Total	and the second	1,700	265,146	1,698	104,891	
16-18	Relinquished During Year: Cha	arges to Acct. 509	87,623				
19	Other:						
20			_				
21-22	Cost of Sales/Transfers:				1,614	95,346	
23		·	9,469	1,637,720		12,286	
24				1,174			
25 26							
20							
28	Total		9,469	1,638,894	1,614	107,632	
29	Balance - End of Year		56,673	468,399	100,920	328,137	
	Sales:		00,070	400,000	100,320	520,157	
	Net Sales Proceeds (Assoc C	0.)	-				
33	Net Sales Proceeds (Other)	/					
34	Gains					······	
35	Losses						
	Allowanc	es Withheld					
36	Balance - Beginning of Year		1,358		1,358		
37	Add: Withheld by EPA						
38	Deduct: Returned by EPA						
	Cost of Sales		1,358				
	Balance - End of Year		0		1,358		
41-43	Sales:		I				
	Net Sales Proceeds (Assoc. Co)					
	Net Sales Proceeds (Other)						
45	Gains						
46	Losses	101 · · · · · · · · · · · · · · · · · ·					

Name of Res	pondent		This Report Is	:	Date of Repo	rt	Year of Repo	rt	
Consumers E	Energy Compa	any	(1) [X] An Original (2) [] A Resubmission		(Mo, Da, Yr)		December 31, 2007		
		-			04/1	8/08			
			ALLOWA	ANCES (Cont	linued)				
	allowances return	-			s 22-27 the names o	•			
	the withheld allowa	-	lines 43-46 the		sed of and identify a	-			
	n of the withheld al						ctions on a separate		
•	8-14 the names of			•	ses/transfers and sa				
•	ify associated com		ciated co." under	·	es 32-35 & 43-46 the	e net sales procee	eds and gains or		
	form System of Ac			losses from allow					
20			010		e Years		otals	Line	
No. (f)	Amt. (g)	No. (h)	Amt. (i)	No. (j)	<i>Amt.</i> (k)	No. (I)	<i>Amt.</i> (m)	<u>No.</u>	
98,805	0	90,588	0	2,491,506		2,933,800	2,173,025	1	
								2-4	
								5	
								6-8	
								9	
72	48,600					3,470	418,637	10	
							0	11	
								12	
								13	
								14	
72	48,600	0	0	0	0	3,470	418,637	15	
						87,623		16-18	
						0	0	19	
						0	0	20	
						1,614	95,346	21-22	
1,605						11,074	1,650,006	23	
						0	1,174	24	
						0	0	25	
						0	0	<u>26</u> 27	
1,605	0	0	0	0	0	12,688	0 1.746.526	27	
97,272	48,600	90,588	0	2,491,506	0	2,836,959	845,136	20	
01,212	10,000	50,000	0	2,701,000		2,000,000	040,100	20	
								30-32	
								33	
								34	
								35	
1,358		1,351		66,119		71,544		36	

1,358	1,351	66,119	71,544	36
		2,699	2,699	37
			0	38
		1,350	2,708	39
1,358	1,351	67,468	71,535	40
				41-43
				44
				45
				46

Name of Resp	ondent		This Report Is:	Date of Report	Year of Report	
Consumers Er	nergy Compai	ny	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07	
			FOOTNOTE DATA	L.		
Page Number	ltem Number	Column Number	Comments			
(a)	(b)	(C)		(d)		
228	1	b	Includes: SO2 balance of 9	0,578 and NOx balanc	e of 7,748	
228	1	с	\$591,398 represents cost o	f 7,748 NOx Allowance	e for vintage year 2007.	
228	1	d	Includes: SO2 balance of 9	5,443 and NOx balance	e of 5,363	
228	1	е	\$318,592 represents cost o	f 5,363 NOx allowance	s for vintage year 2008.	
229	1	f	Includes: SO2 balance of 9	1,193 and NOx balance	e of 7,612	
229	1	h	Includes: SO2 balance of 89,237			
229	1	j	Includes: SO2 balance of 2	,425,352		

Name of	Respondent	This Report Is:	Date of Report	Year of Report
Consume	ers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007
	MISCEL	LANEOUS CURRENT ANI	D ACCRUED ASSETS (Acc	count 174)
		of other current and accrue by classes, showing numbe	d assets as of the end of ye	ar.
2. 1011101	items may be grouped		i or iterns in each class.	Balance
Line No.		ltem (a)		End of Year (b)
1	Prepaid Real and F	Personal Property Taxes		170,900,000
2	·	nd Personal Property Tax	es - Electric	60,535,770
3	PSCR Underrecove			45,268,309
4	Fiscal Year Real ar	nd Personal Property Tax	es - Gas	23,347,875
5	Accrued Value Ser	vices		562,524
6	Interstate Gas - Pip	eline Imbalance		933,674
7	Fiscal Year Real &	Personal Property Taxes	- Nonutility	168,788
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18 19				
20				
20				
22				
23				
24				
25	TOTAL			301,716,940

Name	of Respondent	This Report		Date of Report		Year of Repo	rt
Consi	umers Energy Company	(1) [X] An ((Mo, Da, Yr) 04/1	8/08	Decembe	er 31, 2007
	Description of Extraordina		Total Amount of	Losses			Balance at
	(Include in description the date of I		Loss	Recognized	WRITTEN OFF	WRITTEN OFF DURING YEAR	
Line	Commission authorization to use A			During Year	Account	Amount	
No.	period of amort. (mo, yr, to (a)	mo, yr).	(b)	(c)	Charged (d)	(e)	(f)
1	(a)		(5)	(0)	(4)	(0)	
2							
3 4							
5							
6							
7 8							
8 9							
10							
11							
12 13							
14							
15 16							
17							
18							
19							
20	TOTAL		0	0		0	0
	UNREC	OVERED PLA	NT AND REGUL	ATORY STUDY	COSTS (182.2	2)	
	Description of Unrecovered	Plant and	Total Amount of	Losses	WRITTEN OFF	DURING YEAR	Balance at
	Regulatory Study Co		Loss	Recognized		Amount	End of Year
Line No.	(Include in the description of cos Commission authorization to use			During Year	Account Charged	Amount	
NO.	and period of amortization (mo,						
	(a)		(b)	(c)	(d)	(e)	(f)
21	Unrecovered Plant-Abandoned Midlar	nd Project			426	8,800,507	0
	Authorized 12\26\89 (effective 1\1\89)						
	Energy Commission (FERC) Case Nu 69-000. This amount represents the v						
	portion of the unrecovered cost of the						
	Midland project, consistent with FERC	Order					
27 28	Number 295.						
29							
30							
31 32							
33							
34 05							
35 36							
37							
38							
39 40							
41							
42							
43 44							
44 45							
46							
47 48							
						8 800 507	0
49	TOTAL		0	0		8,800,507	(

Name	of Respondent	This Report Is:	1	Date of Report	rt	Year of Report
Consi	umers Energy Company	(1) [X] An Original (2) [] A resubmission		(Mo, Da, Yr)	1/18/08	December 31, 2007
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
4	northolow the nortioulars (datails) as				than \$50,000) may	/ be
	port below the particulars (details) cal rning other regulatory assets which ar		grouped by clas	•	(nan \$50,000) ma	y be
throug	the ratemaking actions of regulator	agencies (and			of the account(s)	where
not in	cludable in other amounts.)		each amount if	recorded.		
2. Fo	r regulatory assets being amortized, s	how period of				
amort	ization in column (a). I					1
			Dahita		REDITS	Balance et
	Description and Pur		Debits	Account Charged	Amount	Balance at End of Year
Line	Other Regulatory	ASSEIS		Charged		End of real
No.	(a)		(b)	(c)	(d)	(e)
1	Manufactured Gas Plant Environmen	tal Clean-up	7,768,452	242/253/925	13,501,931	50,480,498
2	AFUDC in Excess of FERC Rate (Life		0	407/421	65,605	108,388
3	Postretirement Benefits (20 yrs enc		0	926	23,178,601	88,465,452
4	SFAS 109 Regulatory Asset		0	410	1,628,844	23,346,764
5	Securitized Regulatory Asset (1)		0	407	47,720,000	466,213,271
6	Incremental Gas Choice		0	131/409	196,797	372,27
7	Green Power - Implementation Costs	(U-13029)	0		0	311,028
8	Palisades Sale Expenses		27,510,136 922,066	407	7,782,716	27,510,136
	PA 141/Enhanced Security Costs (3) FAS 143-ARO Asset		15,298,798	108/411	107,469,298	85,409,823
	Electric Restructuring (4-7)		6,338,322	407	32,127,345	14,235,543
12	Gas Storage Field Inventory Loss		0,000,022	164	1,644,268	6,398,944
	Stranded Cost (8)		4,505,908	407	1,606,813	68,040,549
	BR ISFSI Liability Assumption Cost		30,000,000		0	30,000,000
15	Regulatory Asset - Palisades DOE De	ecommissioning	365	various	1,320,130	(
16	SFAS 158 Retirement Benefits		861,687,908	various	1,048,493,437	851,130,233
17	OPEB Equalization, including interest		6,917,446	926	163,205	8,597,04
18	Pension Equalization, including intere	st (10)	24,224,519	926	1,325,067	34,120,34
19	10d(4) Regulatory Asset (11)		31,383,408	407	64,535,510 5,491	144,288,069
20 21	Unrecovered Nuc Decomm Costs		6,217,323	various	5,491	0,211,032
	(1) U12505 (14 Years, Ending 2015)					
	(2) U-13715 (Costs written off)					
24	(3) U-14126 (5 Years, Ending 2009)					
	(4) U-11955 (4 Years, Ending 2008)					
26	(5) U-12358 (4 Years, Ending 2008)					
27	(6) U-12891 (4 Years, Ending 2008)					
28	(7) U-13340 (4 Years, Ending 2008)					
	(8) U-13720 & U-14098 (Amortized ur	ntil fully recovered)				
	(9) U-14347					
	(10) U-14347					
32 33	(11) U-14148					
33 34						
35						
36						
37						
38						
39	TOTAL		1,022,774,651		1,352,765,058	1,915,842,949

Name	e of Respondent	This Report Is:		Date of Report		Year of Report	
Consur	mers Energy Company	(1) [X] An Original (2) [] A resubmissi	ion	(Mo, Da, Yr) 04/18/0	28	Decembe	er 31, 2007
		MISCELLANEOUS					
conce 2. Fo	eport below the particulars (de erning miscellaneous deferred or any deferred debit being am ortization in column (a).	tails) called for debits.	3. Minor items Account 186 or	(1% of the Balar amounts less th grouped by clas	nce at End nan \$50,000		
Line No.	Description of Mis Deferred D		Balance at Beginning of Year	Debits	Account Charged	EDITS Amount	Balance at End of Year
$\begin{array}{c}1\\2&3&4&5&6\\7&8&9&10&1&1\\1&1&1&1&1&1&1\\1&1&1&1&1&1&1&1\\2&2&2&3&4&2&5&6\\2&7&2&8&9&0&3&1&3\\3&3&4&3&5&6\\3&3&4&5&6&6\\3&3&3&4&5&6\\3&3&3&4&5&6\\3&3&3&4&5&6\\3&3&3&4&5&6\\3&3&3&4&5&6\\3&3&3&3&5&6\\3&3&3&3&6&6\\3&3&3&3&6&6\\3&3&3&3&6&6\\3&3&3&3&$	(a) Purch Power Options-Electric Gift of Energy Sales of Land & Right of Way Karn Coal Reclaimer Zeeland Acquisition Costs Palisades Sale Costs CRF II Management Fees Weadock 7 Turbine Loss Fuel Oil - Campbell 3 Campbell 3 Crane Failure Minor items (items <\$50,000)	y	(b) 62,247,428 19,515 (596,374) 0 9,189,289 1,163,338 1,057,591 107 0 6,260	(c) 255,023 186,315 5,859,259 4,043,060 1,755,457 3,163,302 1,676,361 45,376 5,003,028 10,374,364 846,754	(d) 555 143 various 102 various 237 131 151 various various	(e) 62,502,451 98,475 5,168,518 2,681,596 1,737,729 12,352,591 2,804,017 1,102,967 4,930,584 11,529,437 850,417	(f) 107,353 94,36 1,361,46 17,723 35,682 72,55 (1,155,073 2,59
37	Misc. Work in Progress						····
38	TOTAL		73,087,154	33,208,299		105,758,782	536,671

INSTRUCTIONS FOR THE FILING OF THE ANNUAL REPORT OF MAJOR AND NONMAJOR ELECTRIC UTILITIES

TAX SCHEDULES

I <u>Purpose:</u>

The Commission will permit the option to adopt FERC reporting requirements if the company agrees to file the MPSC information on a historical test-year basis in a rate case or upon request of the Commission Staff. For the following pages:

Α.	Accumulated Deferred Income Taxes	234A-B
B.	Reconciliation of Report Net Income With Taxable Income for Federal Income Taxes	261A-B
C.	Calculation of Federal Income Tax	261C-D
D.	Taxes Accrued, Prepaid and Charged During Year	262-263
E.	Accumulated Deferred Income Taxes	272-277

Name of Respondent		This Report Is:		Date of Repo (Mo, Da, Yr)			
Consu	umers Energy Company	(1) [X] An Orig (2) [] A Resul				December 31, 2007	
		ED DEFERRED I					
	port the information called for below					eferrals	relating to other
respo	ndent's accounting for deferred incon	ne taxes.	income and	adeduction	S.		
					Ch	angos	During Year
					CII	anges	Duning real
					A ma a u	-	Amounto
Line			Balar	ice at	Amou Debite		Amounts Credited to
No.	Account Subdivisio	n	Beginning		Account		Account 411.1
	(a)			-	(C)		(d)
1	Electric		(/)	(0)		(4)
2	ARO Profit Margin Accretion - BR			3,004		0	(3,00
3	ARO Profit Margin Accretion - Pali	sades		(367,416)		0	367,41
4	Aetna Reserve			885,858	244	4,195	44,02
5	Bad Debt Expense			1,853,722		4,819	493,77
6	Big Rock Decommissioning Costs	- FERC		0		7,670)	·
7	Other		78	8,013,690	178,88		168,962,88
8	TOTAL (Account 190) (Enter total of	lines 2 thru 7)		0,388,858	179,168	8,669	169,865,10
9	Gas						
10	Aetna Reserve			524,575	13 [.]	1,490	23,70
11	ANR/CE Otisville Agreement			123,529	272	2,279	297,50
12	Bad Debt Expense			3,199,739	264	4,732	449,96
13	Contributions in Aid of Construction	n	1:	2,626,564	505	5,429	
14	Swap Agreement - Deferred Gain			195,643		0	
15	Other		55	1,161,951	30,538	8,521	22,023,67
16	TOTAL Gas (Enter total of lines 10 th	nru15)	56	7,832,001	31,712	2,451	22,794,84
17	Other (Specify)		4	9,056,294		0	
18	TOTAL (Account 190) (Enter total	l of lines 8,					
	16 & 17)		1,40	7,277,153	210,88 ⁻	1,120	192,659,94
19	Classification of Total:						
20	Federal Income Tax		1,40	7,277,153	210,88	1,120	192,659,94
21 22	State Income Tax						
	Local Income Tax						

Name of Respondent		This Repo		Date of R	eport	Year of Report		
Consumers Energy Cor	mpany	(1) [X] A	n Original Resubmission	(Mo, Da, Yr) 04/18/08		December 31,	2007	
		ED INCOME TAXE	l					
 If more space is nee required. In the space provide 	pages as							
	Changes During Year ADJUSTMENTS							
			DEBITS		REDITS			
Amounts Debited to Account 410.2 (e)	Amounts Credited to Account 411.2 (f)	Acct. No. (g)	Amount (h)	Acct. No. (i)	Amount (j)	Balance at End of Year (k)	Line No.	
							1	
						0	2	
						0	3	
						685,691	4	
						2,232,678	5	
			100,117,513		155,082,147	77,670 723,124,617	6 7	
0	0		100,117,513		155,082,147	726,120,656	8	
			100,117,010		100,002,147	720, 120,030	9	
						416,794	10	
						148,750	11	
						3,384,971	12	
						12,121,135	13	
						195,643	14	
			34,634,612		54,763,653	522,518,059	15	
0	0		34,634,612		54,763,653	538,785,352	16	
(4,845,185)	3,369,852		13,676,116		65,155,876	5,791,571	17	
(4,845,185)	3,369,852		148,428,241		275,001,676	1,270,697,579	18	
	0.000.075						19	
(4,845,185)	3,369,852		148,428,241		275,001,676	1,270,697,579	20	
							21	
]							22	

Name of Respondent					Date of Report		Year of Report		
Consu	umers Energy Company	(1) [X] An Origi (2) [] A Resubr					ember 31, 2007		
	ACCUMULATED DE	ERRED INCOME	TAXES (Acc	count 190)	(Continue	ed)			
	port the information called for below c ndent's accounting for deferred incom		2. At Other income and	• • • • •		ferrals	relating to other		
					Changes During Year				
Line No.	Account Subdivisio (a)	Balance at Beginning of Year (b)		Amounts Debited to Account 410.1 (c)		Amounts Credited to Account 411.1 (d)			
23	Electric Other (Detail of Line 7)								
24	Accretion - Options Payable			852,021	1,301		638,400		
25	CATV Deferred Revenue			547,138	1,326		1,281,327		
26	Campbell 3 Deferred Revenue			910,872	1,568		679,367		
27	Swap Agreement - Deferred Gain		-	432,537	40.045	0	0		
28	Clean Air Allowance - 2001		2'	1,735,559	18,340		4,278,271		
29	Contract Guarantee			22,357	740	0	17,977		
30	Contributions in Aid of Construction			3,528,170		0,066	0		
31	Deferred AMT		40	0,153,221	34,969		0		
32	Deferred Compensation			716,702		3,652	139,644		
33	EISP Deferred Comp			216,712		,833	139,916		
34	EICP			4,326,255	4,336		3,223,651		
35	Electric System Operator Retention Environmental Remediation			0	(193	3,213) 0	123,173 35,000		
36				307,295		0	35,000		
37 38	FAS 148-STK Option Fair Value Fixed Price Fuel Contract		1	4,829		,829	0		
39	Fly Ash Trust Fund			246,993		,029 0	22,127		
40	General Business Credits		6	<u>240,995</u> 6,840,856	6,618		(323,666)		
40	Injuries & Damages			5,772,929		,378)	(1,844,848)		
42	Insurance Recovery		· · · · · · · · · · · · · · · · · · ·	28,189		,070) 3,189	0		
43	Like Kind Exchanges			7,267	20	0	0		
43	MSBT Reserve			2,977,450		0	839,664		
45	NOL Carryforward - Electric		80,222,957		0		0		
46	Offshore Insurance Liability (OIL)			793,797	793	8,797	0		
47	OPEB Obligation		16	1,000,484	3,225		19,178,277		
48	Outside Services - Audit Accrual			119,851		,170	570,830		
49	Palisades Decommissioning Costs		70),231,851	67,617		(2,614,325)		
50	Palisades - Refund to Customers			0		0	0		
51	Palisades Sale - Regulatory Liability	/		0	22,232	,371	128,470,135		
52	Payroll Tax Accrued			519,458		,826	402,932		
53	Pension Costs		124	,695,496	12,188	,049	9,210,485		
54	Property Taxes			695,917	695	6,917	0		
55	PSCR Contingency	······	8	8,900,178		,606)	1,506,424		
56	Renewable Energy Resources		1	,687,670	1,625		1,901,617		
57	Renewable Energy Tax Credit			101,383		0	0		
58	Reserve Cap Deferred Revenue			359,585		6,746	935,476		
59	Sales & Use Tax Reserve		1	,462,860		.,881)	0		
60	Savings Plan - Rabbi Trust			246,157		,276	54,110		
61	Senior Reactor Operator Retention	Liability		291,427		,427	0		
62	SRS Supplemental Program		1	,930,530	174	,752	124,638		
63	SRS Excess Liability (OCI)			0		0	0		
64									

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Name of Respondent	ondent This Report Is: Date of Report		Year of Report				
Consumers Energy Co	mpany	(1) [X] Ar		(Mo, Da, Y	r) 4/18/08	December 31,	2007
	ACCUMULATED					<u> </u>	
3. If more space is nee	eded, use separate	pages as			t items for which o		
required. 4. In the space provide	d bolow, identify by	amount	listed other .	provided. In	dicate insignifica	nt amounts	
Changes Du	ring Year			TMENTS			
			DEBITS	C	REDITS		
Amounts	Amounts						Line
Debited to	Credited to	Acct.		Acct.		Balance at	No.
Account 410.2	Account 411.2	No.	Amount	No.	Amount	End of Year	
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
						400.072	23
						189,073	24
						502,402	25
						22,010 432,537	26 27
							27
						7,673,408 40,334	20
						12,788,104	30
······						5,184,108	31
						672,694	32
				219.070	182,073	102,722	33
				219.070	102,073	3,212,948	34
						316,386	35
						35,000	36
			· · · · · · · · ·	216.xxx	307,295	0	37
				210.	307,233	0	38
						269,120	39
		190.242	101,383			0	40
		100.212	101,000			4,935,459	41
						0	42
				216.xxx	7,267	0	43
						3,817,114	44
						80,222,957	45
						0	46
		191/282	20,316,531	282/3/6	56,172,730	141,097,311	47
			i			220,511	48
						0	49
		190.281	57,360,884			57,360,884	50
				190.283	57,360,884	48,876,880	51
						437,564	52
		219/82/83	9,527,241	190/283	21,376,705	109,868,468	53
						0	54
		283.202	2,220,240			13,110,448	55
						1,963,682	56
				190.189	101,383	0	57
	_					968,315	58
						2,105,741	59
						284,991	60
				0.16.000		0	61
				219.066	30,113	1,850,303	62
			· · · · · · · · · · · · · · · · · · ·			0	63
							64

Name	of Respondent T	his Report Is:	Date of R	eport	Year of Report		
Consi		(1) [X] An Original		(Mo, Da, Yr) 04/18/08		December 31, 2007	
	(4	2) [] A Resul					
	ACCUMULATED DEFER		E TAXES (Ac	count 190) (Continu	ied)	
	port the information called for below con- ndent's accounting for deferred income ta	•	2. At Other income and	• • • • •		eferrals	s relating to other
					Cha	anges	During Year
Line					Amour	nts	Amounts
No.			Balan	ce at	Debited	d to	Credited to
	Account Subdivision		Beginning	g of Year	Account 4	410.1	Account 411.1
	(a)		(b)	(c)		(d)
65	Electric Other (Detail of Line 7 - Continu	ed)					
66	Tax Interest During Construction			9,892,346	511	,916	0
67	Vacation Pay Accrual			2,075,319		939	22,491
68	Voluntary Severance			190,574	70),560	0
69	Wurtsmith Escrow			50,207		0	(50,207)
70	FAS 109-Accumulated Def.Tax Benefi			5,806,275		0	0
71	FAS 109-Accumulated DFIT Benefit-R			9,671,966		0	0
72	FAS 109-Accumulated DFIT Benefit-P	roperty		6,440,050		0	0
73	Total Electric Other		788	3,013,690	178,887	,325	168,962,886
74							
75							
76	Gas Other (Detail of Line 15)			40.400			44.400
77	Contract Guarantee			13,130	40.004	0	11,493
78	Deferred AMT		15	5,253,457	13,284		0
79	Deferred Compensation			688,597		6,449	134,167
80	Deferred Revenue-Appliance Service I	Program		291,230		,149	73,391
81	EISP Deferred Comp EICP			128,557		,016	134,429
82 83	FAS 148-Stock Option Fair Value		4	2,268,822	2,268		1,705,683
84	Fixed Price Fuel Contract			295,245	2	0	0
85	Gas Inventory Capitalization		10	2,262 ,988,787	2,117	,262	0
86	Gas Inventory Linepack			,988,787 ,176,301	2,117	,204 0	9,415
87	Gas Title Tracking		C	0	(700	,000)	9,413
88	GCR Contingency			(70,421)		,000)	1,019,492
89	General Business Credit		2	2,059,684	2,020		(87,962)
90	Injuries & Damages			,631,031		,011)	1,546,574
91	Insurance Recovery - MGP			,376,388		,787	119,837
92	Manufactured Gas Plants Environment	al Clean-up		,274,657		0	0
93	MSBT Reserve	up		,397,550		0	395,136
94	NOL Carryforward - Gas			,136,969		0	0
95	Offshore Insurance Liability (OIL)			725,110	725	,110	0
96	OPEB Obligation		89	,450,684	2,141		11,604,911
97	Outside Service - Audit Expense			115,151		,221	414,934
98	Payroll Tax Accrued			244,260		,795	198,459
99	Pension Costs		65	,986,413	6,001		4,739,254
100	Property Taxes			244,511		,511	0
101	Renewable Energy Tax Credit			49,077		0	0
102	Sales & Use Tax Reserve			777,140	(275	,521)	0
103	Savings Plan - Rabbi Trust			116,622		,524	26,651
104	SRS Supplemental Payment			943,310	40	,241	17,380
105	SRS Excess Liability (OCI)			0		0	0
106	Tax Interest During Construction		1	,730,816	65	,515	0
107	Vacation Pay Accrual		1	,208,966		(939)	0
108	Voluntary Severance			98,174	(8	,663)	(39,574)
109							

Name of Respondent		This Report I	s:	Date of Re	port	Year of Report	
Consumers Energy Company		(1) [X] An C (2) [] A Res	riginal	(Mo, Da, Y		December 31, 2007	
			D INCOME TAXE			d)	
 If more space is ne required. In the space provid 	eded, use separate	e pages as	and classification taxes are being p listed other.	n, significant	titems for which	deferred	
Changes Du	ring Year		ADJUSTI	MENTS			
	Ĩ	D	EBITS		REDITS		
Amounts Debited to Account 410.2 (e)	Debited toCredited toAccount 410.2Account 411.2		Amount (h)	Acct. No. (i)	Amount (j)	Balance at End of Year (k)	Line No.
Electric Other (Detail of		(g) ed)					65
		282.xxx	101,150			9,380,430 2,198,021	66 67
					0	120,014	68
				206/404	1 007 504	0	69
		286/191	3,366,799	286/191	1,007,591 18,536,106	14,798,684 74,502,659	70 71
		286/191	7,123,285	100.212	10,000,100	123,563,335	72
			100,117,513		155,082,147	723,124,617	73
			· · · · ·			· · ·	74
							75
							76
						24,623	77
						1,969,346	78
						646,315 286,472	79 80
				219.071	89,416	104,554	81
				210.071		1,705,683	82
				216.xxx	295,245	0	83
						0	84
		216.xxx	119,903			10,991,406	85
						3,185,716	86
						700,000	87
		190.243	49,077			0	88 89
		190.243	+9,077			3,191,616	90
						2,707,438	91
		283.046	4,209,757	283.137	8,274,657	4,209,757	92
						1,792,686	93
						47,136,969	94
	····	404/000	0.740.404	000/0/0	07.040.004	0	95
		191/282	9,740,161	282/3/6	27,648,994	81,005,571	96 97
						211,864 203,924	97 98
		190/219/82/3	15,939,362	283.xxx	8,455,311	72,207,921	99
			-,,		, , _ . ,	0	100
				190.190	49,077	0	101
						1,052,661	102
						135,749	103
				219.067	28,880	891,569	104
						0 1,665,301	105 106
				282.132	127,297	1,082,608	106
					,,	67,263	108
							109

Name of Respondent					Date of Report (Mo, Da, Yr)		Year of Report		
		(1) [X] An Orig (2) [] A Resul		Yr) 8/08	ember 31, 2007				
	ACCUMULATED DE	FERRED INCOM	E TAXES (Ac	count 190)	(Continu	ed)			
	port the information called for below ndent's accounting for deferred incor		2. At Other income and			eferrals	relating to other		
		· · · · · · · · · · · · · · · · · · ·			Ch	anges	During Year		
Line					Amou		Amounts		
No.	A second Outedition		Balan		Debite Account		Credited to		
	Account Subdivisio	on	-	Beginning of Year (b)			Account 411.1 (d)		
110	(a) Gas Other (Detail of Line 15 - Contir	nued)	(r)	(c)		(u)		
111	FAS 109-Accumulated DFIT Bene			5,812,535		0	0		
112	FAS 109-Accumulated DFIT Bene	and the second		7,902,602		0	0		
113	FAS 109-Accumulated DFIT Bene	/		6,844,334		0	0		
114	Total Gas Other			1,161,951	30,538	3,521	22,023,670		
115									
116									
117									
118									
119									
120									
121 122	Other (Detail of Line 17)			14,678					
122	Bad Debt Expense Capital Loss Carryforward		(1)	2,000,000)					
123	Swap Agreement - Deferred Gain		(1/	32,500					
125	CP Foundation			1,440,697					
126	Contribution Carryover			934,171					
127	Deferred AMT		1(0,143,025					
128	Disposition of Subsidiaries			0					
129	EICP			330,729					
130	FAS 115 - Nuclear Decommissioni	ng	5	1,586,476					
131	General Business Credit			228,977					
132	MCV Land Rent			68,196					
133	NOL Carryforward - Other			5,046,309)					
134	PSCR Contingency - Interest Renewable Energy Tax Credit			1,322,701 453					
135	Total Other			455 9,056,294		0	0		
136 137				,000,204			0		
138									
139									
140									
141									
142									
143									
144									
145									
146									
147 148									
148									
149									
151									
152									

Name of Respondent		This Repo	rt Is:	Date of Re	port	Year of Report	
Consumers Energy Company		(1) [X] Ar		(Mo, Da, Y			2007
Consumers Energy Con	npany		Resubmission		4/18/08	December 31, 2	2007
	ACCUMULATED	DEFERRE	D INCOME TAXE	ES (Accoun	t 190) (Continue	ed)	
 If more space is need required. In the space provided 	•		and classification taxes are being p listed other.				
Changes Dur				IMENTS			
Changeo Dai			DEBITS	T	REDITS		
Amounts	Amounts						Line
Debited to	Credited to	Acct.		Acct.		Balance at	No.
Account 410.2	Account 411.2	No.	Amount	No.	Amount	End of Year	
(e)	(f)	(g) (h)		(i) (j)		(k)	
Gas Other (Detail of Line	e 15 - Continued)						110
				286/191	245,873	5,566,662	111
		286/191	1,515,667	190.273	9,548,903	99,869,366	112
		286/191	3,060,685		54 760 650	179,905,019	113
			34,634,612		54,763,653	522,518,059	114 115
							116
				<u> </u>			117
	U., U.888-8-8-						118
							119
							120
							121
19,423	31,724					26,979	122
(6,909,340)	0	190.231	12,000,000			6,909,340	123
0	0	100 100	1 050 000			32,500 28,958	124 125
2,461,739 876,092	2,182,219	190.xxx	1,050,000	190/168	1,056,702	1,183,596	125
8,813,354	2,102,219			130/100	1,000,702	1,329,671	120
568,818	59,741	190.xxx	509,077			0	128
276,598	246,163					300,294	129
0	0			283.xxx	51,586,476	0	130
(11,789,926)	(15,372)	190.246	5,388	190.xxx	12,004,935	3,984	131
6,613	0					61,583	132
(8,557)	502,376			190.168	502,375	(5,037,751)	133
840,001	and the second se	283.203	106,716	100.400	E 000	952,417	134
0 (4,845,185)	0 3,369,852	190/192	4,935	190.193	5,388 65,155,876	0 5,791,571	135 136
(4,640,185)	3,309,002		13,070,110		00,100,070	5,791,571	136
							138
							139
							140
							141
							142
							143
							144
							145
							146 147
							147
							149
							150
							151
							152
							153

Name	e of Respondent	This Report Is:		Date of	f Report	Year of Report
Cons	umers Energy Company	(1) [X] An Original		(Mo, D		December 31, 2007
	UNAMORTIZED LOS				04/18/08	57)
	eport under separate subheadings for Inamortized Gain on Reacquired Deb				ebt reacquired.	amount of bonds or
gain a	and loss on reacquisition applicable to	each class and			how the net gain c	
	s of long-term debt, including maturity esulted from a refunding transaction,				equisition as compu ruction 16 of the Ur	
	ity date of the new issue.		Accounts.			· · · · · · · · · · · · · · · · · · ·
	Designation of Long To	rm Daht	Date Read	auirod	Princ. Amt. Of Debt Reacquired	Net Gain or Net Loss
Line No.	Designation of Long-Te (a)		(b)	Juneu	(c)	(d)
1	Installment Sales Co	ntracts				
2	Refunded by Pollution Control Reve	nue Refunding Bond	due 2018 I			
3	Charter Township of Hampton - D	ue 2000	6-1-8	8	15,800,000	(620,649)
4	Port Sheldon Township - Due 200	0	6-1-8	8	8,400,000	(357,767)
5	Econ Dev Corp - Port Sheldon Tov	wnship - Due 1991	6-1-8	8	43,500,000	(761,363)
6	Cost of Issuing Pollution Control R	evenue Refunding B	ond due 20	18		(846,579)
7					67,700,000	(2,586,358)
8	Refunded by Pollution Control Rever	nue Refunding Bond	Series '93A I	due 20	010	
9	Covert Township, Series A - Due 2	2003	8-1-9	3	11,100,000	(69,344)
10	Charter Township of Hampton, Se	ries A - Due 2004	8-1-9	3	8,900,000	(74,999)
11	Township of Port Sheldon, Series	B - Due 1993-2007	8-1-9	3	7,900,000	(134,590)
12					27,900,000	(278,933)
13	Refunded by Pollution Control Rever	nue Refunding Bond	Series '93E I	due 20	010	
14	Covert Township, Series A - Due 2	2003	8-1-9	3	11,900,000	(74,564)
15	Charter Township of Hampton, Se	ries A - Due 2004	8-1-9	3	9,600,000	(80,644)
16	Township of Port Sheldon, Series	B - Due 1993-2007	8-1-9	3	8,500,000	(144,720)
17	Cost of Issuing Pollution Control R	evenue Refunding B	ond due 20 I	10		(633,292)
18					30,000,000	(933,220)
19	First Mortgage Bo	nds				
20	Refunded by 5.00% FMB due 2015					
21	7-3/8% FMB due 2023		12-8-0)4	207,700,000	(18,694,148)
22	Refunded by 6-7/8% due 3/1/18		9-18-9	8		
23	7.5% FMB due 2001				57,164,000	(554,491)
24	Refunded by 6-7/8% due 3/1/18		9-18-9	98		
25	7.5% FMB due 2002				62,174,000	(686,401)

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2007
Consumers Energy Company	(2) [] A Resubmission	04/18/08	Beceniber of, 2007

UNAMORTIZED LOSS AND GAIN ON REACQUIRED DEBT (Account 189, 257) (Continued)

4. Show loss amounts in red or by enclosure in parentheses.

parentheses. Account 429. 5. Explain any debits and credits other than amortization Debt-Credit. debited to Account 428.1,

Amortization of Loss on Reacquired Debt or credited to Account 429.1, Amortization of Gain on Reacquired Debt-Credit.

Credits During Balance End **Debits During Balance Beginning** of Year Year Line of Year Year (f) (g) (h) No. (e) 1 2 159,133 15,412 3 174,545 4 8,880 91,815 100,695 18,900 195,353 5 214,253 218,658 6 21,158 239,816 0 664.959 7 64,350 729,309 8 9 3,086 7,325 10,411 3,333 8,017 10 11,350 5,923 15,511 11 21,434 0 30,853 12 43,195 12,342 13 11,587 14 14,515 2,928 12,571 15 3,180 15,751 16 5,869 22,997 28,866 17 112,846 264,902 377,748 18 312,057 436,880 0 124,823 19 20 1,823,819 13,222,690 21 15,046,509 22 20,493 210,050 23 230,543 24 25 25,250 258,814 284,064

Name	e of Respondent	This Report Is:			f Report	Year of Report
Cons	umers Energy Company	(1) [X] An Original (2) [] A Resubmiss	sion	(Mo, D		December 31, 2007
	UNAMORTIZED LOS			D DEB	04/18/08 T (Account 189, 2	57)
and U gain a series loss r	eport under separate subheadings for Inamortized Gain on Reacquired Det and loss on reacquisition applicable t s of long-term debt, including maturity esulted from a refunding transaction, ity date of the new issue.	r Unamortized Loss ot, particulars of o each class and / date. If gain or	 In colur other long- In colur on each de 	nn (c) term de nn (d) s ebt read	show the principal ebt reacquired. show the net gain c	amount of bonds or or net loss realized uted in accordance
Line No.	Designation of Long-Te (a)	erm Debt	Date Reac	quired	Princ. Amt. Of Debt Reacquired (c)	Net Gain or Net Loss (d)
1	Refunded by 4.25% due 4/15/08 and 5	5.375% due 4/15/13				
2	6.2% Senior note due 2008		5-1-0	3	250,000,000	(32,386,165)
3	Refunded by 4% due 2010, 4.8% du	ue 2009 and 6% due				
4	Long-term bank loan due July 200)4	5-16-0	03	100,000,000	
5	Long-term bank loan due July 200)4	6-2-0	3	150,000,000	(7,245,805)
6	Long-term bank loan due July 200)4	8-29-0	03	200,000,000	(2,241,188)
7	Refunded by 4.4% due 2009, 5.0%	due 2012 and 5.5% o	due 2016			
8	Long-term bank loan due March 2	2009	8-12-0)4	140,000,000	(4,577,688)
9	6.5% Senior note due 2018		8-12-0)4	141,000,000	(9,604,074)
10	6.0% Senior note due 2005		8-12-0)4	300,000,000	(4,802,375)
11	Refunded by 5.65% due 2020 and 5	5.65% due 2035				
12	6.25% Senior notes due 2006		3-24-0)5	332,500,000	(10,690,959)
13	6.5% Senior IQ notes due 2028		4-13-0)5	200,000,000	(17,583,846)
14	Refunded by 5.15% due 2017 and 5	5.80% due 2035				
15	Long-term bank term loan		1-25-0)5	60,000,000	(33,952)
16	Long-term debt - related parties (T	OPrS I)	2-25-0)5	73,000,000	(1,236,385)
17	Long-term debt - related parties (T	OPrS II)	2-25-0)5	124,000,000	(3,056,790)
18	Long-term debt - related parties (T	OPrS III)	1-24-0)5	180,000,000	(18,938)
19	Long-term debt - related parties (T	OPrS IV)	2-6-0	6	128,866,000	(6,114,338)
20						
21						
22						
23						
24						
25	Total					

Name of Respondent		This Rep	port ls:	Date of F		Year of Rep	ort
Consumers Energy Compar	ny		An Original A Resubmission	(Mo, Da,	Yr) 4/18/08	December	31, 2007
UNAMORTIZE	D LOSS AND GAI					ontinued)	
 Show loss amounts in reparentheses. Explain any debits and classified to Account 428.1, 	-		Account 42	9.1, Amo	on Reacquired rtization of Gair		
Balance Beginning	Debits During	g	Credits Dur	ing	Balance		
of Year (e)	Year (f)		Year (g)		of Ye (h)	ar	Line No.
						-	1
15,761,268			4	534,064		11,227,204	2
,						,,	3
						0	4
3,536,643			1,	035,115		2,501,528	5
1,206,296				310,468		895,828	6
							7
3,255,023				567,833		2,687,190	8
6,829,100			1,	191,324		5,637,776	9
3,414,790				595,704		2,819,086	10
							11
9,448,747				708,656		8,740,091	12
16,338,740				622,371		15,716,369	13
							14
28,740				2,827		25,913	15
1,046,586				102,943		943,643	16
2,591,771			:	254,929		2,336,842	17
18,143				637		17,506	18
5,925,369			:	206,091		5,719,278	19
							20
							21
							22
							23
							24
86,171,716					7	3,967,677	25

Name of I	Respondent	This Report Is:		Date of Report	Year of Report
Consume	rs Energy Company	(1) [X] An Original		(Mo, Da, Yr) 04/18/08	December 31, 2007
	CADIT	(2) [] A Resubmis			1
concernin distinguis separate informatic requireme	t below the particulars (details) called g common and preferred stock at en hing separate series of any general of totals for common and preferred stoco on to meet the stock exchange report ent outline in column (a) is available for C Report Form filing, a specific referent	d of year, repo class. Show the ck. If 2. E ing sha from the ame	orted in colu 10-K report Entries in co	I.e. year and compan umn (a) provided the f and this report are co plumn (b) should repre- ted by the articles of i d of year.	iscal years for both ompatible. esent the number of
Line No.	Class and Series of Stock ar Name of Stock Exchange	Author Cha	of Shares ized by arter	Par or Stated Value Per Share	Call Price at End of Year
	(a)		o)	(c)	(d)
1	Account 201 - Common Stock *		5,000,000	10.00	
2	Total Common Stock	12	5,000,000		
3			444 500		
4	Account 204 - Preferred Stock		441,599	400.00	110.00
5	Preferred Stock - \$4.50 Cum **			100.00	
6	Preferred Stock - \$4.16 Cum **			100.00	103.25
7			444 500		
8	Total Preferred Stock		441,599		
9					
10					
11	* Stock held by parent company, CM	ns			
12	Energy Corporation				
13					
14	** New York Stock Exchange				
15					
16					
17					
18 10					
19 20					
20					
21					
22 23					
23 24					
24 25					
25 26					
20 27					
28					
20 29					
29 30					
30 31					
31					
33					

			•			
Name of Respondent		This Report		Date of Report	Year of Report	
Consumers Energy Co	ompany	(1) [X] An ((2) [] A Re	-	(Mo, Da, Yr) 04/18/08	December 31	, 2007
	CAPITAL ST	OCK (Accou	ints 201 and 204) (Continued)		
class and series of sto regulatory commission 4. The identification of	etails) concerning shares ick authorized to be issue in which have not yet bee f each class of preferred end rate and whether the ive or noncumulative.	ed by a en issued. d stock	nominally issued 6. Give particula nominally issued stock in sinking a	l is nominally outs ars (details) in col l capital stock, rea	acquired stock, or hich is pledged, st	vear.
	NDING PER E SHEET		HEL	D BY RESPOND	ENT	
	nding without reduction by respondents.)		UIRED STOCK ount 217)		SINKING AND	
Shares (e)	Amount (f)	Shares (g)	Cost (h)	Shares (i)	Amount (j)	Line No.
84,108,789 373,148 68,451 441,599	841,087,890 37,314,800 6,845,100 44,159,900					2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26
						27 28 29 30

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

CAPITAL STOCK SUBSCRIBED, CAPITAL STOCK LIABILITY FOR CONVERSION, PREMIUM ON CAPITAL STOCK AND INSTALLMENTS RECEIVED ON CAPITAL STOCK (Accounts 202 & 205, 203 & 206, 207, 212)

 Show for each of the above accounts the amounts applying to each class and series of capital stock.
 For Account 202, *Common Stock Subscribed*, and Account 205, *Preferred Stock Subscribed*, show the subscription price and the balance due on each class at the end of year. under Account 203, *Common Stock Liability for Conversion,* or Account 206, *Preferred Stock Liability for Conversion*, at the end of the year.

4. For Premium on Account 207, *Capital Stock*, designate with a double asterisk any amounts representing the excess of consideration received over stated values of stocks without par value.

3. Describe in a footnote the agreement and transactions under which a conversion liability existed

Line No.	Name of Account & Description of Item (a)	Number of Shares (b)	Amount (c)
1	Account 202 - None		
2			
3	Account 203 - None		
4			
5	Account 205 - None		
6			
7	Account 206 - None		
8			
9	Account 207	84,108,789	386,028,613
10 11	Premium on Common Stock	04,100,709	500,020,015
12	Account 212 - None		
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23 24			
24 25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36 27			
37 38			
30 39			
40	TOTAL	84,108,789	386,028,613

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

OTHER PAID - IN CAPITAL (Accounts 208-211, inc.)

Report below the balance at the end of the year and the information specified below for the respective other paidin capital accounts. Provide a subheading for each account and show a total for the account, as well as total of all accounts for reconciliation with balance sheet, page 112. Add more columns for any account if deemed necessary. Explain changes made in any account during the year and give the accounting entries effecting such change.

(a) *Donations Received from Stockholders* (Account 208)-State amount and give brief explanation of the origin and purpose of each donation.

(b) *Reduction in Par or Stated Value of Capital Stock* (account 209)-State amount and give brief explanation

of the capital changes which gave rise to amounts reported under this caption including identification with the class and series of stock to which related.

(c) Gain on Resale or Cancellation of Reacquired Capital Stock (Account 210)-Report balance at beginning of year, credits, debits, and balance at end of year with a designation of the nature of each credit and debit identified by the class and series of stock to which related.

(d) *Miscellaneous Paid-In Capital* (Account 211)-Classify amounts included in this account according to captions which, together with brief explanations, disclose the general nature of the transactions which gave rise to the reported amounts.

Line No.	ltem (a)	Amount (b)
		(5)
1	Account 208 Donations Received form Stockholders:	
2		1 449 109 250
3	Cash Infusions-CMS Energy-Prior to 2007	1,448,198,250
4	CMS Engineering Stock-Prior to 2007	81,351 400,000,000
5 6	Cash Infusions-CMS Energy-May 2007 Cash Infusions-CMS Energy-June 2007	250,000,000
6 7	Cash musions-Civis Energy-June 2007	250,000,000
8		
9		
9 10	Subtotal - 208	2,098,279,601
10	Sublotal - 200	2,030,273,001
12	Account 209 - None	
13		
14	Account 210	
15	Gain on Reacquired Capital Stock-Prior to 2007	20,440,268
16		
17	Account 211	
18	Paid-in-Capital - Prior to 2007	293,744
19		,
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35	TOTAL	2,119,013,613

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

DISCOUNT ON CAPITAL STOCK (Account 213)

 Report the balance at end of year of discount on capital stock for each class and series of capital stock.
 If any change occurred during the year in the balance attach a statement giving particulars (details) of the change. State the reason for any charge-off during the year and specify the amount charged.

Line No.	Class and Series of Stock (a)	Balance at End of Year (b)
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17 TOTAL		

CAPITAL STOCK EXPENSE (Account 214)

 Report the balance at end of year of capital stock expenses for each class and series of capital stock.
 If any change occurred during the year in the balance with respect to any class or series of stock.

attach a statement giving particulars (details) of the change. State the reason for any charge-off of capital stock expense and specify the account charged.

Line No.	Class and Series of Stock (a)	Balance at End of Year (b)
1	Common Stock	23,596,832
2	\$4.16 Preferred Stock	121,74
3		
4 5		
5		
6		
7		
8 9		
10		
11		
12		
13		
14		
15		
16		
17		
18	TOTAL	23,718,57

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(Next page is 255)

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

SECURITIES ISSUED OR ASSUMED AND SECURITIES REFUNDED OR RETIRED DURING THE YEAR

1. Furnish a supplemental statement giving a brief description of security financing and refinancing transactions during the year and the accounting for the securities, discounts, premiums, expenses, and related gains or losses. Identify as to Commission authorization numbers and dates.

2. Furnish particulars (details) showing fully the accounting for the total principal amount, par value, or stated value of each class and series of security issued, assumed, retired, or refunded and the accounting for premiums, discounts, expenses, and gains or losses relating to the securities. Set forth the facts of the accounting clearly with regard to redemption premiums, unamortized discounts, expenses, and gains or losses relating to securities retired or refunded, including the accounting for such amounts carried in the respondent's accounts at the date of the refunding or refinancing transactions with respect to securities previously refunded or retired.

rate, nominal date of issuance, maturity date, aggregate principal amount, par value or stated value, and number of shares. Give also the issuance of redemption price and name of the principal underwriting firm through which the security transactions were consummated.

4. Where the accounting for amounts relating to securities refunded or retired is other than that specified in General Instruction 16 of the Uniform System of Accounts, give references to the commission authorization for the different accounting and state the accounting method.
5. For securities assumed, give the name of the company for which the liability on the securities was assumed as well as particulars (details) of the transactions whereby the respondent undertook to pay obligations of another company. If any unamortized discounts, premiums, expenses, and gains or losses were taken over onto the respondent's books, furnish details of these amounts with amounts relating to refunded securities clearly earmarked.

security, as appropriate, the interest or divide	end		
	т т	DEBIT (CRE	DIT)
Series	Account 131 Cash	Account 181 Unamortized Debt Expense	Account 221 Bonds
First Mortgage Bonds paid down in 2007 5.65% FMB due 4-15-35 4.25% FMB due 4-15-08 Other Long Term Debt DOE SNF Disposal Contract (1) Sr Note 6 3/8 due 2/08	(2,373,000) (500,000) 7,347,513 (159,239,000)	(13,484)	2,373,000 250,000,000
Other Debt Retired, Issued or Paid Down			
TOTAL	(154,764,487)	(13,484)	252,373,000

(1) Account debited is interest expense.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

SECURITIES ISSUED OR ASSUMED AND SECURITIES REFUNDED OR RETIRED DURING THE YEAR (Continued)

1. Furnish a supplemental statement giving a brief description of security financing and refinancing transactions during the year and the accounting for the securities, discounts, premiums, expenses, and related gains or losses. Identify as to Commission authorization numbers and dates.

2. Furnish particulars (details) showing fully the accounting for the total principal amount, par value, or stated value of each class and series of security issued, assumed, retired, or refunded and the accounting for premiums, discounts, expenses, and gains or losses relating to the securities. Set forth the facts of the accounting clearly with regard to redemption premiums, unamortized discounts, expenses, and gains or losses relating to securities retired or refunded, including the accounting for such amounts carried in the respondent's accounts at the date of the refunding or refinancing transactions with respect to securities previously refunded or retired.

rate, nominal date of issuance, maturity date, aggregate principal amount, par value or stated value, and number of shares. Give also the issuance of redemption price and name of the principal underwriting firm through which the security transactions were consummated. 4. Where the accounting for amounts relating to securities refunded or retired is other than that specified in General Instruction 16 of the Uniform System of Accounts, give references to the commission authorization for the different accounting and state the accounting method. 5. For securities assumed, give the name of the company for which the liability on the securities was assumed as well as particulars (details) of the transactions whereby the respondent undertook to pay obligations of another company. If any unamortized discounts, premiums, expenses, and gains or losses were taken over onto the respondent's books, furnish details of these amounts with amounts relating to refunded securities clearly earmarked.

security, as appropria	DEBIT (CREDIT)						
Account 224/242	Account 225	Account 226	Account 237	Account 189	Account 182		
Other	Unamortized	Unamortized	Interest	Unamortized Loss	Regulatory		
Long-Term Debt	Premium	Discount	Accrued	on Reacquired Debt	Asset		
(249,500,000) (7,347,513) 159,239,000			(1,004) (47,382)			
(97,608,513)		-	(1,004) (47,382)			

3. Include in the identification of each class and series of security, as appropriate, the interest or dividend

Name of	Respondent	This Report Is:	Date of Report	Year of Report
Consume	ers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2007
		(2) [] A Resubmission	04/18/08	
	LONG-TERN	I DEBT (Accounts 221, 222,	, 223 and 224)	
Bonds, 2: 2. In colu 3. For bod description 4. For and Designate were rec 5. For rec certificate 6. In colu 7. In colu debt origi 8. For col parenthes premium 9. Furnis discount a	by balance sheet account the parti 22, Reacquired Bonds, 223, Advan umn (a), for new issues, give Comm onds assumed by the respondent, in on of the bonds. Ivances from Associated Companie e demand notes as such. Include in eived. ceivers' certificates, show in column es were issued. umn (b) show the principal amount of umn (c) show the expense, premiur nally issued. umn (c) the total expenses should ses) or discount. Indicate the prem or discount should not be netted. h in a footnote particulars (details) a associated with issues redeemed d tion of treatment other than as spec	ces from Associated Compar- network and the rest of th	nies, and 224, Other Loss and dates. e of the issuing compa- es on notes and advanc- iated companies from v nd date of court order u ebt originally issued. the amount of bonds o nce, then the amount of on, such as (P) or (D). amortized debt expense footnote the date of th	ong-Term Debt. ny as well as a ces on open accounts. which advances inder which such r other long-term f premium (in The expenses, se, premium or
ddinonzdi	Class and Series of Oblig (For new issue, give Commission Aut	ation, Coupon Rate	Principal Amount of Debt Issued	Total Expense, Premium or Discount
Line No.	(Poi new issue, give commission Aut		(b)	(c)
1	ACCOUNT 221			
2	4.25% Series A, Due 2008		250,000,000	1,805,067
3	4.20% Oches A, Bue 2000		200,000,000	570,000 D
4				12,954,466
5	5.375% Series B, Due 2013		375,000,000	2,805,845
6	0.07070 001103 B, Due 2010		070,000,000	1,788,750 D
7		· · · · · · · · · · · · · · · · · · ·		19,431,699
8	4% Series E, Due 2010		250,000,000	1,871,930
	4% Series E, Due 2010		250,000,000	
9				1,247,500 D
10			000.000.000	7,245,805
11	4.8% Series G, Due 2009		200,000,000	1,436,938
12				454,000 D
13				1,120,594
	6.0% Series I, Due 2014		200,000,000	1,536,904
15			and and a second sec	318,000 D
16				1,120,594
	4.40% Series K, Due 2009		150,000,000	1,022,407
18				19,500 D
19				3,559,526
	5.00% Series L, Due 2012		300,000,000	2,093,597
21				315,000 D
22				7,119,052
	5.50% Series M, Due 2016		350,000,000	2,602,217
24				1,669,500 D
25				8,305,560
26	5.00%, Due 2015		225,000,000	1,580,164
27				375,750 D
28				18,694,148
	5.15%, Due 2017		250,000,000	1,974,816
30				1,100,000 D
31				4,332,127
	5.65%, Due 2020		300,000,000	2,666,410
				4
33	TOTAL		4,169,192,000	164,205,151

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

LONG-TERM DEBT (Accounts 221, 222, 223 and 224) (Continued)

10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.

11. Explain any debits and credits other than amortization debited to Account 428, Amortization of Debt-

Discount and Expense, or credited to Account 429, Amortization of Premium on Debt-Credit.

12. In a footnote, give explanatory particulars (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principal repaid during year. Give Commission

authorization numbers and dates.

13. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge.

14. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.

15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, *Interest on Long-Term Debt, and Account 430, Interest on Debt to Associated Companies.*

16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.

Nominal Date of	Date of			Outstanding (Total amount outstanding without reduction for	Interest for Year Amount	Line No.
lssue (d)	Maturity (e)	Date From (f)	Date To (g)	amounts held by respondent) (h)	(i)	
						1
4/30/2003	4/15/2008	4/30/2003	4/15/2008	249,500,000	10,608,541	2
						3
						4
4/30/2003	4/15/2013	4/30/2003	4/15/2013	375,000,000	20,156,250	5
					1. Saure 1991	6
					40,000,000	7
5/23/2003	5/15/2010	5/23/2003	5/15/2010	250,000,000	10,000,000	8 9
						9 10
8/26/2003	2/17/2009	8/26/2003	2/17/2009	200,000,000	9,600,000	11
0/20/2003	2/17/2009	0/20/2003	2/1//2003		0,000,000	12
						13
8/26/2003	2/15/2014	8/26/2003	2/15/2014	200,000,000	12,000,000	14
						15
						16
8/17/2004	8/15/2009	8/17/2004	8/15/2009	150,000,000	6,600,000	17
						18
	14.4 MP1 100				15 000 000	19
8/17/2004	8/15/2012	8/17/2004	8/15/2012	300,000,000	15,000,000	20 21
						21
8/17/2004	8/15/2016	8/17/2004	8/15/2016	350,000,000	19,250,000	22
0/1//2004	0/15/2010	0/17/2004	0/13/2010	000,000,000	10,200,000	24
					- ANN PLAN - ANN PLAN	25
12/13/2004	3/15/2015	12/13/2004	3/15/2015	225,000,000	11,250,000	26
						27
						28
1/20/2005	2/15/2017	1/20/2005	2/15/2017	250,000,000	12,875,000	29
						30
						31
3/24/2005	4/15/2020	3/24/2005	4/15/2020	300,000,000	16,950,000	32
				4,054,742,426	217,281,637	33

Name	of Respondent	This Report Is:	Date of Report	Year of Report
Consu	mers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2007
	LONG	(2) [] A Resubmission TERM DEBT (Accounts 221, 222, 223 and 224	04/18/08	
1. Rep	ort by balance sheet account the pa	articulars (details) concerning long-term debt in	cluded in Accounts 221,	
2 In c	, 222, Reacquired Bonds, 223, Adva column (a) for new issues, give Cor	ances from Associated Companies, and 224, O nmission authorization numbers and dates.	ther Long-Term Debt.	
		, include in column (a) the name of the issuing	company as well as a	
descrip	otion of the bonds.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
4. For	advances from Associated Compa	nies, report separately advances on notes and	advances on open accour	nts.
		e in column (a) names of associated companies	s from which advances	
	eceived.	mn (a) the name of the court and date of court		
	ates were issued.	min (a) the name of the court and date of court	order under which such	
		nt of bonds or other long-term debt originally iss	sued.	
7. In c	olumn (c) show the expense, premi	um or discount with respect to the amount of be	onds or other long-term	
	iginally issued.			
8. For	column (c) the total expenses shoul	d be listed first for each issuance, then the amo	ount of premium (in	
	ieses) or discount. Indicate the pre im or discount should not be netted	mium or discount with a notation, such as (P) o	or (D). The expenses,	
		s) regarding the treatment of unamortized debt	expense premium or	
discour	nt associated with issues redeemed	I during the year. Also, give in a footnote the da	te of the Commission's	
authori	zation of treatment other than as sp	ecified by the Uniform System of Accounts.		
		es of Obligation, Coupon Rate nmission Authorization numbers and dates)	Principal Amount of Debt Issued	Total Expense,
Line	(For new issue, give Cor	inission Authorization numbers and dates)	of Debt issued	Premium or Discount
No.		(a)	(b)	(c)
1	· · · · · · · · · · · · · · · · · · ·			
1				1,188,000 D
2 3	5.65%, Due 2035		150,000,000	10,690,959
4	3.0378, Due 2035		150,000,000	5,001,667
5	5.80%, Due 2035		175,000,000	17,583,847
6			173,000,000	1,767,675 337,750 D
7				6,133,176
8	Subtotal Account 221 - First Mortg	age Bonds	3,175,000,000	155,840,940
9	U			
10	ACCOUNT 222			
11	None			
12				
13	ACCOUNT 223			
14	Note Payable - Consumers Fundin	g - LLC # 3	31,000,000	6,040 D
15				8,333
16	Note Payable - Consumers Fundin	g - LLC # 4	95,000,000	21,872 D
17				8,333
18	Note Payable - Consumers Fundin	g - LLC # 5	117,000,000	28,148 D
19				8,333
20	Note Payable - Consumers Fundin	g - LLC # 6	115,592,000	30,529 D
21 22	Subtatal Assount 222 Advance	from Accepted Ocean and		8,335
22	Subtotal Account 223 - Advance	s from Associated Companies	358,592,000	119,923
23 24				
25				
	ACCOUNT 224		· · · · · · · · · · · · · · · · · · ·	
27	Other Long-Term Debt			
	Variable Rate Demand Pollution Co	ontrol Revenue Refunding Bonds		
	Michigan Strategic Fund - 1988	Bondo.	67,700,000	614,195
30			01,100,000	517,105
	Limited Obligation Refunding Reve	nue Bonds:		
	Michigan Strategic Fund Series '93		27,900,000	331,606
	Total		4,169,192,000	164,205,151

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

LONG-TERM DEBT (Accounts 221, 222, 223 and 224) (Continued)

10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.

11. Explain any debits and credits other than amortization debited to Account 428, Amortization of Debt-

Discount and Expense, or credited to Account 429, Amortization of Premium on Debt-Credit.

12. In a footnote, give explanatory particulars (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principal repaid during year. Give Commission authorization numbers and dates.

13. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge.

14. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.

15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, *Interest on Long-Term Debt, and Account 430, Interest on Debt to Associated Companies.*

16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.

Nominal Date of	Date of		ZATION	Outstanding (Total amount outstanding without reduction for	Interest for Year Amount	Line No.
Issue	Maturity	Date From	Date To	amounts held by respondent)		
(d)	(e)	(f)	(g)	(h)	(i)	
						1
						2
4/13/2005	4/15/1935	4/13/2005	4/15/1935	145,035,000	8,520,845	3
						4
8/11/2005	9/15/1935	8/11/2005	9/15/1935	175,000,000	10,150,000	5
						6
						7
				3,169,535,000	162,960,636	8
						9
						10
						11
						12
						13
11/8/2001	1/20/2007	11/8/2001	1/20/2007		83,914	14
						15
11/8/2001	1/20/2010	11/8/2001	1/20/2010	37,660,646	4,392,630	16
						17
11/8/2001	1/20/2013	11/8/2001	1/20/2013	117,000,000	6,353,100	18
					//# /	19
11/8/2001	7/20/2015	11/8/2001	7/20/2015	115,592,000	6,658,099	20
-de - La channalle consultabilitation i dech Rober Ricci e				·		21
				270,252,646	17,487,743	22
				n - Na Na		23
						24
						25
						26
						27
1/00/4000	4/45/0040	4/06/4000	4/45/0040	07 700 000		28
4/26/1988	4/15/2018	4/26/1988	4/15/2018	67,700,000	2,858,552	29
						30
6/29/1993	6/15/2010	6/29/1993	6/15/2010	27,900,000	1,179,378	31 32
012911993	0/15/2010	0/28/1993	0/15/2010			
				4,054,742,426	217,281,637	33

Name of Respondent		This Report Is:	Date of Report	Year of Report
Consu	mers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2007
		(2) [] A Resubmission RM DEBT (Accounts 221, 222, 223 an	04/18/08	
	LONG-TE			
Bonds, 2. In c 3. For descrip 4. For Design	222, Reacquired Bonds, 223, Adv olumn (a), for new issues, give Cor bonds assumed by the respondent tion of the bonds. advances from Associated Compa	articulars (details) concerning long-term ances from Associated Companies, and nmission authorization numbers and da , include in column (a) the name of the i nies, report separately advances on not e in column (a) names of associated co	d 224, Other Long-Term Deb tes. issuing company as well as a tes and advances on open ad	t. a ccounts.
		mn (a) the name of the court and date of	of court order under which su	ich
	ates were issued.	nt of bonds or other long-term debt origi	nally inquad	
		um or discount with respect to the amou		rm
	iginally issued.			
parenth premiu 9. Furr discour	neses) or discount. Indicate the pre im or discount should not be netted nish in a footnote particulars (details nt associated with issues redeemed	Id be listed first for each issuance, then emium or discount with a notation, such s) regarding the treatment of unamortize I during the year. Also, give in a footnot pecified by the Uniform System of Accou	as (P) or (D). The expenses ed debt expense, premium or e the date of the Commissior	r
		s of Obligation, Coupon Rate	Principal Amount of Debt Issued	Total Expense, Premium or Discount
Line	(For new issue, give Comm	nission Authorization numbers and dates)	of Debt Issued	Premium or Discount
No.		(a)	(b)	(c)
1	Michigan Strategic Fund Series '9	3B	30,000,000	982,485
2	Michigan Strategic Fund Series 20		35,000,000	1,719,317
3	Department of Energy - Spent Nuc	clear Fuel Liability		
4				
5	Senior Notes:			
6	6-3/8% Due 2/1/08 Docket No. ES	97-7-000 11/27/96 & 1/30/98	250,000,000	1,812,677
7				2,417,500 D
8				(1,660,538)
9	6-7/8% Due 3/1/18 Docket No. ES	97-7-000, 11/27/96, 1/30/98, 2/27/98	225,000,000	2,097,242
10 11				3,307,500 D
12	JP Morgan Revolver - May 2010			(3,377,696)
13	of Morgan Revolver - May 2010			
14	Subtotal Account 224 - Other Long	a-Term Debt	635,600,000	8,244,288
15				
16				
17				
18				
19				
20			- 192 M 10 MMMM	
21 22			1988 1987 1988 1988 1998 1998 1998 1998	
22	l			
24				9999 9 80 9 80 9 80 9 10 10 10 10 10 10 10 10 10 10 10 10 10
25				
26				
27			· · · • • • • • • • • • • • • • • • • •	
28				
29		· · · · · · · · · · · · · · · · · · ·		
30			7 1960 - 1960	
31				
32				
33	Total		4,169,192,000	164,205,151

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

LONG-TERM DEBT (Accounts 221, 222, 223 and 224) (Continued)

10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.

11. Explain any debits and credits other than amortization debited to Account 428, Amortization of Debt-

Discount and Expense, or credited to Account 429, Amortization of Premium on Debt-Credit.

 In a footnote, give explanatory particulars (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principal repaid during year. Give Commission authorization numbers and dates.

13. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge.

14. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.

15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, *Interest on Long-Term Debt, and Account 430, Interest on Debt to Associated Companies.*

16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.

Nominal Date of	Date of	AMORT PER		Outstanding (Total amount outstanding without reduction for	Interest for Year Amount	Line No.
lssue (d)	Maturity (e)	Date From (f)	Date To (g)	amounts held by respondent) (h)	(i)	
6/29/1993	6/15/2010	6/29/1993	6/15/2010	30,000,000	1,012,500	1
4/14/2005	4/1/1935	4/14/2005	4/1/1935	35,000,000	1,456,729	2
				115,115,780	7,347,512	3
						4
						5
2/1/1998	2/1/2008	2/1/1998	2/1/2008	159,239,000	10,151,486	6
						7
						8
3/1/1998	3/1/2018	3/1/1998	3/1/2018	180,000,000	12,375,000	9
						10
						11
					452,101	12
						13
				614,954,780	36,833,258	14
						15
						16
						17
						18
						19
					an an ann an Marina a stàite an Ann Ann Ann an Ann Ann an Ann Ann an Ann An	20
						21
						22
						23
						24
						25
						26
						27
						28
						29
						30
						31
						32
				4,054,742,426	217,281,637	33

Name of Res	oondent		This Report Is:	Date of Report	Year of Report		
Consumers E	nergy Company		(1) [X] An Original (Mo, Da, Yr) December 31, (2) [] A Resubmission 04/18/08				
			FOOTNOTE	ΔΤΑ			
Page Number	ltem Number	Column Number		Comments			
(a)	(b)	(c)	(d)				
256	4,7	с	Option fee				
256	10,13,16,19,22, 25,28,31	с	Remaining unamortized de	ebt discount and expense on	reacquired debt		
256.1	2,4,7	С	Remaining unamortized debt discount and expense on reacquired debt				
			RESPONSE TO INSTRUC NET CHANGES TO ACCO		M ASSOCIATED COMPANIES		
			Balance, Beginning of Yea Additions During the Year	ır	\$ 300,388,646 (
			Retirements During the Ye Note payable-Consumer		(30,136,000 \$ 270,252,640		
			NET CHANGES TO ACCO	OUNT 224, OTHER LONG-TE	ERM DEBT		
			Balance, Beginning of Yea Additions During the Year:		\$ 607,607,267		
				crease in Spent Nuclear Fuel	Liability 7,347,513 \$ 614,954,780		
			RESPONSE TO INSTRUC	CTION 9			
			and the face value, less an costs is recognized current is directly refinanced with a	ny unamortized discount, relat tly in Account 426.5. An exce	e amount paid upon reacquisition ted debt expense and reacquisit eption occurs if the issue redeen e amortized, over the life of the and not currently recognized.		
			RESPONSE TO INSTRUC Account 430, Interest on E short-term debt with assoc	Debt to Associated Companie	es, includes interest on		

Name of Resp	ondent		This Report Is:	Date of Report	Year of Report			
Consumers En	nergy Compa	iny	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007			
			FOOTNOTE DATA (Co					
Page	Item	Column		Comments				
Number	Number	Number						
(a)	(b)	(c)		(d)				
256.2	8, 11	c	up to \$1.0 billion of secured corporate purposes. The re 2007. The FERC has also authori: unsecured long-term securi • up to \$1.5 billion of new is • up to \$1.0 billion for purpo All of the new issuance ava availability remaining is \$50 The authorizations are for th have historically been renew	or Financings: The Fl and unsecured short emaining availability is zed us to issue up to s ties for the following: suance for general co ses of refinancing or r ilability remains (\$1.5 0 million at December ne two-year period wh ved biennially. Any lo	\$500 million at December 31, \$2.5 billion of secured and proorate purposes and refunding existing long-term deb billion) and the refinancing			

Nam	e of Respondent	This Report		Date of Report		Year of Report	
Con	sumers Energy Company	(1) [X] An (2) [] A R	Original esubmission	(Mo, Da, Yr) 04/	18/08	December 31	, 2007
	ΡΑΥΑ		SSOCIATED CON			L	
2. Pr to A 3. Li and 4. In befo	eport particulars of notes and accoun rovide separate totals for Accounts 23 ssociated Companies, in addition to t st each note separately and state the interest rate. clude in column (f) the amount of any re the end of the year. collateral has been pledged as securi	ts payable to 33, Notes Pa otal for the c purpose for interest exp	associated comp yable to Associate ombined accounts which issued. Sho ense during the ye	anies at end of ye d Companies, ar s. ow also in columi ear on notes or ac	ear. Ind 234, Accounts In (a) date of note, accounts that were	maturity paid	
			*See definition of	n page 226B			
				Totals	for Year		
Line No.			Balance Beginning of Year	Debits	Credits	Balance End of Year	Interest for Year
	(a)		(b)	(c)	(d)	(e)	(f)
1	ACCOUNT 233						
2	Notes Payable to Associated Comp	anies	41 000 000	697 900 000	0.45 000 000		0.450.075
3	CMS Energy Corporation		41,900,000	687,800,000	645,900,000	27 205 202	2,158,275
4	Consumers Funding LLC		27,395,393	30,003,128	30,003,128	27,395,393	16,852,390
6	TOTAL ACCOUNT 233		69,295,393	717,803,128	675,903,128	27,395,393	19,010,665
7			09,290,393	117,003,120	010,900,120	21,393,393	19,010,000
8	ACCOUNT 234						
9	Accounts Payable to Associated Co	mnanies					
10	CMS Bay Area Pipeline LLC	mpanico	327,742	1,294,512	966,770	0	
11	CMS Energy Corporation		5,176,344	406,905,787	403,725,435	1,995,992	
12	CMS Energy Resource Manageme	ent Co.	0	12,600	12,600	0	
13	CMS Enterprises Company		220,552	975,379	970,775	215,948	
14	CMS Gas Transmission Company		0	2,487	2,487	0	
15	CMS Resource Development Com	pany	100	1,200	1,200	100	
16	Consumers Campus Holdings LLC		2,567	1,522,070	1,519,503	0	
17	Consumers Funding LLC		(122,930)	17,807,175	17,930,105	0	
18	ES Services Company		0	796,948	796,948	0	
19	Genesee Power Station LP		2,704,138	18,498,856	18,468,078	2,673,360	
20	Grayling Generating Station LP		3,219,021	21,389,313	19,933,909	1,763,617	
21	T.E.S. Filer City Station LP		6,388,840	39,793,945	40,288,831	6,883,726	
22							
23	TOTAL ACCOUNT 234		17,916,374	509,000,272	504,616,641	13,532,743	
24							
25							
26							
27							
28							
29							
30 31		for					
32	Line 3 - Purpose: Revolving Credit Agreement	TOF					
32 33	Working Capital Date of issue: 11-1-06, 11-1-07						
34	Maturity: 10-31-07, 10-31-08, Interest Rate: Va	ariahle					
35							
	Line 4 - Purpose: Securitization Bond Issuance	e					
	Date of issue: 11-08-01						
	Maturity: 1/20/07, 1/20/10, Interest Rates: 4.5	5%, 4.98%					
39							
40	It should be noted that column D may reflect						
41	activity in the accounts which includes estimate	es					
42							
43							
44							
45							
	TOTAL		87,211,767	1,226,803,400	1,180,519,769	40,928,136	19,010,665

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(Next page is 261A)

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INCOME TAXES

Report the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accruals and show computation of such tax accruals. Include in the reconciliation, as far as practicable, the same detail as furnished on Schedule M-1of the tax return for the year. Submit a reconciliation even though there is no taxable income for the year. Indicate clearly the nature of each reconciling amount.
 If the utility is a member of a group which files a consolidated Federal tax return, reconcile reported net income with taxable net income as if a separate return were to be filed, indicating, however, intercompany amounts to be eliminated in such a consolidated return. State names of group members, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among the group members.

Line No.		TOTAL AMOUNT
1	Utility net operating income (page 114 line 26)	
2	Allocations: Allowance for funds used during construction	
3	Interest expense	
4	Other (specify)	
5	Net income for the year (page 117 line 78)	311,784,895
6	Allocation of Net income for the year	
7	Add: Federal income tax expenses	125,794,247
8		
9	Total pre-tax income	437,579,142
10		
11	Add: Taxable income not reported on books:	54,131,275
12		
13		
14		
15	Add: Deductions recorded on books not deducted from return	1,122,793,506
16		
17		
18		
19	Subtract: Income recorded on books not included in return:	128,026,501
20		
21		
22		
23	Subtract: Deductions on return not charged against book income:	866,444,799
24		
25		
26	Federal taxable income for the year	620,032,623

Name of Respondent	This Report Is:		Date of Report	Year of Report	
Consumers Energy Company	(1) [X] An Orig (2) [] A resub		(Mo, Da, Yr) 04/18/08	December 31	, 2007
RECONCILIATION OF REPO	ORTED NET INC			OR FEDERAL	
3. Allocate taxable income between utilit and 409.2				nse between 409	.1
4. A substitute page, designed to meet a		of a compar	ny, may be used as long	g as data is consi	stent
and meets the requirements of the above	e instructions.				
Utility			Other		Line
					No.
	494,138,804				1
					2
	6,632,825				3
	(260,818,727)				4
					5
	239,951,902			71,832,993	6
	120,500,633			5,293,614	7
					8
	360,452,535			77,126,607	9
	52,789,225	-		1,342,050	10 11
	52,709,225			1,342,030	12
					13
					14
	1,117,664,316			5,129,190	15
					16
					17
					18
	120,084,836			7,941,665	19
					20
					21
					22
	859,386,273			7,058,526	23
					24
					25
	551,434,967			68,597,656	26

lame of Re	espondent	This Report Is:	Date of Report	Year of Report		
Consumers	s Energy Company	(1) [X] An Original (2) [] A Resubmissio	(Mo, Da, Yr) n 04/18/08	12/31/07		
		FOOTNOT		I		
Line						
No.				TOTAL AMOUNT		
11	Add: Taxable income	not reported on books				
	ANR/CE Otisville Agre	ANR/CE Otisville Agreement				
	Contributions in Aid of			14,615,119		
	Gas Buy & Sell Agree			1,042,923		
	Gas Customer Choice Gas Title Tracking Re			196,797 2,000,000		
	PA 141 - 10D(4) Regu			33,152,101		
		cy A1 - Interest Expense		1,342,050		
	Reserve Capacity - De			1,710,226		
				54,131,275		
15		ded on books not deducted	from return			
	Accrued Auditing/Outs		563,924			
	Accrued OPEB - Non		10,140,405			
	Accrued Pensions Accrued SERP		49,821,849 1,974,613			
	AFUDC - Excess FER		2,116,803			
	ARO Transition/Accre		1,041,190			
	Bad Debt Reserve			1,647,111		
		unt, Expense Amortization		12,204,039		
		Generation & Palisades)	_ \	73,883,939		
		ncludes Computer Software	Depr)	306,242,304		
	DOE Decommissionin	ց p - Savings Plan - Rabbi Trւ	iet	1,319,765 165,601		
	Electric Restructuring			25,789,022		
	Equity Earnings in Sub			3,293,010		
	Executive Compensat			630,000		
		Option - Accretion Exp		181,590		
	FIN 45 - Contract Gua		84,200			
	Fly Ash Trust Fund	on of ACRS Property - Gene	aration - Book	63,220 1,469,254		
		on of ACRS Property - Palis		39,652,701		
	Hesson Gas Storage			1,644,267		
		Injuries & Damages - Environmental Remediation				
	1 -	Environmental Remediation -	- Reg Asset	5,733,480		
	Intangible Assets - Boo	ok Amortization uction (IDC) - Generation & I		5,689,469		
		uction (IDC) - Generation & I		15,626,693 1,885,216		
	Linepack Adjustment			26,901		
	Lobbying and Political	Contributions		1,008,000		
	Ludington Settlement -			71,245		
		- Nondeductible Portion		586,269		
	MSBT Reserve			3,528,000		
	Midland Amortization -			8,800,507		
	OPEB - Reg Asset/Lia PA 141 Nuclear Securi			35,578,639 6,860,650		
	Palisades Sale - Regul			303,536,468		
	Penalties			376		
	Permanent Differences	Capitalized - Book		6,479,583		
	PSCR Underrecoveries	s - Principle		112,053,772		
	R & PP Tax-Book Cha	nge to Fiscal Yr Method - Cu	urrent - Book	10,796,603		

Name of Respondent	This Report Is:		Date of Report	Year of Report	
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmissio	n	(Mo, Da, Yr) 04/18/08	12/31/07	7
			•		· •
Utility			Other		Line No. 11
	72,059				
	14,615,119				
	1,042,923 196,797				
	2,000,000				
	33,152,101			1,342,050	
	1,710,226				
	52,789,225			1,342,050	
					15
	563,924				
	10,140,405 49,821,849				
	1,974,613				
	2,116,803				
	1,041,190 1,611,965			35,146	
	12,022,199			181,840	
	73,883,939			044.007	
	305,627,907 1,319,765			614,397	
	165,601				
	25,789,022			3,293,010	
	630,000			3,293,010	
	181,590				
	84,200 63,220				
	1,469,254				
	39,652,701 1,644,267				
	5,330,601				
	5,733,480				
	5,689,469 15,626,693				
	1,885,216				
	26,901			1 000 000	
	71,245			1,008,000	
	586,269				•
	3,528,000 8,800,507				
	35,578,639				
	6,860,650				
	303,536,468			376	
	6,479,583				
	112,053,772 10,800,182			(3,579)	
	10,000,102			(3,579)	

lame of Res		This Report Is:	Date of Report	Year of Report
Consumers E		1) [X] An Original 2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07
	••••••••••••••••••••••••••••••••••••••	FOOTNOTE	DATA	
Line				······
No.				TOTAL AMOUNT
15 Cont.	Add: Deductions recorded of	in books not deducted fr	om return (continued)	0.000.000
	Regulatory Contingency A Renewable Energy Reserve	•		9,629,339 788,607
	Research Credit Addback -		249,194	
	Sales & Use Tax Reserve			2,624,000
	Securitized Assets - Book A Unrecovered Nuclear Decor		Asset	46,894,444 5,086,643
				1,122,793,506
				1,122,793,506
19	Subtract: Income recorded of Aetna/Blues Reserve	on books not included in	return	970 957
	Accrued Bonus - EICP Incer	ntive		879,857 4,876,799
	CATV Pole Attachments - D			127,817
	EISP - Executive Incentive S		ed Comp	11,341
	Fixed Price Fuel Contracts -	МТМ		20,260
	Gain/(Loss) on CMS Stock Injuries & Damages			4,407,134 6,121,608
	Injuries & Damages - Enviro	nmental Remediation - F	Reg Liability	11,514,000
	Intercompany Dividends			373,324
	Interest Income - Tax Exemp	ot		2,993,549
	MCV Land Rent		18,895	
	OPEB Equalization - Interes OPEB Equalization - Reg As			266,483 6,513,262
	OPEB Medicare Subsidy - T		26,800,000	
	Palisades Sale - Regulatory	•		57,510,136
	Pensions - Equalization - Int	erest - Regulatory Asset		1,071,473
	PSCR Underrecovery - Inter	est		1,478,021
	Stranded Costs Wurtsmith Escrow - Interest	Incomo		2,899,092
	wurtsmith Escrow - interest	income		143,450
				128,026,501
23	Subtract: Deductions on retu		oook income	
	263A Deduction Non-Invento Accrued Environmental Rem			37,092,798 1,991,826
	Accrued Payroll Taxes	legiation - insurance Re	covery	349,228
	Accrued Severance			289,917
	Accrued Vacation			10,446
	AFUDC - Generation (Book)			9,220,675
	AFUDC - Non Generation (B Amortization - Tax	ook)		6,634,149
	Benefits Capitalized - Book			10,810,757 11,813,625
	Campbell 3 Backup Capacity	,		2,539,607
	Charitable Contributions - Co	ommitments - Current		7,000,000
	Charitable Contributions - Co		nt	33,541
	Clean Air Allowances - Reve Cost of Removal - ADR Prop			40,177,574
	Cost of Removal - ADR Prop	-		14,053,437 26,791,831
	Deferred Compensation			246,543
	Depreciation - Tax (Generation	on and Palisades)		103,614,235
	Depreciation - Tax (Non-Gen			271,114,105
	Gain/Loss on Disposition of A Gain/Loss on Disposition of A			734,066
	Gas Inventory Adjustment	ACRS Property - Non-Ge	eneration rax	25,233,373 27,105,421
	Nuclear Decommissioning - E	Ezpenditures - Big Rock		2,593,217
	Nuclear Decommissioning - F			10,975,172
	Nuclear Decommissioning - N			190,060,372
	Nuclear Fuel Disposal - Dry (Cask/Transportation Sys	tem	677,481
	OPEB Capitalized - Book Pensions - Equalization - Reg	rulaton/ Asset		6,179,241 21 827 979
	Preferred Stock Dividend	Juialory ASSEL		21,827,979 671,670
	R&PP Tax - MTT Reserve			2,686,937
	R&PP Tax-Property Taxes Pa			11,411,800
[]	R&PP Tax-Book Change to F	iscal Yr Method - Adjust	ment	10,364,900

This Report Is:	Date of Report	Year of Report	
(1) [X] An Original (2) [1 A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/0)7
	Other		Line
			No. 15 Cont.
9,629,339			
2,624,000			
46,894,444			
1,117,664,316		5,129,190	
			19
		86,957	
127,817			
		4,407,134	
11,514,000		373,324	
2,754,171		239,378	
6,513,262		200,400	
57,510,130		1,071,473	
0.000.000		1,478,021	
2,899,092 143,450			
120,084,836		7,941,665	
			23
37,092,798			20
289,917			
10,446			
10,810,757			
2,000,007		7,000,000	
40 177 574		33,541	
14,053,437			
26,791,831			
271,096,328		17,777	
27,105,421			
190,060,372			
677,481			
6,179,241 21,827,979			
Z1.0Z/ 9/9/			
661,662		10,008	
		10,008 (2,800)	
	(2) A Resubmission FOOTNO 9,629,339 788,607 249,194 2,624,000 46,894,444 5,086,643 1,117,664,316 879,857 4,789,842 127,817 11,341 20,260 6,121,608 11,514,000 2,754,171 6,513,262 26,800,000 57,510,136 2,899,092 143,450 2,899,092 143,450 2,899,092 143,450 2,899,092 143,450 2,899,092 143,450 120,084,836 37,092,798 1,991,826 349,228 289,917 10,446 9,220,675 6,634,149 10,810,757 11,813,625 2,539,607 40,177,574 40,177,574 14,053,437	(2) A Resubmission 04/18/08 FOOTNOTE DATA Other 9,629,339 Other 9,629,339 Other 9,629,339 Other 249,194 2,624,000 46,894,444 5,086,643 1,117,664,316 Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Other 879,857 4,789,842 127,817 11,341 20,260 Image: Colspan="2">Image: Colspan="2"	I(2) [] A Resubmission 04/18/08 12.5 m FOOTNOTE DATA Other 9,629,339 Other 9,629,339 788,607 249,194 2,624,000 46,834,444 5,066,643 5,066,643 5,129,190 879,857 4,789,842 4,789,842 86,957 12,7817 11,341 20,260 4,407,134 6,121,608 373,324 2,754,171 239,378 18,855 18,859 26,800,000 1,071,473 57,510,136 1,071,473 1,478,021 1,478,021 120,084,836 7,941,685 37,092,798 1,478,021 120,084,836 7,941,685 37,092,798 7,000,000 37,092,798 7,000,000 37,092,798 7,000,000 37,092,798 7,000,000 37,092,798 7,000,000 32,541 7,000,000 33,541 10,3614,235

vame of Res	spondent	This Report Is:	Date of Report	Year of Report
Consumers I	Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07
				I
		FOOTNOTE DA		
Line No.				TOTAL AMOUNT
23 Cont.	Subtract: Deductions on re	ok income (continued)		
	Service Programs (ASP/Ho	ousecalls/Etc)		13,593
	SRO Retention			480,727
	Software - Non-capitalized Supplemental Pay-Special	Current Year Expenditures		11,337,349 307,192
	Rounding			15
				866,444,799

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report	
Consumers Energy Company	(2) [] A Resubmissic	on 04/18/08	12/31	/07
	FOOT			
Utility		Other		Line No.
	13,593 480,727 11,337,349 307,192 15			23 Cont.
	859,386,273		7,058,526	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007
		04/18/08	
Nam	e of Member of the Affiliated Group		
CMS Energy Corporation			
CMS Land Company			
EnerBank USA			
Consumers Energy Company			
CMS Engineering Co. Consumers Nuclear Serv			
ES Services Company	ices LLC		
MEC Development Corp.			
CMS Enterprises Company			
CMS Special Member Co	mpany		
New Generation LLC	inpany		
CMS Energy Resource N	lanagement Company		
CMS Viron Corpora			
CMS Resource Developr			
CMS Gas Transmission (
Hydra-Co Enterprises, Ind			
CMS Generation Fil	er City, Inc.		
CMS Generation Ge			
CMS Generation Gr			
	ayling Holdings Company		
CMS Generation Ho			
CMS Generation Ho			
	erating Company II, Inc.		
HCO - Jamaica			
CMS Generation Re			
HCE - Biopower, Inc			
HCE - Jamaica Dev			
HCE - Rockfort Dies			
New Bern Energy Re Ovford Tire Resustin			
Oxford Tire Recyclin CMS Generation Co.	g, mc.		
CMS Contraction Co. CMS Enterprises Int	ernational LLC		
Taweelah A2 Opera			
Taweelan Az Opera			
onsumers Energy Company joins ir	the filing of a consolidated federal inc	ome tax	
	idiaries. Income taxes generally are a		
	axable income in accordance with the		
nergy tax sharing agreement. For 2	007, current federal income tax expen	se is	
ocated as follows:			
		In thousands	
Consume	rs Energy Company	\$ 108,348	
	nembers of the group	\$ (99,947)	
	CMS Energy Consolidated	\$ 8,401	

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(Next page is 262)

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR (Account 236)

1. Give particulars (details) of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the taxes material was charged. If the actual or estimated amounts of such taxes charged. If the actual or estimated amounts of such taxes charged. If the actual or estimated amounts of such taxes are known, show the amounts in a footnote and designate whether estimated or actual amounts.

2. Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepaid or accrued taxes). Enter the amounts in both columns (d) and (e). The balancing of this page is not affected by the inclusion of these taxes.

Include in column (d) taxes charged during the year, taxes charged to operations and other accounts through

 (a) accruals credited to taxes accrued, (b) amounts credited to proportions of prepaid taxes chargeable to current
 year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.
 List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can
 readily be ascertained.

		BALANCE AT BEC	GINNING OF YEAR
Line	Kind of Tax Subaccount	Taxes Accrued	Prepaid Taxes
No.	(See Instruction 5)	(Account 236)	(Incl. In Account 165)
	(a)	(b)	(C)
1	FEDERAL		
2	Income (A)	22,700,172	
3	Unemployment (B)	79,344	
4	FICA (B)	2,700,775	
5	Excise Tax (C)	0	
6			
7	TOTAL FEDERAL	25,480,291	0
8			
9	STATE		
10	Income (A)	0	
11	Unemployment (B)	217,416	
12	MI Single Business Tax (A)	32,073,836	
13	MPSC Assessment (E)	0	(1,817,085)
14	Surplus Lines Premium Tax	0	
15	State Sales & Use Tax Absorbed By Co (C)	6,400,000	
16			
17	TOTAL STATE	38,691,252	(1,817,085)
18			
19	LOCAL		
20	Real & Personal Property (D)	222,904,491	
21	City Income Tax (A)	239,800	
22			
23	TOTAL LOCAL	223,144,291	0
24			
25			
26			
27			
28	TOTAL (See Footnote)	287,315,834	(1,817,085)

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR (Continued)

5. If any tax (exclude Federal and State income taxes) covers more than one year, show the required information separately for each tax year, identifying the year in column (a). Itemize by subaccount.

6. Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment. Designate debit adjustments by parentheses.

7. Do not include in this schedule entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.

8. The accounts to which taxes charged were distributed should be shown in columns (i) to (o). Show both the utility department and number of account charged. For taxes charged to utility plant show the number of the appropriate balance sheet plant account or subaccount.

9. For any tax which it was necessary to apportion to more than one utility department or account, state in a more than one utility department or account, state in a footnote the basis of apportioning such tax.

10. Fill in all columns for all line items.

		1		END OF YEAR	
Taxes Charged	Taxes Paid	Adjustments	Taxes Accrued	Prepaid Taxes	Line
During Year	During Year	, lajuotinento	(Account 236)	(Incl. In Account 165)	No.
(d)	(e)	(f)	() (g)	(h)	
(0)	(3)				
	500.004	07 000 040	400 044 040		1
106,789,896	529,631	37,992,243	168,011,942		2 3
472,603	(475,314)	0	76,633		4
42,065,455	(42,466,594)	0 560,000	2,299,636 560,000		5
			560,000		6
149,327,954	(42,412,277)	38,552,243	170,948,211	0	7
143,327,334	(72,712,211)	00,002,210	110,010,211	·	8
					9
109,487	(109,487)	(9,000)	(9,000)		10
1,588,695	(1,598,374)	Ó	207,737		11
34,401,450	(29,939,282)	(24,544)	36,511,460		12
6,485,170	(6,611,580)			(1,943,495)	13
90	(90)	0	0		14
2,983,717	(359,717)		9,024,000		15
					16
45,568,609	(38,618,530)	(33,544)	45,734,197	(1,943,495)	17
					18 19
444.072.042	(160,184,462)	20,831,839	228,425,480		20
144,873,612 481,000	(160,184,462) (435,000)	20,031,039	228,425,480		20
401,000	(433,000)		200,000		22
145,354,612	(160,619,462)	20,831,839	228,711,280	0	23
140,004,012	(100,010,102)	20,000,000	,,		24
					25
					26
					27
340,251,175	(241,650,269)	59,350,538	445,393,688	(1,943,495)	28

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007
	DDEDAID AND CHADCED DU	DINC VEAD (Assount	226)

TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR (Account 236)

1. Give particulars (details) of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the taxes material was charged. If the actual or estimated amounts of such taxes charged. If the actual or estimated amounts of such taxes are known, show the amounts in a footnote and designate whether estimated or actual amounts.

2. Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepaid or accrued taxes). Enter the amounts in both columns (d) and (e). The balancing of this page is not affected by the inclusion of these taxes.

Include in column (d) taxes charged during the year, taxes charged to operations and other accounts through

 (a) accruals credited to taxes accrued,
 (b) amounts credited to proportions of prepaid taxes chargeable to current year, and
 (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.
 List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.

	[DISTRIBUTION OF TAX	ES CHARGED (omit cents)	•
Line	Electric a/c 408.1, 409.1	Gas a/c 408.1, 409.1	Other Utility Departments a/c 408.1, 409.1	Other Income & Deductions a/c 408.2, 409.2
No.	(i)	(j)	(k)	(I)
1 2	83,792,380	9,924,053	0	13,073,463
2 3	204,631	111,668	0	0
4	18,213,790	9,939,320	0	0
5	10,210,100	-,		
6				
7	102,210,801	19,975,041	0	13,073,463
8				
9	400 407	0	0	0
10 11	109,487 687,884	0 375,380	0	0
12	23,649,631	10,166,084	0	61,794
13	3,479,931	3,005,239	0	0
14	0	90	0	0
15	2,021,834	961,883	0	0
16 17	29,948,767	14,508,676	0	61,794
18	29,940,707	14,000,070	Ũ	01,701
19				
20	105,593,450	38,988,561	0	291,601
21	381,800	78,200	0	21,000
22	405 075 050	00 000 704	0	312,601
23	105,975,250	39,066,761	0	312,001
24 25				
25				
27				
28	238,134,818	73,550,478	0	13,447,858

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007
TAXES ACCRUE	D. PREPAID AND CHARGED D	URING YEAR (Cont	inued)

5. If any tax (exclude Federal and State income taxes) covers more than one year, show the required information separately for each tax year, identifying the year in column (a). Itemize by subaccount.

6. Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment. Designate debit adjustments by parentheses.

7. Do not include in this schedule entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.

8. The accounts to which taxes charged were distributed should be shown in columns (i) to (o). Show both the utility department and number of account charged. For taxes charged to utility plant show the number of the appropriate balance sheet plant account or subaccount.

9. For any tax which it was necessary to apportion to more than one utility department or account, state in a more than one utility department or account, state in a footnote the basis of apportioning such tax.

10. Fill in all columns for all line items.

	DIST	RIBUTION OF TA	XES CHARGED	
Extraordinary Items a/c 409.3 (m)	Other Utility Opn. Income a/c 408.1, 409.1 (n)	Adjustment to Ret. Earnings a/c 439 (o)	Other (p)	Line No.
X J			07	1
			0	2
			156,304	
			13,912,345	4
			0	5 6
				6
			14,068,649	
				8
				9
			0	10
			525,431	11
			523,941	12
			0	13
			0	14
			0	15 16
			1,049,372	
			1,049,372	18
				19
			о	20
			o	21
				22
			о	23
				24
				25
				26
				27
0	0	0	15,118,021	28

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Consumers Energy Company	(2) [] A Resubmission	04/18/08	12/31/07
	FOOTNOTE DAT	A	
· · · · · · · · · · · · · · · · · · ·	Instruction 6 Adjustments	Column (f)	
FEDERAL TAXES (Line 7(f)):			
1. Adjustment to reduce the accrued ta	ax liability for excise tax paid on		
nonhighway use gasoline. 2. Transfer of Nuclear Services' FIT ba	alance to Consumers Energy		(8,91
	ts charged to Retained Earnings on 1/1.	/07	(2,814,78
4. Excise Tax charged to O&M.			39,258,0 ⁷ 560,00
5. Interest expense on uncertain tax po	ositions recorded in account 431.		1,557,93
6. Rounding.			
Total (Ties to Line 7(f))			38,552,24
STATE (Line 17(f)):			
1. Transfer of Nuclear Services' SIT ba			(9,00
2. Adjustment to reduce Michigan singl	le business tax liability for WDSB		•
Workman's Comp Supplemental Fun	d credits transferred to account 143.		(24,54
Total (Ties to Line 17(f))			(33,54
LOCAL (Line 23(f)):			
1. Adjustment to reflect increase (decre	ease) in 2007 estimated property		
tax over 2006 property tax estimate.			18,200,00
2. Real and Personal Property Tax fisc	al year adjustments recorded in		
174 accounts.			(431,70
3. Michigan Tax Tribunal property tax re	efunds of prior years' taxes.		3,063,54
Total (Ties to Line 23(f))			20,831,839
TOTAL ADJUSTMENTS (Ties to Line 28	3(f))		59,350,538
	Instruction 9 Basis of Alle	ocation	
See Page 262, Column (a) for taxes to w	hich basis is applied.		
Allocatio	n Basis		
(A) Taxable Net Income Basis			
(B) Amount of Payroll Charged to [Departments		
(C) Customer Basis			
(D) Taxable Assets Basis(E) Gross Operating Revenue Basis	io.		
(L) Closs Operating Revenue Das	15		
	Other		
age 262			
Actual use taxes paid to the State or	n purchases were \$6,352,495 for 2007.		
ine 28 - Account 236 Reconciliation			
MPSC Account 236 ending balan	ce		362,012,134
MPSC Account 244 ending balan			31,114,460
MPSC Account 245 ending balan			52,267,094
age 263, Line 28, Column (g), Total			445,393,688

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Name	of Respondent		This Rep	ort Is:	Date of	Report	Year of Report		
	mers Energy Com	ipany	(1) [X] A	An Original A Resubmission	(Mo, Da	, Yr) 04/18/08	December 31, 2007		
	AC						<u> </u> 5)		
by utilit	Report below information applicable to Acct 255. Where appropriate, segregate the balances and transactions by utility and nonutility operations. Explain by footnote any correction adjustment to the account balance shown in column (g). Include in column (i) the average period over which the tax credits are amortized.								
Line No.	Account Subdivisions	Balance at Beginning of	Defe	erred for Year		ation to Current ar's Income	Adjustments		
		Year	Account No.	Amount	Account No.	Amount			
	(a)	(b)	(c)	(d)	(e)	(f)	(g)		
1 2 3 4 5 6 7	Electric Utility 3% 4% 7% 10%	6,998,223 38,162,561			411.4 411.4	434,422 2,444,409			
8	TOTAL	45,160,784		0		2,878,831	0		
9	Other (<i>List separately</i> and show 3%, 4%, 7%, 10% and TOTAL								
$\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 7\\ 8\\ 9\\ 0\\ 12\\ 23\\ 24\\ 25\\ 27\\ 28\\ 29\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 9\\ 41\\ 42\\ 34\\ 45\\ 46\\ 7\\ 48\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 46\\ 7\\ 48\\ 45\\ 46\\ 7\\ 48\\ 7\\ 48\\ 7\\ 48\\ 7\\ 48\\ 7\\ 8$	Gas Utility 3% 4% 7% 10% Total Gas	972,813 500,666 15,133,763 16,607,242			411.4 411.4 411.4	44,709 20,563 637,222 702,494			

Name of Respondent		This Report Is:	Date of Report	Year of Report
Consumers Energy C	company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 20
ACCUM				(Continued)
				(continued)
		I		I
Balance at End	Average Period of Allocation	Adiu Adiu	ustment Explanation	
of Year	to Income			
or rour				
(h)	(i)			
6,563,801	38 years			
35,718,152	38 years			
42,281,953				
928,104	38 years			
480,103 14,496,541	38 years 38 years			
15,904,748				

Name	of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report				
Consumers Energy Company		Energy Company (1) [X] An Original (2) [] A Resubmission		December 31, 2007				
	MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES (Account 242)							
1. Giv	e description and amount of other o	urrent and accrued liabilities	as of the end of year					
2. Min	or items may be grouped by classe	s, showing number of items ir	n each class.					
				Balance				
Line		Item		End of Year				
No.		(a)		(b)				
1	Electric Call Options Payable			128,250				
2	Employee Incentive Compensatio	n Plan		14,911,218				
3	Accrued Vacation Liability			10,531,709				
4	Estimated Cost of Purchased Pow	ver		14,243,293				
5	Low Income Energy Efficiency Fu			4,434,426				
6	Healthcare and Life Insurance Ace	cruals		3,937,896				
7	Other Miscellaneous Liabilities (27	'Items)		3,447,272				
8	Special Retirement Supplements			1,553,182				
9	Environmental Clean-up (36 sites)			7,889,551				
10	Ludington Fish Settlement			1,229,601				
11	Customer Deposits			5,384,268				
12	Hydro Plant Fish Compensation			908,225				
13	Peoplecare - Customer Contribution	on		47,607				
14	Hydro and Ludington FERC fees			1,116,521				
15	Accrued Audit Fees			1,235,355				
16	Miscellaneous Payroll Deductions	(61 items)		107,018				
17	Karn Gas Imbalance			359,162				
18	PPW - Entergy Nuclear Palisades			24,685,225				
19	SERP - Elec and Gas			1,908,252				
20	Zeeland Accrued Expense			225,354				
21	TOTAL			98,283,385				

	CUSTOMER ADVANCES FOR CONSTRUCTION (Account 252)				
Line No.		List Advances by department (a)	Balance End of Year (b)		
23 24 25 26 27 28 29 30 31	Electric Gas		51,456,891 49,052		
32	TOTAL		51,505,943		

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

OTHER DEFERRED CREDITS (Account 253)

1. Report below the particulars (details) called for concerning other deferred credits.

Report below the particular (detaile) called to be be be and a second of a mortization.
 For any deferred credit being amortized, show the period of amortization.
 Minor items (less than \$10,000) may be grouped by classes.

3. N	3. Minor items (less than \$10,000) may be grouped by classes.							
	Description of Other	Balance at		DEBITS	Credits	Balance at End of		
Line	Deferred Credits	Beginning of	Contra	Amount		Year of Report		
No.		Year	Account					
	(a)	(b)	(C)	(d)	(e)	(f)		
1	Unclaimed Checks-var	1,819,957	232	467,212	369,889	1,722,634		
2	Envir Clean-Up Manufactured Gas	23,641,875	182	12,241,000	627,000	12,027,875		
3	Adrian Energy Performance Contingency	365,301	242	2,115	45,299	408,485		
4	Electric Contingency Reserve	12,051,606	Various	2,370,000	11,999,340	21,680,946		
5	Transmission Relocation Advance	897,939	107	2,447,889	2,408,098	858,148		
6	Backup Capacity Agreement-Campbell 3	2,602,490	447	23,890,298	21,350,691	62,883		
	Zeeland Donation Pledge	2,002,100	102		60,000	60,000		
8	Zeeland Oil Spill Remediation	ő	102		100,000	100,000		
9	Intercompany MCV Income (1)	344,840	418	18,896	,	325,944		
	Consumers Energy Foundation Commit	116,277	426	33,541		82,736		
10		552,114	172\143	683,235	623,293	492,172		
11 12	Adv Pymt-Pole Attmt-Charter	552,114	172(145	003,200	,			
13	Cash Receipts	(218)	Various	1,035,786,352	1,035,835,832	49,262		
14	Insurance Recovery-MGP	13,177,861	131\925	2,359,594	22,718	10,840,985		
	Deferred ASP Rev-Gas	832,084	488	223,282	209,688	818,490		
	Elec Call Options-Noncurr	51,190,628	242	51,859,676	669,048	0		
17	Gas Contingency	(201,204)	Various	1,053,595	1,483,917	229,118		
18	Deferred Interest-Escrow Agreements (9)	1,785,895	431	993,618	1,132,134	1,924,411		
19	Interconnection Advances	4,011,269	107	6,827,142	5,398,791	2,582,918		
20	Electric Generation Supplier-Deposits	3,069,679	131	10,509	178,559	3,237,729		
20	Financial Solutions-Defd Rev	4,527	131\454	3,493	1,558	2,592		
21	Deferred Rev-Pole Attachments	1,563,250	454	5,368,823	5,241,007	1,435,434		
22	Delened Rev-Fole Attachments	1,000,200	101	0,000,010	-, ,	.,,		
23	Reserve Capacity Def Rev 2004-2007	1.056,389	456	1,195,777	2,906,003	2,766,615		
24	MiJuns Membership fees	32,422	131	20,374	23,750	35,798		
		1,649	131	1,649	20,000	0		
	FAMS Project Renewable Energy Resources	9,761,933	426	5,062,396	8,351,003	13,050,540		
27		352,941	131	1,627,941	1,700,000	425,000		
28 29	ANR CE Otisville Agreement	332,341	101	1,027,041	1,700,000			
30	Budget Plan Liability	54,657,887	142	407,435,845	396,302,255	43,524,297		
31	FIN 45 Contract Guar	101,390	930		84,200	185,590		
32	Transformer Lease Reserve - DTE	241,200	143		601,200	842,400		
33	Fixed Fuel Contract	20,260	426	20,260		0		
34	Coal Ash Trust Funds	705,691	431	2,975	66,195	768,911		
35	FTR MTM	11,539	244	11,539		0		
36		,		,				
37								
38								
39								
40								
41	Miner Items (Items loss than 10000)	0	various		452	452		
42	Minor Items (Items less than 10000)		vanous		402			
43								
44	TOTAL	184,769,471		1,562,019,026	1,497,791,920	120,542,365		
	TOTAL	104,709,471		1,002,018,020	1,407,701,020	120,042,000		

Nam		is Report Is:	Date of Report	Year of Report
Cons		[X] An Original [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007
		ERRED INCOME TAXES (Account 282)	.	Y
relati	eport the information called for below con ng to property not subject to accelerated or Other (Specify), include deferrals relat	ncerning the respondent amortization.	-	red income taxes
			CHANGES D	URING YEAR
Line	Account	Balance at Beginning of Year	Amounts Debited to Acct. 410.1	Amounts Credited to Acct. 411.1
No.	(a)	(b)	(c)	(d)
1	Account 282			
2	Electric	829,318,367	63,828,647	22,288,929
3	Gas	318,959,217	9,532,376	1,753,670
4	Other (Define)			
5	TOTAL (Enter total of lines 2 thru 4)	1,148,277,584	73,361,023	24,042,599
6	Other (Specify)			
7	Non-Utility	628,983		
8				
9	TOTAL Account 282 (Enter total of lines 5 thru 8)	1,148,906,567	73,361,023	24,042,599
10	Classification of TOTAL			
11	Federal Income Tax			
12	State Income Tax			
13	Local Income Tax			
		NOTES		

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

ACCUMULATED DEFERRED INCOME TAXES - OTHER PROPERTY (Account 282) (Continued)

3. Use footnotes as required.

4. Fill in all columns for all line items as appropriate.

CHANGES DL	IRING YEAR		ADJUS	TMENTS			
		DE	BITS	CRE	DITS		
Amounts Debited to Acct. 410.2	Amounts Credited to Acct. 411.2	Account Credited	Amount	Account Debited	Amount	Balance at End of Year	Line
(e)	(f)	(g)	(h)	(i)	(j)	(k)	No.
							1
	1	90/216/82/83	40,481,940	190/282/283	18,089,480	848,465,625	2
	1	90/216/82/83	13,801,102	190/282/283	4,057,313	316,994,134	3
							4
0	0		54,283,042		22,146,793	1,165,459,759	5
							6
	426,947					202,036	7
							8
0	426,947		54,283,042		22,146,793	1,165,661,795	9
							10
							11
							12
							13

NOTES (Continued)

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2007

Consumers Energy Company

(2) [] A Resubmission 04/18/08

ACCUMULATED DEFERRED INCOME TAXES - OTHER (Account 283)

1. Report the information called for below concerning the respondent's accounting for deferred income taxes relating to amounts recorded in Account 283.

2. For Other (Specify), include deferrals relating to other income and deductions.

			CHANGES DUF	RING YEAR
Line No.	Account (a)	Balance at Beginning of Year (b)	Amounts Debited to Acct. 410.1 (c)	Amounts Credited to Acct. 411.1 (d)
1	Electric			
2	AFUDC (U-8638)	819,921	0	42,435
3	Bond Premium, Disc & Exp Amortized	20,785,009	(107,943)	2,945,994
4	Construction OH (FPC 530/MPSC U-5281)	537,260	0	537,260
5	DOE Decommissioning	461,918	0	461,918
6	Other (See Line 44, Page 276A.1)	683,292,762	148,348,923	195,513,428
7	TOTAL Electric (total of lines 2 thru 6)	705,896,870	148,240,980	199,501,035
8	Gas			
9	AFUDC (U-8638)	13,730	0	572
10	Bond Premium, Disc & Exp Amortized	7,342,413	(87,253)	1,261,776
11	AFUDC Excess FERC - Gas	(39,678)	0	163,063
12	Gas Buy/Sell Agreements	0	1,426,172	365,023
13	Other (See Line 55, Page 276A.2)	345,528,059	13,512,411	852,816
14	TOTAL Gas (Total of lines 9 thru 13)	352,844,524	14,851,330	2,643,250
15	Other (Specify) (See Line 70, Page 276A.2)	69,848,744	0	0
16	TOTAL (Account 283) (Enter total of lines 7, 14 and 15)	1,128,590,138	163,092,310	202,144,285
17	Classification of TOTAL			
18	Federal Income Tax	1,128,590,138	163,092,310	202,144,285
19	State Income Tax			
20	Local Income Tax			

NOTES

Name of Respo	ndent		This Report Is:		Date of Report	Year of Report	
Consumers Energy Company			(1) [X] An Original (N (2) [] A Resubmission		(Mo, Da, Yr) 04/18/08	December 31, 2	2007
	ACCUMULATED	DEFERRE	D INCOME TAX	(ES - OTHE	R (Account 28	3) (Continued)	
items listed und	er Other. Imns for all items		iate.		Include amounts	s relating to insignificant	
CHANGES D	URING YEAR						
			REDITS		EBITS	Deleverent	
Amounts Debited to Acct. 410.2	Amounts Credited to Acct. 411.2	Account Debited	Amount	Account Credited	Amount	Balance at End of Year	Line No.
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
							1
						777,486	2
						17,731,072	3
						0	4
						0	5
			6,452,158		49,702,287	592,878,128	6
0	0		6,452,158		49,702,287	611,386,686	7
							8
						13,158	9
						5,993,384	10
						(202,741)	11
						1,061,149	12
			6,088,373		36,864,995	327,411,032	13

NOTES (Continued)

6,088,373

12,647,248

12,647,248

106,717

36,864,995

56,036,012

142,603,294

142,603,294

334,275,982

14,855,265

960,517,933

960,517,933

14

15

16 17

18 19 20

0

3,563,139

3,563,139

3,563,139

0

2,627,323

2,627,323

2,627,323

Name		This Report Is:		Date of Report	Year of Report			
Cons	umers Energy Company	(1) [X] An Original (2) [] A Resubmission		(Mo, Da, Yr) 04/18/08	December 31, 2007			
			TAXES - OTHER (Account		1			
	ACCUMULATED DEFERRED INCOME TAXES - OTHER (Account 283) (Continued)							
	 Report the information called for below concerning the respondent's accounting for deferred income taxes relating to amounts recorded in Account 283. 							
	2. For Other (Specify), include deferrals relating to other income and deductions.							
	CHANGES DURING YEAR							
1 :	Assount		Balance at	Amounts Debited to	Amounts Credited to			
Line No.	Account		Beginning of Year	Acct. 410.1	Acct. 411.1			
	(a)		(b)	(C)	(d)			
21	Electric Other (Detail of line 8):							
22	AFUDC Excess FERC - Electric		(2,151,834)	0	577,818			
23	Big Rock Decommissioning Plan Dev	velopment	159,848	(159,848)	0			
24	Big Rock Site Restoration		12,873,656	996,560	0			
25	Big Rock Decommissioning-Spent Fu	iel Storage	18,966,417	164,354	15,770			
26	Electric Restructuring Implementation	n Project (ERIP)	14,008,597	730,198	9,756,356			
27	Reg Asset Palisades Sale		0	152,389,547	132,260,999			
28	FAS133-Fuel Options		0	0	0			
29	Greenpower Reprogram Costs		108,859	0	0			
30	Ludington Settlement		(459,601)	394,539	419,475			
31	Midland Amort - FERC (U-8776)		2,406,048	0	2,406,048			
32	OPEB Regulatory Asset		94,526,810	2,026,336	28,562			
33	PA 141 Sec 10(D)4 Regulatory Asset	s	62,104,060	0	11,603,235			
34	PA 141 Sec 10(D)4 Costs-Palisades	Security	5,575,976	320,934	2,723,953			
35	Pension Costs		171,051,983	6,803,742	110,750			
36	PSCR Underrecovery (U-10445)		52,412,744	(23,831,637)	17,607,423			
37	Real & Personal Property Taxes (U-5	584)	44,443,869	4,155,847	1,019,888			
38	Securitized Regulatory Assets		176,744,497	0	16,413,055			
39	Stranded Costs		22,799,509	1,014,682	0			
40	Reg Asset-Transmission Assets		8,741,462	1,628,844	570,096			
41	Sec 263A Adj Fuel Supply Inventory		(1,157,007)	(459,316)	0			
42	Unrecovered Nuclear Decommissioni	ng	0	2,174,141	0			
43	SFAS 109 - Accumulated DFIT Liab -	Midland Abandonment	136,869	0	0			
44	Total Electric Other		683,292,762	148,348,923	195,513,428			

Consumers Energ	dent		This Report Is:		Date of Report	Year of Report	
	gy Company		(1) [X] An Origina (2) [] A Resubmi		(Mo, Da, Yr) 04/18/08	December 31,	2007
ACCUMULATED DEFE						l	
items listed under	space below exp r Other. nns for all items a	lanations for page			s relating to insignifican		
			ADJUST	MENTS		·	
CHANGES DU			DITS		EBITS		
Amounts Debited to Acct. 410.2	Amounts Credited to Acct. 411.2	Account Debited	Amount	Account Credited	Amount	Balance at End of Year	Line No.
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
							21
						(2,729,652)	22
						0	23
						13,870,216	24
						19,115,001	25
						4,982,439	26
						20,128,548	27
						0	28
						108,859	29
						(484,537)	
						0	31
				282.xxx	37,471,177	59,053,407	32
						50,500,825	33
						3,172,957	34
		190.247	4,020,048	190/282	10,456,304	171,308,719	35
		190.021	2,220,239			13,193,923	36
						47,579,828	37
						160,331,442	38
						23,814,191	39
				192.102	1,628,844	8,171,366	40
		282.xxx	211,871	216.xxx	9,093	(1,413,545)	
						2,174,141	42
				286.103	136,869	0	43
			6,452,158		49,702,287	592,878,128	44

Name	e of Respondent	This Report Is:		Date of Report	Year of Report	
Cons	umers Energy Company	(1) [X] An Origina (2) [] A Resubm		(Mo, Da, Yr) 04/18/08	December 31, 2007	
	ACCUMULATED D		IE TAXES - OTHER (Acc			
1. Re	1. Report the information called for below concerning the respondent's accounting for deferred income taxes					
relati	ng to amounts recorded in Account 283					
2. Fo	or Other (Specify), include deferrals rela	ting to other incom	e and deductions.			
			· · · · · · · · · · · · · · · · · · ·	CHANGES D	URING YEAR	
			Balance at	Amounts	Amounts	
Line	Account		Beginning of Year	Debited to	Credited to	
No.			4.>	Acct. 410.1	Acct. 411.1	
	(a)		(b)	(c)	(d)	
45	Gas Other (Detail of Line 16)			_		
46	Customer Choice-Deferred Expense		199,175	0	68,879	
47	Gas Cost Recovery - Under Recover	y 2003	0	0	0	
48	Gas Inventory Adjustment		168,037,073	9,107,130	0	
49	Hesson Gas Storage Field Inventory	-	2,815,124	0	575,493	
50	I&D MGP - Environmental Remediati		11,400,235	2,058,182	0	
51	Manufactured Gas Plants Environme	ntal Clean-up	8,274,657	0	0	
52	OPEB Regulatory Asset		56,020,335	330,063	48,196	
53	Pension Costs		82,427,910	836,050	(1,734)	
54	Real & Personal Property Taxes (U-5	5584)	16,353,550	1,180,986	161,982	
55	Total Gas Other		345,528,059	13,512,411	852,816	
56						
57						
58	Other (Detail of line 18):					
59	Bond Premium, Discount & Expense	Amortized	3,341,008			
60	FAS 115 - CMS Stock		9,455,368			
_61	FAS 115 - Nuclear Decommissioning		51,586,476			
62	FAS 115 - SERP		2,921,248			
63	Gas Cost Recovery - Under Recover	y Interest	0			
64	Midland Land (U-9096)		9,425			
65	OPEB Equalization Interest		15,677			
66	Pension Equalization Interest		107,300			
67	PSCR Underrecovery Interest		2,132,677			
68	Real & Personal Property Taxes (U-5	584)	119,248			
69	SERP Plan Assets-Interest Income	-	160,317			
70	Total Other		69,848,744	0	0	

L

Debited to Cre	ACCUMUL below expla all items as uired.	nations for pages appropriate. CRE	s 276A and 276B. I ADJUSTI	ssion 5 - OTHER (Acco nclude amounts	(Mo, Da, Yr) 04/18/08 ount 283) (Continue relating to insignifica		2007
items listed under Other 4. Fill in all columns for 5. Use footnotes as reg CHANGES DURING Amounts An Debited to Cre Acct. 410.2 Acc	below expla	nations for pages appropriate. CRE	s 276A and 276B. I ADJUSTI	nclude amounts			
items listed under Other 4. Fill in all columns for 5. Use footnotes as reg CHANGES DURING Amounts An Debited to Cre Acct. 410.2 Acc	all items as uired. YEAR	appropriate.	ADJUSTI		relating to insignifica	nt	
CHANGES DURING Amounts An Debited to Cre Acct. 410.2 Acc	YEAR -			IENTS			
Amounts An Debited to Cre Acct. 410.2 Acc	nounts						
Debited to Cre Acct. 410.2 Acc					BITS	Deleves of	1
(e)	t. 411.2	Account Debited	Amount	Account Credited	Amount	Balance at End of Year	Line No.
	(f)	(g)	(h)	(i)	(j)	(k)	ļ
							45
						130,296	46
						0	47
						177,144,203	48
						2,239,631	49
		190.137	4,209,757			17,668,174	50
				190.137	8,274,657	0	51
		100/000	1 070 010	282.132	19,957,575	36,344,627	52
		190/282	1,878,616	190/282	8,632,763	76,511,547 17,372,554	53 54
0	0		6,088,373		36,864,995	327,411,032	55
			0,000,373		30,004,333		56
							57
							58
0	(63,925)					3,404,933	59
0	0			219.002	1,116,479	8,338,889	60
0	0			190.xxx	51,586,476	0	61
0	0			219.004	3,333,057	(411,809)	62
0	o					0	63
o	9,425					0	64
93,269	o					108,946	65
375,015	o					482,315	66
3,093,861 2	2,683,271	190.224	106,717			2,649,984	67
994	(1,448)					121,690	68
0	0					160,317	69
3,563,139 2	,627,323		106,717		56,036,012	14,855,265	70

Name of Respondent	This Report Is:	Date of Report	Year of Report
IConsumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

OTHER REGULATORY LIABILITIES

1. Reporting below the particulars (details) called for concerning other regulatory liabilities which are created

through the ratemaking actions of regulatory agencies (and not includable in other amounts).

2. For regulatory liabilities being amortized, show period of amortization in column (a).

3. Minor items (amounts less than \$50,000) may be grouped by classes.

4. Give the number and name of the account(s) where each amount is recorded.

Line No. Other Regulatory Liabilities Credited End of Ye 1 Clean Air Allowances EPA Auction Sales 411.8 41,056,761 879,187 21,924.6 2 Financial Transmission Rights - MTM 175/421 196,100 255,076 47,4 3 AFUDC Deficient from FERC Rate 421 445,110 2,506,307 8,488.6 4 FAS 143 ARO Liability 108/182/403/411 191,630,609 152,515,502 1541,059,355,91.2 6 OPEB Equalization-Gas 926 25,504 99,590,707 555,891.2 7 Paliades Refund various 109,744,496 413,280,964 303,536.4 8 Gas Title Tracking Refund 2,000,000 <th></th> <th></th> <th>DEB</th> <th>ITS</th> <th></th> <th></th>			DEB	ITS		
Line No. Other Regulatory Liabilities Credited End of Ye 1 Clean Air Allowances EPA Auction Sales 411.8 41,056,761 879,187 21,924.6 2 Financial Transmission Rights - MTM 175/421 196,100 255,076 47,4 3 AFUDC Deficient from FERC Rate 108/182/403/411 191,630.00 152,515,502 411.059,375 4 FAAS 143 ARO Liability 108/182/403/411 191,108,198,201 99,590,707 555,891,2 6 OPEB Equalization-Gas 926 25,504 413,280,984 303,536,4 8 Gas Title Tracking Refund various 109,744,496 413,280,984 2,000,000 <td></td> <td>Description and Purpose of</td> <td>Account</td> <td>Amount</td> <td>Credits</td> <td>Balance at</td>		Description and Purpose of	Account	Amount	Credits	Balance at
(a) (b) (c) (d) (e) 1 Clean Air Allowances EPA Auction Sales 411.8 41.056,761 879.187 21.924.6 2 Financial Transmission Rights - MTM 175/421 199,100 255.076 47.4 3 AFUDC Deficient from FERC Rate 421 455,110 2.506.307 8.486.6 4 FAS 143 ARO Liability 108/182/403/411 191.630,609 152,515.502 141.059.3 5 SFAS 109 Regulatory Liability 108/182/403/411 191.630,609 152,515.502 141.059.3 6 OPEB Equalization-Gas 926 25.504 413.280,964 303,536.4 7 Palisades Refund various 109,744.496 413,280,964 2,000.000 2,000.00 19,104,104,104,104,1	Line					End of Year
1 Clean Air Allowances EPA Auction Sales 411.8 41.056.761 879.187 21.924.6 2 Financial Transmission Rights - MTM 175/421 196.100 255.076 47.4 3 AFUDC Deficient from FERC Rate 421 455.110 2.506.307 8.486.6 4 FAS 143 ARO Liability 108/182/403/411 191.63.0609 152.515.502 141.059.3 5 SFAS 109 Regulatory Liability 108/182/403/411 191.63.0609 152.515.502 141.059.3 6 OPEB Equalization-Gas 926 25.504 109.744.496 413.280.964 303.536.4 9 10 11 12 13 109.744.496 413.280.964 2.000.000 2.000.0 11 12 13 14 15 16 17 18 19 109.744.496 413.280.964 2.000.00 2.000.0 2.000.0 2.000.0 2.000.0 2.000.0 2.000.0 2.000.0 2.000.0 2.000.0 2.000.0 2.000.0 2.000.0 2.000.0 2.000.0 2.000.0<	No.			- -		
2 Financial Transmission Rights - MTM 175/421 196,100 255,076 47,4 3 AFUDC Deficient from FERC Rate 421 455,110 2,506,307 8,486,6 4 FAS 143 ARO Liability 108/182/403/411 191,630,609 152,515,502 141,059,3 5 SFAS 109 Regulatory Liability 191 108,198,201 99,590,707 555,891,2 6 OPEB Equalization-Gas 926 25,504 413,280,964 303,536,4 7 Palisades Refund various 109,744,496 413,280,964 303,536,4 9 10 10 109,744,496 413,280,964 2,000,00 2,000,00 9 10 10 109,744,496 413,280,964 2,000,00 1,0		(a)	(b)	(c)	(d)	(e)
2 Financial Transmission Rights - MTM 175/421 196,100 255,076 47,4 3 AFUDC Deficient from FERC Rate 421 455,110 2,506,307 8,486,6 4 FAS 143 ARO Liability 108/182/403/411 191,630,609 152,515,502 141,059,3 5 SFAS 109 Regulatory Liability 191 108,198,201 99,590,707 555,891,2 6 OPEB Equalization-Gas 926 25,504 413,280,964 303,536,4 8 Gas Title Tracking Refund various 109,744,496 413,280,964 303,036,4 9 10 111 12 109,744,496 413,280,964 2,000,00 2,000,00 9 10 111 12 109,744,496 413,280,964 2,000,00 2,000,00 2,000,00 111 12 13 14 15 16 16 16 16 16 16 17 18 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16	1	Clean Air Allowances EPA Auction Sales	411.8	41,056,761	879,187	21,924,661
3 AFUDC Deficient from FERC Rate 421 455,110 2,506,307 8,486,6 4 FAS 143 ARO Liability 191,630,609 152,515,502 141,059,3 5 SFAS 109 Regulatory Liability 911 108,198,201 199,590,707 555,891,37 6 OPEB Equalization-Gas 926 25,504 413,280,964 303,536,4 7 Palisades Refund various 109,744,496 413,280,964 2,000,000 2,000,00 9 10 11 2,000,000 2,000,00 2,000,00 2,000,00 2,000,00 2,000,00 11 12 13 14 14 14 14 14,14		Financial Transmission Rights - MTM	175/421	196,100	255,076	47,437
5 SFAS 109 Regulatory Liability 191 108,198,201 99,590,707 555,891,2 6 OPEB Equalization-Gas 926 25,504 413,280,964 303,536,4 7 Palisades Refund 109,744,496 413,280,964 2,000,000 2,000,000 9 10 10 109,744,496 413,280,964 2,000,000 2,000,000 9 10 10 109,744,496 413,280,964 2,000,000 2,000,000 10 10 109,744,496 413,280,964 2,000,000 2,000,0		AFUDC Deficient from FERC Rate				8,486,651
6 OPEB Equalization-Gas 926 25,504 413,280,964 303,536,4 7 Palisades Refund 109,744,496 413,280,964 2,000,000 2,000,000 9 10 11 12 2,000,000 2,000,000 2,000,000 11 12 13 14 15 16 19,744,496 413,280,964 2,000,000 2	4	FAS 143 ARO Liability	108/182/403/411			141,059,377
7 Palisades Refund various 109,744,496 413,280,964 303,536,4 8 Gas Title Tracking Refund 2,000,000 2,000,000 2,000,000 9 111 12 13 14 15 16 14 15 16 16 16 17 18 19 18 19 19 20 21 13 14 15 16 16 17 18 19 19 19 19 19 19 10 <					99,590,707	555,891,273
8 Gas Title Tracking Refund 2,000,000 2,000,000 9 10 11 11 12 13 14 14 15 16 14 14 16 16 14 14 17 18 19 14 19 20 14 14 19 19 10 14 19 10 14 14 19 10 14 14 19 10 14 14 19 10 14 14 19 10 14 14 19 10 14 14 19 10 14 14 19 10 14 14 19 16 14 14 19 16 14 14 19 16 14 14 19 16 14 14 19 16 14 14 19 16 14 14 <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>						0
9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 32 - 33 - 34 - 35 - 36 -			various	109,744,496		303,536,468
10 11 11 12 13 14 15 16 16 1 17 18 19 20 20 21 22 23 24 25 26 26 27 28 29 30 30 31 32 33 34 35 36 1		Gas Title Tracking Refund			2,000,000	2,000,000
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36						
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36						
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36						
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36						
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	1					
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36						
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36						
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36						
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36						
20 21 22 23 23 24 25 26 26 27 28 29 30 31 32 33 34 35 36						
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36						
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36						
24 25 26 27 28 29 30 31 32 33 34 35 36						
25 26 27 28 29 30 30 31 32 33 34 35 36 4	23					
26 27 28 29 30 31 32 33 34 35 36 36	24					
27 28 29 30 31 32 33 34 35 36						
28 29 30 31 32 33 34 35 36						
29 30 30 31 32 33 33 34 35 36						
30 31 31 32 33 34 35 36						
31 32 33 34 35 36						
32 33 34 35 36						
33 34 35 36						
34 35 36						
35 36						
36						
	37					
38						
39 TOTAL 451,306,781 671,027,743 1,032,945,8		TOTAL		451,306,781	671,027,743	1,032,945,867

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

GAIN OR LOSS ON DISPOSITION OF PROPERTY (Account 421.1 and 421.2)

1. Give a brief description of property creating the gain or loss. Include name of party acquiring the property (when acquired by another utility or associated company) and the date transaction was completed. Identify property by type: Leased, Held for Future Use, or Nonutility.

2. Individual gains or losses relating to property with an original cost of less than \$100,000 may be grouped with the number of such transactions disclosed in column (a).

3. Give the date of Commission approval of journal entries in column (b), when approval is required. Where approval is required but has not been received, give explanation following the item in column (a). (See account 102, Utility Plant Purchased or Sold.)

102, 00	ity Flant Furchased of Solu.			r	
Line No.	Description of Property (a)	Original Cost of Related Property (b)	Date Journal Entry Approved (When Required) (c)	Account 421.1 (d)	Account 421.2 (e)
1	Gain on disposition of property:	(5)	(-)	(-)	(-)
2					
3	UTILITY LAND SALES 1 sale with				
4	original cost greater than \$100,000	260,602		2,046,175	
5	Kent 634	269,603		2,040,175	
6					
7	UTILITY LAND SALES 9 sales with				
8	original cost less than \$100,000	11,456		226,554	
9					
10					
11					
12					
13					
14					
15					
16					
17	Total Gain	281,059		2,272,729	

Name o		is Report Is:	Date of Report	Year of Re	port
Consur		[X] An Original [] A Resubmission	(Mo, Da, Yr) 04/18/08	Decembe	er 31, 2007
	GAIN OR LOSS ON DISPOSITION OF	PROPERTY (Account	it 421.1 and 421.2) (Continue	d)
			Date Journal		
			Entry		
		Original Cost of Related	Approved (When	Account	Accoun
Line	Description of Property	Property	Required)	421.1	421.2
No.		(b)	(c)	(d)	
18	(a) Loss on disposition of property:	(b)		(u)	(e)
19					
20	UTILITY LAND SALES 16 sales with				
21	original cost less than \$100,000	1,788			38,7 [.]
22					
23	NON-UTILITY LAND SALES 5 sales wit	h			
24	original cost less than \$100,000	93,924			93,92
25					
26					
27					
28					
29					
30					
31 32					
32 33					
34	Total Loss	95,712			132,63

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

PARTICULARS CONCERNING CERTAIN OTHER INCOME ACCOUNTS

1. Report in this schedule the information specified in the instructions below for the respective other income accounts. Provide a conspicuous subheading for each account and show a total for the account. Additional columns may be added for any account if deemed necessary.

2. Merchandising, Jobbing and Contract Work (Accounts 415 and 416) - Describe the general nature of merchandising, jobbing and contract activities. Show revenues by class of activity, operating expenses classified as to operation, maintenance, depreciation, rents and net income before taxes. Give the bases of any allocations of expenses between utility and merchandising, jobbing and contract work activities.

3. Nonutility Operations (Accounts 417 and 417.1) -Describe each nonutility operation and show revenues, operating expenses classified as to operation, maintenance, depreciation, rents, amortization, and net income before taxes, from the operation. Give the bases of any allocations of expenses between utility and nonutility operations. The book cost of property

classified as nonutility operations should be included in Account 121.

4. Nonoperating Rental Income (Account 418) - For each major item of miscellaneous property included in Account 121, Nonutility Property, which is not used in operations for which income is included in Account 417, but which is leased or rented to others, give name of lessee, brief description of property, effective

date and expiration date of lease, amount of rent revenues, operating expenses classified as to operation, maintenance, depreciation, rents, amortization, and net income, before taxes, from the rentals. If the property is leased on a basis other than that of a fixed annual rental, state the method of determining the rental. Minor items may be grouped by classes, but the number of items so grouped should be shown. Designate any lessees which are associated companies.

Equity in earnings of subsidiary companies (Account 418.1) - Report the utility's equity in the earnings or losses of each subsidiary company for the year.
 Interest and Dividend Income (Account 419) - Report interest and dividend income, before taxes, identified as to the asset account or group of accounts in which are included the assets from which the interest or dividend income was derived. Income derived from investments, Accounts 123, 124 and 136 may be shown in total. Income from sinking and other funds should be identified with the related special funds. Show also expenses included in Account 419 as required by the Uniform System of Accounts.

7. Miscellaneous Nonoperating Income (Account 421) -Give the nature and source of each miscellaneous nonoperating income, and expense and the amount for the year. Minor items may be grouped by classes.

descript	ion of property, effective	
Line	Item	Amount
No.	(a)	(b)
	REV FROM MERCHANDISING, JOBBING AND CONTRACT WORK-ACCT 415	
1	Gas Fuel Line Installation	403,112
2	Business Opportunities	15.039,452
3	Michigan Electric Transmission Company Revenue	10,985,381
4	Gas Meters Covers	17,620
5	Water Meter Reading	388,383
6	Lab Commercial Services\Calibration and Analytical Testing	2,322,534
7	Gas T&S Operation\Maintenance of Third Party Equipment	529,206
8	Intercompany	128,970
9	MCV	642,316
10	Other	65,528
11	Total	30,522,502
12		
13	COSTS AND EXPENSES OF MERCHANDISING, JOBBING AND CONTRACT-416	
14	Gas Fuel Line Installation	(363,003)
15	Business Opportunities	(8,206,000)
16	Michigan Electric Transmission Company Expense	(7,385,728)
17	Gas Meters Covers	(9,446)
18	Water Meter Reading Expense	(377,121)
19	Labor Commercial Services\Calibration Analytic Testing Expense	(2,324,446)
20	Gas T&S Operation\Maintenance of Third Party Equipment Expense	(1,187,659)
21	Business Services Support - GM/Delphi	(4,923,407)
22	Other	(231,038)
23	Total	(25,007,848)
24		
25	REVENUES AND EXPENSES RELATING TO NONUTILITY OPS-417 AND 417.1	691 447
26	Revenues	681,447
27	Expenses	(1,726,206)
28	Total Revenues and Expenses Relating to Nonutility Operations	(1,044,759)
29		

f Respondent	This Report Is:	Date of Report	Year of Report
ners Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007
PARTICULARS CONCE	ERNING CERTAIN OTHER IN	ICOME ACCOUNTS	(Continued)
	Item		Amount
	(a)		(b)
NONOPERATING RENTAL INC	COME-ACCOUNT 418		
Revenue From Various Nonutili	ty Property Leases & Other R	ental Items	33,740
Approximately 11parties			
MC∨			
Land Lease			600,000
Amortization			18,897
			652,637
	DIARY COMPANIES-ACCOU	INT 418.1	
			(48,736
			(9,770
			(8,791
			(3,225,713
Total			(3,293,010
			(100 001
			4,160,831
			37,928,602
		1.4.40	374,503
	oc & Subsid Companies-Acco	bunt 146	622,977
			847,955
			160,337
			549,283
			1,411,517
	КВ		1,059,040
			1,337,956 436,459
			48,889,460
I fotal interest And Dividend inco	hite		40,009,400
			9,221,998
		11.0011011-413.1	5,221,000
MISCELLANEOUS NONOPER	ATING INCOME-ACCOUNT	121	
			932,693
			1,612,475
	anng		(2,051,197
			1,250,486
			31,383,412
	ts		922,067
			4,505,905
			4,407,134
-			7,090,285
			5,194,507
			10,439,830
			43,415
Total Miscellaneous Nonoperati			65,731,012
	PARTICULARS CONCE PARTICULARS CONCE NONOPERATING RENTAL ING Revenue From Various Nonutili Approximately 11parties MCV Land Lease Amortization EQUITY EARNINGS IN SUBSI ES Services Co CMS Engineering Campus Holdings CE Nuclear Services Total INTEREST AND DIVIDEND ING WPS Secured Borrowing-Accou Investments Included in Accour Notes and Accounts Receivable Interest & Dividend Income-Ass SERP Interest-Account 128 Gas Margin Prepaid Purchase Power PSCR Interest Income JP Morgan Waste Disposal-PCI Pension/OPEB Equalization Other Total Interest And Dividend Inco ALLOWANCE FOR OTHER FU MISCELLANEOUS NONOPER/ Royalties and Working Interest Cost of money-Electric Restruct AFUDC Bill Payment Fees PA 141: Return on Capital Exp Return on Stranded Cos Gain on CMS Stock Held by CE Market Gains-investment NMC Deferral SERP Plan Asset-Realized Gair Other	(1) [X] An Original (2) [] A Resubmission PARTICULARS CONCERNING CERTAIN OTHER IN Item (a) NONOPERATING RENTAL INCOME-ACCOUNT 418 Revenue From Various Nonutility Property Leases & Other R Approximately 11parties MCV Land Lease Amortization EQUITY EARNINGS IN SUBSIDIARY COMPANIES-ACCOU ES Services Co CMS Engineering Campus Holdings CE Nuclear Services Total INTEREST AND DIVIDEND INCOME-ACCOUNT 419 WPS Secured Borrowing-Account 141 Investments Included in Accounts 123, 124 & 136 Notes and Accounts Receivable Interest Account 128 Gas Margin Prepaid Purchase Power PSCR Interest Income JP Morgan Waste Disposal-PCRB Pension/OPEB Equalization Other Total Interest And Dividend Income ALLOWANCE FOR OTHER FUNDS USED DURING CONST MISCELLANEOUS NONOPERATING INCOME-ACCOUNT 4 Royatties and Working Interest From Oil and Gas Leases Cost of money-Electric Restructuring	ers Energy Company (1) [X] An Original (Mo, Da, Yr) 04/18/08 PARTICULARS CONCERNING CERTAIN OTHER INCOME ACCOUNTS PARTICULARS CONCERNING CERTAIN OTHER INCOME ACCOUNTS Item (a) NONOPERATING RENTAL INCOME-ACCOUNT 418 Revewee From Various Nonutility Property Leases & Other Rental Items Approximately 11 parties MCV Land Lease Amortization EQUITY EARNINGS IN SUBSIDIARY COMPANIES-ACCOUNT 418.1 ES Services Co CMS Engineering Campus Holdings CE Nuclear Services Total INTEREST AND DIVIDEND INCOME-ACCOUNT 419 WPS Secured Borrowing-Account 141 Inverset-Account 123, 124 & 136 Notes and Accounts Receivable Interest Account 128 Gas Margin Prepaid Purchase Power PSCR Interest And Dividend Income ALLOWANCE FOR OTHER FUNDS USED DURING CONSTRUCTION-419.1 MISCELLANEOUS NONOPERATING INCOME-ACCOUNT 421 Royalities and Working Interest From Oil and Gas Leases Cost of money-Electric Restructuring AFUDC Bill Payment Fees PA 141: Return on Capital Exp Return on Security Costs Re

	of Respondent ners Energy Company	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2007
		(2) [] A Resubmission	04/18/08	
	PARTICULARS CONCERI	NING CERTAIN OTHER IN	ICOME ACCOUNTS	(Continued)
Line		ltem		Amount
No.		(a)		(b)
69	GAIN ON DISPOSITION OF PRO	PERTY-ACCOUNT 421.1		
70 71	See page 280a for details			2,272,72
72	LOSS ON DISPOSITION OF PRO	PERTY-ACCOUNT 421.2		
73	See page 280b for details			(132,63
74				
75				
76				
77				
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84 85				
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100				
101				
102				
103				
104				
105				
106				
107				
103				
104				
105				
106				
107				
108	Total Other Income			127,812,08

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07

ELECTRIC OPERATING REVENUES (Account 400)

1. Report below operating revenues for each prescribed account.

2. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings are added for billing purposes, one customer should be counted for each group of meters added. The average number of customers means the average of twelve figures at the close of each month.

3. If increases or decreases from pervious year (columns (c), (e), and (g)), are not derived from previously reported figures explain any inconsistencies in a footnote.

		OPERATING R	REVENUES
Line No.	Title of Account (a)	Amount for Year	Amount for Previous Year
		(b)	(C)
1	Sales of Electricity	/	
2	(440) Residential Sales	1,358,900,257	1,237,118,365
3	(442) Commercial and Industrial Sales	1 1 1 1 1 0 0 1 0 0	4 005 750 540
4 5	Small (or Commercial) Large (or Industrial)	1,144,188,120	1,025,758,519
5 6	(444) Public Street and Highway Lighting	824,077,312	728,925,394
7	(444) Public Street and Fighway Lighting (445) Other Sales to Public Authorities	26,478,682	24,905,103
8	(446) Sales to Railroads and Railways		
9	(448) Interdepartmental Sales	4,024,527	3,539,735
10	(449) Other Sales	4,024,327	5,559,755
11			
12 13	TOTAL Sales to Ultimate Consumers	3,357,668,898	3,020,247,116
14	(447) Sales for Resale	114,964,046	66,604,140
15 16	TOTAL Sales of Electricity	3,472,632,944 *	3,086,851,256
17	(Less) (449.1) Provision for Rate Refunds	119,143,436	(113,982,332)
18 19	TOTAL Revenue Net of Provision for Refunds Other Operating Revenues	3,353,489,508	3,200,833,588
20	(450) Forfeited discounts	12,333,910	9,844,442
21	(451) Miscellaneous Service Revenues	4,653,121	3,999,489
22	(453) Sales of Water and Water Power	· , , · _ ·	
23	(454) Rent from Electric Property	24,418,818	21,914,326
24	(455) Interdepartmental Rents		
25 26 27	(456) Other Electric Revenues	19,357,897	22,771,716
28 29			
30 31	TOTAL Other Operating Revenues	60,763,746	58,529,973
32	TOTAL Electric Operating Revenues	3,414,253,254	3,259,363,561

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07

ELECTRIC OPERATING REVENUES (Account 400) (Continued)

4. Commercial and Industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification in footnote.)

5. See Page 108, Important Changes During Year, for important new territory added and important rate increases or decreases.

6. For line 2, 4, 5, and 6, see page 304 for amounts relating to unbilled revenue by account.

7. Include unmetered sales. Provide details of such sales in a footnote.

MEGAWATT HC	OURS SOLD	AVERAGE NUMBER OF CUSTOMERS PER MONTH		
Amount for Year	Amount for Previous Year	Number for Year (f)	Number or Previous Year (g)	Line No.
(d) 13,205,447	(e) 12,975,048	1,575,386	1,570,113	1 2
12,384,049 11,153,047 182,442	12,198,305 11,143,199 180,193	211,365 8,621 2,015	211,718 8,642 1,997	2 3 4 5 6 7
48,731	47,090			8 9 10 11
36,973,716	36,543,835 1,311,515	1,797,387	1,792,470	12 13 14
38,798,898 **	37,855,350	1,797,388	1,792,471	15 16 17
38,798,898	37,855,350	1,797,388	1,792,471	18

* Include \$42,206,323 unbilled revenues.

** Includes 449,556 MWH relating to unbilled revenues.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original(2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07

SALES OF ELECTRICITY BY RATE SCHEDULES

1. Report below for each rate schedule in effect during the year the MWh of electricity sold, revenue, avg number of customers, average KWh per customer, and average revenue per KWh, excluding data for Sales for Resale, which is reported on pages 310-311.

2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," page 301. If the sales under any rate schedule are classified in more than one revenue account, list the rate schedule and sales data under each applicable revenue account subheading.

3. Where the same customers are served under more than one rate schedule in the same revenue account

classification (such as a general residential schedule and an off peak water heating schedule), the entries in column (d) for the special schedule should denote the duplication in number of reported customers.

4. The average number of customers should be the number of bills rendered during the year divided by the number of billing periods during the year (12 if all billings are made monthly).

5. For any rate schedule having a fuel adjustment clause state in a footnote the estimated additional revenue billed pursuant thereto.

6. Report amount of unbilled revenue as of end of year for each applicable revenue account subheading.

Line No.	Number and Title of Rate Schedule	MWh Sold	Revenue	Avg. No. of Customers	KWh of Sales per Customer	Revenue per KWh Sold
	(a)	(b)	(C)	(d)	(e)	(f)
1	RESIDENTIAL			<u>, , , , , , , , , , , , , , , , , </u>		
2	RESIDENTIAL					
3	A-1 RESIDENTIAL SERVICE	12,396,989	1,262,960,715	1,462,981	8,474	0.1019
4	A-3 TIME-OF DAY FARM & SH	44,306	3,971,410	1,565	28,311	0.0896
5	A-4 ALTERNATE RESIDENCE	297,950	43,331,202	96.383	3,091	0.1454
6	A-5 FARM	288,321	28,528,392	14,458	19,942	0.0989
7	UNBILLED REVENUE	177,880	20,108,538			0.1130
8	RENEWABLE ENERGY					
9	PLANNED LOAD MGMNT					
10	SECURITIZATION SAVINGS RES					
11	PSCR UNDER-RECOVERY					
12	5% RATE REDUCTION					
13	ERIP					
14	SECURITY					
15	DIRECT CREDITS TO 44X ACCTS					
16		12 205 446	1 258 000 257	1 575 207	0 202	0 1020
17	TOTAL RESIDENTIAL	13,205,446	1,358,900,257	1,575,387	8,382	0.1029
18 19	COMMERCIAL					
20	COMMERCIAL					
20	B-GENERAL SECONDARY	2.603.823	318,444,076	173,543	15,004	0.1223
22	C-GENERAL SECONDARY	4,410,726	412,863,264	24,673	178,767	0.0936
23	B-1 GENERAL PRIMARY SERV	229,059	20,702,410	484	473,262	0.0904
24	D-PRIMARY SERVICE	3,131,422	239,974,508	1,210	2,587,952	0.0766
25	F-PRIMARY HI-LOAD FACTOR	773,090	54,916,788	166	4,657,169	0.0710
26	GH-ELECTRIC HEATING SERV	40,859	4,416,476	1,346	30,356	0.1081
27	H-WATER HEATING SERVICE	5,134	510,084	514	9,988	0.0994
28	R-1 SECONDARY RESALE	619	72,167	8	77,375	0.1166
29	R-2 SECONDARY RESALE	9,406	863,866	24	391,917	0.0918
30	R-3 PRIMARY RESALE SERV	394,215	29,645,429	72	5,475,208	0.0752
31	UR-UNMETERED SERVICE	102,847	7,873,987	402	255,838	0.0766
32	PS-1 SECONDARY PUBLIC	67,185	6,526,736	3,289	20,427	0.0971
	PS-2 PRIMARY PUBLIC PUMP	65,403	5,472,966	318	205,670	0.0837
	PS-3 OPT PRIMARY PUBLIC	379,722	25,639,010	121	3,138,198	0.0675
		14,606 137,646	2,612,849 12,785,177	5,196	2,811	0.1789 0.0929
	UNBILLED REVENUE RENEWABLE ENERGY	137,040	12,700,177			0.0929
	PLANNED LOAD MGMNT		(446,430)			
	SECURITIZATION SAVINGS		2,460			
	SECURITIZATION SAVINGS		2, 100			
41						
42	Total Billed	36,524,267	3,315,173,400			0.0908
43	Total Unbilled Rev. (See Instr. 6)	449,449	42,495,498			0.0946
44	TOTAL	36,973,716	3,357,668,898	0	0	0.0908

Name o	fRespondent	This Report Is:		Date of Report	Year of	Report
	ners Energy Company	(1) [X] An Orig		(Mo, Da, Yr)		12/31/07
		(2) [] A Resub		04/18/0		
	SALES OF	ELECTRICITY	BY RATE SCHEDU	LES (Continue	a)	
custome reported 2. Prov Operatin list the 3. Whe classific for the s 4. The billing p 5. For a	ort below for each rate schedule in effe ers, average KWh per customer, and a d on pages 310-311. ide a subheading and total for each pri- ng Revenues," page 301. If the sales is rate schedule and sales data under ea- re the same customers are served under ation (such as a general residential sci- special schedule should denote the dup average number of customers should be reidds during the year (12 if all billings any rate schedule having a fuel adjustne t thereto.	verage revenue escribed operatin under any rate so ich applicable rev der more than on hedule and an of plication in number oe the number of are made monthl	per KWh, excluding g revenue account hedule are classifi- venue account suble e rate schedule in f f peak water heatir f peak water heatir er of reported custo bills rendered duri by).	g data for Sales in the sequence ed in more than neading. the same reven ig schedule), the omers. ng the year divid	for Resale, which e followed in "Ele one revenue acc ue account e entries in colum ded by the numbe	n is count, nn (d) er of
	it thereto. ort amount of unbilled revenue as of en	d of vear for eac	h applicable reven	ue account subl	heading.	
Line No.	Number and Title of Rate Schedule	MWh Sold	Revenue	Avg. No. of Customers	KWh of Sales per Customer	Revenue per KWh Sold
	(a)	(b)	(c)	(d)	(e)	(f)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 16 7 8 9 10 11 12 13 14 5 16 7 8 9 10 11 12 23 14 5 16 17 10 11 12 23 24 22 23 24 22 23 24 22 23 24 22 23 24 22 23 24 22 23 24 22 23 24 22 23 24 22 23 24 22 23 24 22 23 24 22 23 24 22 22 22 23 24 22 22 22 22 22 22 22 22 22 22 22 22	PSCR UNDER-RECOVERY ERIP SECURITY SPECIAL CONTRACT DISC DIRECTLY CREDITED TO 44X TOTAL COMMERCIAL INDUSTRIAL B-GENERAL SECONDARY C-GENERAL SECONDARY C-GENERAL SECONDARY CG-COGEN & SMALL POWER B-1 GENERAL PRIMARY SERVICE D-PRIMARY SERVICE F-PRIMARY SERVICE F-PRIMARY SERVICE F-PRIMARY HI-LOAD FACTOR GH-ELECTRIC HEATING SERV H-WATER HEATING SERVICE I-PRIMARY INTERRUPTIBLE J-PRIMARY ELECE FURNACE J-1 ALTERNATE METAL MELT R-3 PRIMARY RESALE SERV L-4 IND OUTDOOR LIGHTING SPECIAL CONTRACTS E-1 GS LARGE ECON DEV PRIM RENEWABLE ENERGY PLANNED LOAD MGMNT UNBILLED REVENUE SECURITIZATION SAVINGS	12,365,762 318,013 617,427 48,937 229,606 5,825,403 2,262,218 391 14 1,018,807 40,108 329,574 16,370 868 33,449 296,926 133,225	(7) 1,142,875,816 37,192,551 60,271,416 3,392,847 23,201,814 441,062,649 145,335,031 42,280 1,547 65,263,948 2,675,690 21,174,719 1,266,197 146,665 2,466,097 13,237,747 (893,500) 9,551,946 (22)	211,366 5,500 1,491 9 338 997 34 17 3 13 8 10 2 196 2 1	58,504 57,821 414,103 5,437,444 679,308 5,842,932 66,535,824 23,000 4,667 78,369,769 5,013,500 32,957,400 8,185,000 4,429 16,724,500 296,926,000	0.0924 0.1170 0.0976 0.0692 0.1011 0.0757 0.0642 0.1081 0.1105 0.0641 0.0667 0.0642 0.0773 0.1690 0.0737 0.0446
30 31 32 33 34 35 36 37 38 39	PSCR UNDER-RECOVERY ERIP SPECIAL CONTRACT DISC DIRECTLY CREDITED TO 44X TOTAL INDUSTRIAL PUBLIC STREET & HIGHWAY	11,171,336	(5) 825,389,617	8,621	1,295,828	0.0739
40 41	L-1 ENERGY ONLY	21,738	1,686,765	334	65,084	0.0776
42						
43						
44						

Name of	Respondent	This Report Is:		Date of Report	Year of	Report
		(1) [X] An Orig (2) [] A Resub		(Mo, Da, Yr) 04/18/0	8	12/31/07
			BY RATE SCHED			
1. Repo	rt below for each rate schedule in e	ffect during the y	ear the MWh of ele	ectricity sold, re	venue, avg num	per of
reported	on pages 310-311. de a subheading and total for each					
Operatin	g Revenues," page 301. If the sale rate schedule and sales data under	es under any rate	schedule are class	sified in more th	an one revenue	account,
3 When	re the same customers are served u ation (such as a general residential	under more than	one rate schedule	in the same rev	enue account	lump (d)
for the s	necial schedule should denote the o	duplication in nur	nber of reported cu	stomers.		
billing pe	average number of customers shoul eriods during the year (12 if all billing	as are made mor	nthly).			
5. For a	ny rate schedule having a fuel adju t thereto.	stment clause st	ate in a footnote th	e estimated add	ditional revenue	billed
6. Repo	ort amount of unbilled revenue as of	end of year for e	each applicable rev	enue account s	ubheading.	
Line No.	Number and Title of Rate Schedule	MWh Sold	Revenue	Avg. No. of	KWh of Sales per Customer	Revenue per KWh Sold
	(a)	(b)	(c)	Customers (d)	(e)	(f)
1	L-2 CUSTOMER OWNED	818 136,254	79,209 23,559,846	35 1,645	23,371 82,829	0.0968 0.1729
2 3	L-3 COMPANY OWNED SPECIAL CONTACT GR	23,632	1,152,858	1,040	23,632,000	0.0488
4 5	UNBILLED REVENUE RENEWABLE ENERGY					
6 7	PLANNED LOAD MGMNT SECURITIZATION SAVINGS		6			
8	SECURITIZATION SAVINGS		Ŭ			
9 10	PSCR UNDER-RECOVERY ERIP					
11	SECURITY		(3)			
12 13	DIRECTLY CREDITED TO 44X					
14 15	TOTAL STREET LIGHTING	182,442	26,478,681	2,015	90,542	0.1451
16						
17 18	INTERDEPARTMENTAL SALES					
19 20	INTERDEPARTMENTAL UNBILLED REVENUE	48,033 698	3,974,704 49,837			0.0827
21	RENEWABLE ENERGY		,			
22 23	PLANNED LOAD MGMNT SECURITIZATION SAVINGS					
24	PSCR UNDER-RECOVERY					
25 26	ERIP SECURITY					
27 28	DIRECTLY CREDITED TO 44X		(14)			
29	TOTAL INTERDEPARTMENTAL	48,731	4,024,527			0.0826
30 31						
32						
33 34						
35 36						
37						
38 39						
40						
41 42	Total Billed					
43	Total Unbilled Rev. (See Instr. 6)					
44	TOTAL	0	0	0	0	0

Name of Res	pondent		This Report Is:	Date of Report	Year of Report
-	nergy Compa	nv	(1) [X] An Original	(Mo, Da, Yr)	12/31/07
	nergy compa		(2) [] A Resubmission	04/18/08	
			FOOTNOTE DATA		
Page	Item	Column		Comments	
Number	Number	Number			
(a)	(b)	(c)		(d)	
304	1	С	ESTIMATED REVEN	UE FROM FUEL ADJU	
			A-1		178,631,686
			A-3		636,654
			A-4		4,301,479
			A-5		4,145,114
			В		46,506,069
			С		79,876,664 6,903,922
			B-1		142,312,177
			D F		48,054,600
			GH		656,670
			Н		81,844
н. С					01,011
			J		637,313
			J-1		5,212,825
			CG		777,603
			R-1		9,837
			R-2		101,257
			R-3		5,140,797
			UR		1,631,617
			PS-1		1,068,232
			PS-2		1,038,004
			PS-3		6,033,784
			L-1		320,908
			L-2		12,997
		•	L-3		2,165,855
			L-4		246,041
			SPECIAL CONTRACT - GR		375,506
			SPECIAL CONTRACTS		2,196,524
			INTERDEPARTMENTAL		763,258
			TOTAL EST REVENUE FRO CLAUSES PRIOR TO EFFE		
			PROVISION FOR RATE RE	FUNDS	(107,440,407)
			ESTIMATED AMOUNT OF U		7,906,403
			TOTAL ESTIMATED REVEN	NUE FROM FUEL	440,305,233
304	43	С	TOTAL UNBILLED REVENU	JF	42,205,313
304		-	UNBILLED REVENUE - WH		
			UNBILLED REVENUE EXC	LUDING WHOLESALE	42,495,498

Name of Respondent	This Report Is:	Date of Report	Year of Report
•	(1) [X] An Original	(Mo, Da, Yr)	12/31/07
	(2) [] A Resubmission	04/18/08	12/31/07

CUSTOMER CHOICE SALES OF ELECTRICITY BY RATE SCHEDULES

1. Report below for each rate schedule in effect during the year the MWh of electricity sold, revenue, avg number of customers, average KWh per customer, and average revenue per KWh, excluding data for Sales for Resale, which is reported on pages 310-311.

2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," page 301. If the sales under any rate schedule are classified in more than one revenue account, list the rate schedule and sales data under each applicable revenue account subheading.

3. Where the same customers are served under more than one rate schedule in the same revenue account

classification (such as a general residential schedule and an off peak water heating schedule), the entries in column (d) for the special schedule should denote the duplication in number of reported customers.

4. The average number of customers should be the number of bills rendered during the year divided by the number of billing periods during the year (12 if all billings are made monthly).

5. For any rate schedule having a fuel adjustment clause state in a footnote the estimated additional revenue billed pursuant thereto.

6. Report amount of unbilled revenue as of end of year for each applicable revenue account subheading.

Line No.	Number and Title of Rate Schedule	MWh Sold	Revenue	Avg. No. of	KWh of Sales per Customer	Revenue per KWh Sold
				Customers		(0
	(a)	(b)	(c)	(d)	(e)	(f)
1						
2	Commercial Secondary					
3	106 Com Time of Use Meter	-	\$0	0	0	\$0.00
4	510 Com Time of Use Meter	20,715	\$608,079	114	181,711	\$0.03
5	511 Com Time of Use Meter	124,069	\$2,041,794	323	384,115	\$0.02
6	513 Com Time of Use Meter		\$9,631	3	114,000	\$0.0
7	514 Com Time of Use Meter		\$182,108	13	934,769	\$0.0
8	Total Commercial Secondary	157,278	\$2,841,612	453	347,192	\$0.0
9						
	Industrial Secondary					
11	108 Industrial Time of Use	0	\$0	0	0	\$0.0
12	520 Industrial Time of Use	5,225	\$146,768	17	307,353	\$0.0
13	521 Industrial Time of Use	10,731	\$174,175	17	631,235	\$0.0
14	522 Industrial Time of Use	3,439	\$53,228	3	1,146,333	\$0.0
15	Total Industrial Secondary	19,395	\$374,171	37	524,189	\$0.0
16						
17	Primary			_		
18	110 Commercial	0	\$0	0	0	\$0.0
19	517 Commercial - VLT3	1,475	\$20,422	1	1,475,000	\$0.0
20	518 Commercial - VLT3	230,293	\$3,058,958	97	2,374,155	\$0.0
21	518 Commercial - VLT2	69,969	\$603,783	2	34,984,500	\$0.0
22	518 Commercial - VLT1	3,445	\$28,695	1	3,445,000	\$0.0
23	532 Commercial - VLT2	2,271	\$18,339	1	2,271,000	\$0.0
24	532 Commercial - VLT3	23,752	\$253,811	2	11,876,000	\$0.0
25	541 Commercial	8,248	\$114,552	9	916,444	\$0.0
26	111 Industrial	0	\$0	0	0	\$0.0
27						
28	528 Industrial - VLT3	95,733	\$1,208,094	18	5,318,500	\$0.0
29	528 Industrial - VLT2	254,233	\$2,285,291	6	42,372,167	\$0.0
	528 Industrial-VLT1	37,415	\$261,171	1	37,415,000	\$0.0
30	533 Industrial - VLT3	6,481	\$67,779	1	6,481,000	\$0.0
31	533 Industrial - VLT2	260,834	\$2,209,485	5	52,166,800	\$0.0
32	533 Industrial - VLT1	182,610	\$1,118,269	1	182,610,000	\$0.0
33	537 Industrial - VLT3	2,250	\$60,457	1	2,250,000	\$0.0
34	542 Industrial	7,630	\$103,698	6	1,271,667	\$0.0
35	Total Primary	1,186,639	\$11,412,804	152	7,806,836	\$0.0
36	-					
	Securtzn Redctn Credt					
38	ROC Commercial - Sec Redctn Cr		\$0			
39	ROI Industrial - Sec Redctn Cr		\$0			
	Total Securtzn Redctn Credt		\$0			
41						
	Total VIA Accounts		\$81	1		
43						
44						
	Total Billed	1,363,312	\$14,628,668	643	2,120,236	\$0.0
1 6	Total Unbilled Rev. (See Instr. 6)	540	(\$128,843)	0	0	(\$0.2
47	TOTAL	1,363,852	\$14,499,825	643	2,121,076	(\$0.2

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Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

SALES FOR RESALE (Account 447)

 Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i. e. transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (pp. 326-327).
 Enter the name of the purchaser in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.

3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

<u>RQ</u> - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e. the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

<u>LF</u> - for long-term service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of <u>LF</u> service). This category should not be used for long-term firm service which meets the definition of <u>RQ</u> service. For all transactions identified as <u>LF</u>, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.

 \underline{IF} - for intermediate-term firm service. The same as \underline{LF} service except that "intermediate-term" means longer than one year but less than five years.

SF - for short-term firm service. Use this category for

commitment for service is one year or less.

<u>LU</u> - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.

 \underline{IU} - for intermediate-term service from a designated generating unit. The same as \underline{LU} service except that "intermediate-term" means longer than one year but less than five years.

				Y +		
					Actual De	mand (MW)
Line		Statistical	FERC Rate	Avg. Monthly	Avg. Monthly	Avg. Monthly
No.	Authority (Footnote Affiliations)	Classification	Schedule or Tariff No.	Billing Dmnd. (MW)	NCP Demand	CP Demand
	(i ootiloto / illinationo) (a)	(b)	(C)	(d)	(e)	(f)
1	REQUIREMENTS					
2	Alpena	RQ	1		35	35
3	Edison Sault	RQ	1		20	20
4	Unbilled	RQ				
5	INTERRUPTIBLE					
6	Alpena	os	1		20	10
7	Edison Sault	os	1		0	0
8						
9	INTERSYSTEM SALES					
10	Campbell 3 (backup)					
11	Michigan Public Power Agency	OS	72			
12	Wolverine Power Supply Coop	os	9,48			
13	Third Parties					
14	The Detroit Edison Company	os	9			
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07

SALES FOR RESALE (Account 447) (Continued)

those services which cannot be place in the abovedefined categories, such as all non-firm service regardless of the length of the contract and service from designated units of less than one year. Describe the nature of the service in a footnote.

AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

Group requirements <u>RQ</u> sales together. Report them starting at line number one. After listing all <u>RQ</u> sales, enter "Subtotal - <u>RQ</u>" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-<u>RQ</u>" in column (a) after this listing. Enter "Total" in column (a) as the last line of the schedule. Report subtotals and total for columns (g) through (k).
 In column (c), identify the FERC Rate Schedule or Tariff Number. On separate lines, list all FERC rate

schedules or tariffs under which service, as identified in column (b), is provided.

6. For requirements **RQ** sales and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the avg. monthly billing demand in column (d), the avg. monthly non-coincident peak (NCP) demand in column (e), and the avg. monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.

8. Report demand charges in column (h), energy charges in column (l), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.

9. The data in columns (g) through (k) must be subtotaled based on the **RQ** / Non-**RQ** grouping (see instruction 4), and then totaled on the last line of the schedule. The "Subtotal-**RQ**" amount in column (g) must be reported as Requirements Sales For Resale on p. 401, line 23. The "Subtotal-Non **RQ** amount in column (g) must be reported as Non-Requirements Sales for Resale on p. 401, line 24.

10. Footnote entries as required and provide explanations following all required data.

		RE	VENUE		
Megawatt hours Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h + i + j)	Lir
(g)	(h)	(i)	(j)	(f)	
				0	
286,723	6,644,050	7,190,808		13,834,858	
175,200	3,076,200	3,642,961		6,719,161	
108		(289,070)		(289,070)	
				0	
33,990	482,653	1,956,251		2,438,904	
				0	
				0	
				0	
				0	1
158,556	1,565,615	7,554,628		9,120,243	1
62,431	616,461	2,973,679		3,590,140	1
				0	1
620		45,395		45,395	1
462,031	9,720,250	10,544,699	0	20,264,949	
1,363,152	2,664,729	91,295,708	738,660	94,699,097	
1,825,183	12,384,979	101,840,407	738,660	114,964,046	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

SALES FOR RESALE (Account 447)

 Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i. e. transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (pp. 326-327).
 Enter the name of the purchaser in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.

3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

<u>RQ</u> - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e. the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

<u>LF</u> - for long-term service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended

to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of <u>LF</u> service). This category should not be used for long-term firm service which meets the definition of <u>RQ</u> service. For all transactions identified as <u>LF</u>, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.

IF - for intermediate-term firm service. The same as **LF** service except that "intermediate-term" means longer than one year but less than five years.

SF - for short-term firm service. Use this category for

commitment for service is one year or less.

LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.

 \underline{IU} - for intermediate-term service from a designated generating unit. The same as \underline{LU} service except that "intermediate-term" means longer than one year but less than five years.

<u>OS</u> - for other service. Use this category only for

					Actual Der	mand (MW)
Line		Statistical	FERC Rate	Avg. Monthly	Avg. Monthly	Avg. Monthly
No.	Authority	Classification	Schedule or Tariff No.	Billing Dmnd. (MW)	NCP Demand	CP Demand
	(Footnote Affiliations) (a)	(b)	(C)	(d)	(e)	(f)
1	AEP Service Corp.	OS	9,23			
2	Midwest ISO	OS	8,9			
3	Eagle Energy Partners	OS				
4	Wabash Valley Power	OS	8			
5						
6						
7						
8	Intersystem Ancillary					
9	Ancillary Services - METCO					
10						
11						
12						
13						
14						

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07

SALES FOR RESALE (Account 447) (Continued)

those services which cannot be place in the abovedefined categories, such as all non-firm service regardless of the length of the contract and service from designated units of less than one year. Describe the nature of the service in a footnote.

AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

4. Group requirements \underline{RQ} sales together. Report them starting at line number one. After listing all \underline{RQ} sales, enter "Subtotal - \underline{RQ} " in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non- \underline{RQ} " in column (a) after this listing. Enter "Total" in column (a) as the last line of the schedule. Report subtotals and total for columns (g) through (k).

5. In column (c), identify the FERC Rate Schedule or Tariff Number. On separate lines, list all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.

6. For requirements <u>RQ</u> sales and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the avg. monthly billing demand in column (d), the avg. monthly non-coincident peak (NCP) demand in column (e), and the avg. monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.

8. Report demand charges in column (h), energy charges in column (l), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.

9. The data in columns (g) through (k) must be subtotaled based on the <u>RQ</u> / Non-<u>RQ</u> grouping (see instruction 4), and then totaled on the last line of the schedule. The "Subtotal-<u>RQ</u>" amount in column (g) must be reported as Requirements Sales For Resale on p. 401, line 23. The "Subtotal-Non <u>RQ</u> amount in column (g) must be reported as Non-Requirements Sales for Resale on p. 401, line 24.

10. Footnote entries as required and provide explanations following all required data.

		RE	EVENUE		
Megawatt hours Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h + i + j)	Line No.
(g)	(h)	(i)	(j)	(f)	
0		10,100		10,100	1
1,107,555		78,728,155		78,728,155	2
0		13,306		13,306	3
0		14,194		14,194	4
					5
					6
					7
					8
			738,660	738,660	9
				0	10
				0	11
				0	12
				0	13
				0	14

Name of Res	pondent	· · · · · · · · · · · · · · · · · · ·	This Report Is:	Date of Report	Year of Report
Consumers E	nergy Compa	ny	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07
			326		
Page Number	ltem Number	Column Number		Comments	
(a) 310.1	(b)	(c)	MICO an annu martine three	(d)	
510.1	6	a			n a net hourly basis in 2007

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
Con	sumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2007
		(2) [] A Resubmission	04/18/08	
	ELECTRIC O	PERATION AND MAINTENA		
lf the	amount for previous year is not deprived fro	m previously reported figures,	explain in footnotes.	
	Account		Amt. For Current	Amt. For Previous
Line			Year	Year
No.	(a)		(b)	(C)
1	1. POWER PRODUCTION			
2	A. Steam Power Ge	neration		
	Operation			
4	(500) Operation Supervision and Engineerir	ıg	15,113,478	17,300,865
5	(501) Fuel		426,545,339	426,657,133
6	(502) Steam Expenses		14,096,126	15,190,214
7	(503) Steam from Other Sources			
8	(Less) (504) Steam Transferred - CR.		9,447,206	9,007,639
	(505) Electric Expenses	•	9,447,206	10,693,569
10 11	(506) Miscellaneous Steam Power Expense (507) Rents	3	11,003,217	10,093,309
12	Allowances		1,893,953	2,693,779
			478,699,319	481,543,199
13	TOTAL Operation (Enter Total of Lines 4 th Maintenance	ru 12)	470,099,319	401,040,199
	(510) Maintenance Supervision and Engine	oring	7,567,553	6,696,134
	(510) Maintenance of Structures	enng	5,700,764	6,451,803
	(512) Maintenance of Boiler Plant		28,330,481	36,707,424
	(513) Maintenance of Electric Plant		10,263,427	19,219,808
	(514) Maintenance of Miscellaneous Steam	Plant	2,605,111	2,262,573
20	TOTAL Maintenance (Enter Total of Lines 15		54,467,336	71,337,742
21	TOTAL Power Production Expenses-Steam	····· · · · · · · · · · · · · · · · ·	533,166,655	552,880,941
22	B. Nuclear Power Ge	eneration		
	Operation	-	4,131,009	11 501 073
	(517) Operation Supervision and Engineerin (518) Fuel	<u>g</u>	8,464,663	11,591,073
_	(516) Fuel (519) Coolants and Water		993,378	15,995,644 5,407,496
	(520) Steam Expenses		1,577,575	10,811,475
	(520) Steam Expenses (521) Steam from Other Sources		1,577,575	10,011,475
	(Less) (522) Steam Transferred - CR			
_	(523) Electric Expenses		861,094	5,707,777
	(524) Miscellaneous Nuclear Power Expense		16,062,467	49,209,037
	(525) Rents		357,112	1,132,720
33	TOTAL Operation (Enter Total of lines 24 thru	32)	32,447,298	99,855,222
	Maintenance	·	0.070.004	0.070.000
	(528) Maintenance Supervision and Enginee	ering	2,279,664	9,379,089
	(529) Maintenance of Structures		420,402	734,455
	(530) Maintenance of Reactor Plant Equipme	ent	5,051,338	26,094,418
	(531) Maintenance of Electric Plant		1,608,652	8,436,313
39	(532) Maintenance of Miscellaneous Nuclea	r Plant	1,344,337	3,837,972
40	TOTAL Maintenance (Enter Total of Lines 35	thru 39)	10,704,393	48,482,247
41	TOTAL Power Production Expenses-Nuclea	r Power (Total of lines 33 & 40)	43,151,691	148,337,469
42	C. Hydraulic Power G	eneration		
	Operation			
	(535) Operation Supervision and Engineerin	g	896,851	902,201
	(536) Water for Power		913,209	754,400
	(537) Hydraulic Expenses		2,808,036	2,712,912
_	(538) Electric Expenses		1,755,395	1,679,680
	(539) Miscellaneous Hydraulic Power Genera	ation Expenses	1,216,215	1,195,793
49 ((540) Rents		4,200	2,142
50	TOTAL Operation (Enter Total of Lines 44 th	aru 49)	7,593,906	7,247,128

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

ELECTRIC OPERATION AND MAINTENANCE EXPENSES (cont'd)

100 TOTAL Transmission Expenses (Total of Lines 91 & 99) 120,150,023 138,434,368		ELECTRIC OPERATION AND MAINTENANCE EXPENSES (cont'd)						
No. (a) (b) (c) 51 C. Hydraulic Power Generation (Continued) 52 52 Maintenance 50 50 653 4115.149 53 (541) Maintenance of Structures 422,802 497,134 55 (543) Maintenance of Reservoirs. Dams. and Waterways 1,303,944 1,112,291 2,663,004 55 (544) Maintenance of Maccellaneous Hydraulic Plant 1,377,726 1,208,604 56 TOTAL Maintenance of India of Lines 53 mm 67) 5,481,117 5,708,442 50 D. Other Power Generation 5 543,811,117 5,708,442 51 Goparation D. Other Power Generation Expenses 320,261 6,467,309 52 (545) Generation Expenses 320,261 56,222 54 Maintenance of Structures 7,623 1,87,726 55 Maintenance of Structures 7,623 1,87,726 56 (540) Maintenance of Structures 7,623 1,81,826 56 Geladion Inset Structures		If the amount for previous year is not deprived from previously rep	ported figures, explain in fo	potnotes.				
52 Maintenance 508 (541) Maintenance Supervision and Engineering 508 (553) 415.149 53 (544) Maintenance of Structures 422 802 497.134 55 (543) Maintenance of Structures 422 802 497.134 56 (544) Maintenance of Structures 1.380.944 1.112.291 56 (544) Maintenance of Mescellaneous Hydraulic Part. (Total of lines 35 with 57) 5.481.117 5.708.422 57 (545) Operation D. Other Power Generation 13.075,023 12.955,570 60 D. Other Power Generation 3.460.596 3.467.339 15.641.117 5.708.422 56 (549) Mointenance Structures 3.229.003 227.602 56 (549) Maintenance Structures 3.229.003 237.602 56 (549) Maintenance Structures 7.623 18,773 71 TOTAL Depration (Total of Lines 62 thru 65) 4.147.689 3.918,267 56 Maintenance of Generating and Engineering 193.154 167.165 51 <th></th> <th></th> <th></th> <th></th>								
153 153 <td></td> <td>C. Hydraulic Power Generation (Continued)</td> <td></td> <td></td>		C. Hydraulic Power Generation (Continued)						
54 (542) Maintenance of Structures 422.02 497.134 55 (543) Maintenance of Reservoirs, Dama, and Waterways 1,380.044 1,112.291 56 (544) Maintenance of Reservoirs, Dama, and Waterways 1,380.044 1,112.291 57 (545) Maintenance of Miscellaneous Hydraulic Plant 1,357.726 1,120.864 57 TOTAL Pwr. Production Expenses-Hydraulic Pwr. (Total of lines 50.8.56) 13,075.023 12,955.570 60 D. Other Power Generation 54 (547) Maintenance of Beneration Expenses 222,003 237.602 61 Operation 147.829 157.034 156.295 3.467.339 62 (548) Generation Expenses 222,003 237.602 56.295 63 (547) Maintenance of Chair of Lines 62 thru 66) 4,147.689 3.918.267 64 (551) Rents 722.201 1,328.64 167.103 7 TOTAL Operation (Total of Lines 62 thru 66) 4,147.689 3.918.267 63 (551) Maintenance of Generating and Electric Plant 1,112.057 1.654.451 71 TOTAL Maintenanor of Miscellaneous Other Power								
55 [543] Maintenance of Reservoirs, Dams, and Waterways 1.380.944 1.112.291 56 [544] Maintenance of Electric Plant 1.812.792 2.553.004 57 [545] Maintenance of Reservoirs, Dams, and Waterways 1.812.792 2.553.004 57 [545] Maintenance (Total of Lines 53 fmu 57) 5.481,117 5.708.442 58 TOTAL Waintenance (Total of Lines 53 fmu 57) 5.481,117 5.708.442 50 D. Other Power Generation 1 5.708.422 157.034 51 Operation 9.450.956 3.467.739 4.77.934 52 [545] Maintenance (Total of Lines 62 thru 68) 822.003 227.602 56 Generation Expenses 322.01 55.292 67 TOTAL Operation (Total of Lines 62 thru 68) 4.147.689 3.918.267 56 Maintenance of Generating and Electric Plant 1.112.057 1.653.73 70 TOTAL Maintenance of Cenerating and Electric Plant 1.112.057 1.658.451 71 TOTAL Maintenance of Class of thru 72) 1.312.834 1.844.381 71 TOTAL Maintenance of Class o								
56 (544) Maintenance of Electric Plant 1.817.920 2.563.004 57 (545) Maintenance of Miscellaneous Hydraulic Plant 1.357.726 1.120.844 57 TOTAL, Maintenance (<i>Tota of Lines S S tim S7</i>) 5.461.117 5.708.5570 60 D. Other Power Generation 1.307.5023 12.955.570 61 Operation 2.001 2.0147.829 13.075.023 12.955.570 62 (546) Operation Supervision and Engineering 147.829 157.034 147.829 157.034 63 (547) Fuel 3.450.569 3.467.333 165.22 165.22 165.22 165.22 165.22 165.22 165.22 165.22 165.22 165.22 165.22 167.12 17.12 167.12 17.12 167.12 17.12								
67 [645] Maintenance of Miscellaneous Hydraulic Plant 1,357,726 1,120,864 58 TOTAL Maintenance (<i>Total of Lines 53 thm 57</i>) 5,461,117 5,706,442 50 D. Other Power Generation 13,075,023 12,955,570 60 D. Other Power Generation 13,075,023 12,955,570 61 Operation Supervision and Engineering 147,829 147,034 63 (547) Fuel 3,450,596 3,467,339 64 Generation Expenses 2229,003 227,600 65 (548) Miscellaneous Other Power Generation Expenses 320,261 65,292 66 (550) Rents	<u> </u>							
58 TOTAL Maintenance (<i>Tital of Lines 53 thm 97</i>) 5.481,117 5.708,442 59 TOTAL Pwr. Production Expenses-Hydraulic Pwr. (<i>Total of lines 50 & 58</i>) 13.075 023 12,955,570 60 D. Other Power Generation 13.075 023 12,955,570 61 Operation 2 157,034 62 (546) Operation Supervision and Engineering 147,829 157,034 63 (547) Fuel 3.465,056 3.467,339 64 (548) Generation Expenses 320,261 56,292 65 (550) Rents 2 29,003 227,603 65 (551) Maintenance 3,918,267 39,182,67 68 Maintenance 147,763 16,773 71 (553) Maintenance of Structures 7,7623 16,87,713 72 (554) Maintenance of Structures 7,7623 16,87,733 74 TOTAL Pwr. Production Expenses-Other Power Generation Plant 1,112,834 1,844,389 74 TOTAL Orwr. Production Expenses, Other Power Generation Plant </td <td></td> <td></td> <td></td> <td></td>								
59 TOTAL Pwr. Production Expenses-Hydraulic Pwr (<i>Total of lines</i> 50 & 58) 13,075,023 12,955,570 60 D. Other Power Generation 147,829 157,034 61 Operation 147,829 157,034 62 (546) Operation Expenses 229,003 2237,602 63 (547) Fuel 3,450,596 3,467,339 64 (548) Generation Expenses 320,261 56,222 65 (550) Rents								
60 D. Other Power Generation 61 Operation 62 (549) Operation Supervision and Engineering 147,829 157,034 63 (547) Fuel 3.450,596 3.467,339 64 (548) Operation Supervision and Engineering 229,003 227,002 65 (549) Miscellaneous Other Power Generation Expenses 320,261 56,292 66 (550) Rents								
10 Operation 12 (546) Operation Supervision and Engineering 147,829 157,034 13 (547) Fuel 3,450,596 3,4450,596 3,4450,596 3,4450,596 3,457,339 14 (549) Generation Expenses 229,003 227,602 562,922 15 (550) Rents 3 3 562,922 15 (551) Maintenance 4,147,689 3,918,267 167 15 Maintenance of Structures 7,623 18,773 1,553 Maintenance of Generating and Electric Plant 1,112,057 1,658,451 15 TOTAL Maintenance of Generating and Electric Plant 1,112,057 1,658,451 147,633 154,403,93 16 TOTAL Maintenance of Ola of Lines 80 thru 72) 1,1312,834 1,844,339 10,312,834 1,844,339 17 TOTAL Pwr. Production Expenses 1,346,603,119 996,174,630 11,023,800 11,023,800 11,023,803 11,023,803 11,023,803 11,023,803 11,023,803 11,023,803,93 11,023,803 11,	_		13,075,023	12,955,570				
62 (546) Operation Supervision and Engineering 147,829 157,034 63 (647) Fuel 3,460,366 3,467,339 64 (548) Generation Expenses 229,003 2237,602 65 (549) Miscellaneous Other Power Generation Expenses 320,261 56,292 66 (550) Rents - - - 70 TOTAL Operation (<i>Total of Lines 62 thru 66</i>) 4,147,689 3,918,267 70 (553) Maintenance of Structures 7,623 18,773 71 (553) Maintenance of Generating and Electric Plant 1,112,057 1,688,451 74 TOTAL Maintenance of Ichines 69 thru 72) 1,318,284 1,844,389 74 TOTAL Pwr. Production Expenses Other Power Generation Plant - - 75 E. Other Power Supply Expenses 1,346,603,119 996,174,630 76 FS51) Purchased Power 1,357,539,421 1,007,198,430 76 S550 Operation - - 70 Total Other	_							
63 (647) Fuel 3.460.9596 3.467.339 64 (548) Generation Expenses 229,003 237.602 65 (549) Miscellaneous Other Power Generation Expenses 320,261 56,292 65 (550) Rents			147 829	157 034				
64 (648) Generation Expenses 229,003 237,602 65 (649) Miscellaneous Other Power Generation Expenses 320,261 56,292 66 (550) Rents								
65 (549) Miscellaneous Other Power Generation Expenses 320,261 56,292 66 (550) Rents								
66 (550) Rents 4,147 (68) 3,918,267 67 TOTAL Operation (<i>Total of Lines 62 thru 66</i>) 4,147 (68) 3,918,267 68 Maintenance 193,154 167,165 70 (552) Maintenance of Cenerating and Electric Plant 1,112,067 1,658,451 71 (553) Maintenance of Miscellaneous Other Power Generation Plant 1 1 73 TOTAL Waintenance (<i>Total of Lines 69 thru 72</i>) 1,312,834 1,844,389 74 TOTAL Pwr. Production Expenses-Other Power (<i>Total of Lines 67 & 73</i>) 5,460,523 5,762,656 75 E. Other Power Supply Expenses 1,346,603,119 996,174,630 76 (555) Purchased Power 1,346,603,119 996,174,630 70 Total Other Power Supply Expenses 1,357,539,421 1,007,198,430 70 Total Other Power Supply Expenses 1,357,539,	—							
67 TOTAL Operation (<i>Total of Lines 62 thru 66</i>) 4,147,689 3,918,267 68 Maintenance 193,154 167,165 70 (552) Maintenance Supervision and Engineering 193,154 167,165 71 (553) Maintenance of Generating and Electric Plant 1,112,057 1,558,451 72 (554) Maintenance of Miscellaneous Other Power Generation Plant			020,201					
68 Maintenance 1 1 1 69 (E51) Maintenance Supervision and Engineering 193,154 167,165 70 (E52) Maintenance of Structures 7,623 18,773 71 (S53) Maintenance of Structures 7,623 18,773 71 (S54) Maintenance of Miscellaneous Other Power Generation Plant 1,312,834 1,844,389 73 TOTAL Maintenance (Total of Lines 69 thru 72) 1,312,834 1,844,389 74 TOTAL Pwr. Production Expenses-Other Power (Total of Lines 67 & 73) 5,460,523 5,762,656 75 E. Other Power Supply Expenses 10,936,302 11,023,800 76 (555) Purchased Power 1,346,603,119 996,174,630 79 Total Other Power Supply Expenses (Total of Lines 76 thru 78) 1,357,539,421 1,007,198,430 70 Total Other Power Supply Expenses (Total of Lines 27, 41, 59, 74 & 79) 1,952,393,313 1,727,135,066 81 E. Other Supervision and Engineering 6500 Qperation 6503 S650 Qperation S6560 S650			4 147 689	3 918 267				
70 (552) Maintenance of Structures 7,623 18,773 71 (553) Maintenance of Generating and Electric Plant 1,112,057 1,658,451 71 (553) Maintenance of Miscellaneous Other Power Generation Plant 1 1 73 TOTAL Maintenance (Total of Lines 69 thru 72) 1,312,834 1,844,389 74 TOTAL Pwr. Production Expenses-Other Power (Total of Lines 67 & 73) 5,460,523 5,762,656 75 E. Other Power Supply Expenses 1,346,603,119 996,174,630 76 (555) Purchased Power 1,346,603,119 996,174,630 77 (556) System Control and Load Dispatching 10,936,302 11,023,800 78 (557) Other Expenses 1 1,007,198,430 80 Total Pwr. Production Expenses (Total of Lines 76 thru 78) 1,357,539,421 1,007,198,430 80 Total Pwr. Production Expenses 1 1,007,198,430 1,727,136,066 81 6600 Operation Supervision and Engineering 1 1 1 83 (564) Underground Lines Expenses 1 1 1 84 (5			.,,	0,010,201				
70 (552) Maintenance of Structures 7,623 18,773 71 (553) Maintenance of Generating and Electric Plant 1,112,057 1,658,451 71 (553) Maintenance of Miscellaneous Other Power Generation Plant 1 1 73 TOTAL Maintenance (Total of Lines 69 thru 72) 1,312,834 1,844,389 74 TOTAL Pwr. Production Expenses-Other Power (Total of Lines 67 & 73) 5,460,523 5,762,656 75 E. Other Power Supply Expenses 1,346,603,119 996,174,630 76 (555) Purchased Power 1,346,603,119 996,174,630 77 (556) System Control and Load Dispatching 10,936,302 11,023,800 78 (557) Other Expenses 1 1,007,198,430 80 Total Pwr. Production Expenses (Total of Lines 76 thru 78) 1,357,539,421 1,007,198,430 80 Total Pwr. Production Expenses 1 1,007,198,430 1,727,136,066 81 6600 Operation Supervision and Engineering 1 1 1 83 (564) Underground Lines Expenses 1 1 1 84 (5	69	(551) Maintenance Supervision and Engineering	193,154	167,165				
72 (554) Maintenance of Miscellaneous Other Power Generation Plant 1,312,834 1,844,389 73 TOTAL Maintenance (Total of Lines 69 thru 72) 1,312,834 1,844,389 74 TOTAL Pwr. Production Expenses-Other Power (Total of Lines 67 & 73) 5,460,523 5,762,656 76 E. Other Power Supply Expenses 1,346,603,119 996,174,630 77 (555) Furchased Power 1,346,603,119 996,174,630 78 (555) Furchased Power 1,346,603,02 11,023,800 78 (555) System Control and Load Dispatching 10,936,302 11,023,800 79 Total Other Power Supply Expenses (Total of Lines 76 thru 78) 1,357,539,421 1,007,198,430 80 Total Pwr. Production Expenses (Total of Lines 27, 47, 59, 74 & 79) 1,952,393,313 1,727,135,066 81 2 TRANSMISSION EXPENSES 10 10 10 10 10 10 10,936,302 11,023,300 16,510 10,923,313 1,727,135,066 11 1625 10,007,198,430 10 10 10 10 10,150,023 138,434,368 1650 10								
73 TOTAL Maintenance (Total of Lines 69 thru 72) 1,312,834 1,844,389 74 TOTAL Pwr. Production Expenses-Other Power (Total of Lines 67 & 73) 5,460,523 5,762,656 75 E. Other Power Supply Expenses 1,346,603,119 996,174,630 76 (555) Purchased Power 1,346,603,119 996,174,630 77 (556) System Control and Load Dispatching 10,936,302 11,023,800 78 Total Other Power Supply Expenses (Total of Lines 76 thru 78) 1,357,539,421 1,007,198,430 79 Total Other Power Supply Expenses (Total of Lines 76 thru 78) 1,952,393,313 1,727,135,066 81 2. TRANSMISSION EXPENSES 9 1,952,393,313 1,727,135,066 82 Operation 3 1650) Operation Supervision and Engineering 9 84 (561) Load Dispatching 120,150,023 138,434,368 85 (562) Station Expenses 120,150,023 138,434,368 86 (565) Transmission of Electricity by Others 120,150,023 138,434,368 90 (567) Rents 9 100 138,434,368 91 TOTAL Operation (Total of Lines 83 thru 90) 120,150,023	71	(553) Maintenance of Generating and Electric Plant	1,112,057	1,658,451				
74 TOTAL Pwr. Production Expenses-Other Power (Total of Lines 67 & 73) 5,460,523 5,762,656 75 E. Other Power Supply Expenses 1,346,603,119 996,174,630 76 (555) Purchased Power 1,346,603,119 996,174,630 76 (555) System Control and Load Dispatching 10,936,302 11,023,800 78 Total Other Power Supply Expenses (Total of Lines 76 thru 78) 1,357,539,421 1,007,198,430 80 Total Pwr. Production Expenses (Total of Lines 76 thru 78) 1,952,393,313 1,727,136,066 81 2. TRANSMISSION EXPENSES 20 20 20 20 20 82 Operation 2. TRANSMISSION EXPENSES 20	72	(554) Maintenance of Miscellaneous Other Power Generation Plant						
F. E. Other Power Supply Expenses 76 (555) Purchased Power 1,346,603,119 996,174,630 77 (556) System Control and Load Dispatching 10,936,302 11,023,800 78 (557) Other Expenses 9 1,357,539,421 1,007,198,430 79 Total Other Power Supply Expenses (<i>Total of Lines 76 thru 78</i>) 1,357,539,421 1,007,198,430 80 Total Pwr. Production Expenses (<i>Total of lines 21, 41, 59, 74 & 79</i>) 1,952,393,313 1,727,135,066 81 2. TRANSMISSION EXPENSES 9 1,6561 1,007,198,430 82 Operation 9 1,052,393,313 1,727,135,066 83 (560) Operation Supervision and Engineering 9 1,852,393,313 1,727,135,066 84 (561) Load Dispatching 9 1,007,198,430 1,007,198,430 85 (562) Station Expenses 9 1,015,0023 138,434,368 87 (564) Underground Lines Expenses 9 120,150,023 138,434,368 96 (565) Transmission Expenses 9 120,150,023 138,434,368	73	TOTAL Maintenance (Total of Lines 69 thru 72)	1,312,834	1,844,389				
76 (555) Purchased Power 1,346,603,119 996,174,630 77 (556) System Control and Load Dispatching 10,936,302 11,023,800 78 (557) Other Expenses	74	TOTAL Pwr. Production Expenses-Other Power (Total of Lines 67 & 73)	5,460,523	5,762,656				
77 (556) System Control and Load Dispatching 10,936,302 11,023,800 78 (557) Other Expenses 1,357,539,421 1,007,198,430 79 Total Other Power Supply Expenses (<i>Total of Lines 76 thru 78</i>) 1,357,539,421 1,007,198,430 80 Total Pwr. Production Expenses (<i>Total of Lines 21, 41, 59, 74 & 79</i>) 1,952,393,313 1,727,135,066 81 2. TRANSMISSION EXPENSES 1 1 82 Operation 1,952,393,313 1,727,135,066 81 2. TRANSMISSION EXPENSES 1 82 Operation 1 1 1 83 (560) Operation Supervision and Engineering 1 1 84 (561) Load Dispatching 1 1 1 85 (562) Station Expenses 1 1 1 1 85 (565) Transmission of Electricity by Others 120,150,023 138,434,368 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75	E. Other Power Supply Expenses						
78 (557) Other Expenses 79 Total Other Power Supply Expenses (<i>Total of Lines 76 thru 78</i>) 1,357,539,421 1,007,198,430 80 Total Pwr. Production Expenses (<i>Total of Lines 21, 41, 59, 74 & 79</i>) 1,952,393,313 1,727,135,066 81 2. TRANSMISSION EXPENSES 1,952,393,313 1,727,135,066 82 Operation 1 1,952,393,313 1,727,135,066 83 (560) Operation Supervision and Engineering 1 1 1 84 (561) Load Dispatching 1 1 1 1 85 (562) Station Expenses 1				996,174,630				
79 Total Other Power Supply Expenses (<i>Total of Lines 76 thru 78</i>) 1,357,539,421 1,007,198,430 80 Total Pwr. Production Expenses (<i>Total of lines 21, 41, 59, 74 & 79</i>) 1,952,393,313 1,727,135,066 81 2. TRANSMISSION EXPENSES			10,936,302	11,023,800				
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81 2. TRANSMISSION EXPENSES 82 Operation 83 (560) Operation Supervision and Engineering 84 (561) Load Dispatching 85 (562) Station Expenses 86 (563) Overhead Lines Expenses 87 (564) Underground Lines Expenses 88 (565) Transmission of Electricity by Others 120,150,023 89 (566) Miscellaneous Transmission Expenses 90 90 (567) Rents 91 91 TOTAL Operation (<i>Total of Lines 83 thru 90</i>) 120,150,023 138,434,368 92 Maintenance 93 568) Maintenance Supervision and Engineering 93 93 (569) Maintenance of Structures 94 569) Maintenance of Station Equipment 94 94 (571) Maintenance of Overhead Lines 95 570) Maintenance of Overhead Lines 97 95 (572) Maintenance of Miscellaneous Transmission Plant 97 97 120,150,023 138,434,368 99 TOTAL Maintenance (<i>Total of Lines 91 thru 98</i>) 0 0 0 99 TOTAL Maintenance (<i>Total of Lines 93 thru 98</i>) 0 0 0								
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89(566)Miscellaneous Transmission Expenses9090(567)Rents9191TOTAL Operation (<i>Total of Lines 83 thru 90</i>)120,150,023138,434,36892Maintenance9393(568)Maintenance Supervision and Engineering9494(569)Maintenance of Structures9595(570)Maintenance of Station Equipment9696(571)Maintenance of Overhead Lines9797(572)Maintenance of Underground Lines9898(573)Maintenance of Miscellaneous Transmission Plant9999TOTALMaintenance (<i>Total of Lines 93 thru 98</i>)00100TOTAL Transmission Expenses (Total of Lines 91 & 99)120,150,023138,434,3681013.DISTRIBUTION EXPENSES120,150,023138,434,368102Operation120,150,023138,434,368			120 150 022	120 424 269				
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91TOTAL Operation (Total of Lines 83 thru 90)120,150,023138,434,36892Maintenance93(568) Maintenance Supervision and Engineering9494(569) Maintenance of Structures9595(570) Maintenance of Station Equipment9696(571) Maintenance of Overhead Lines9797(572) Maintenance of Underground Lines9898(573) Maintenance of Miscellaneous Transmission Plant9999TOTAL Maintenance (Total of Lines 93 thru 98)0100TOTAL Transmission Expenses (Total of Lines 91 & 99)120,150,0231013. DISTRIBUTION EXPENSES102Operation								
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93(568) Maintenance Supervision and Engineering94(569) Maintenance of Structures95(570) Maintenance of Station Equipment96(571) Maintenance of Overhead Lines97(572) Maintenance of Underground Lines98(573) Maintenance of Miscellaneous Transmission Plant99TOTAL Maintenance (<i>Total of Lines 93 thru 98</i>)100TOTAL Transmission Expenses (Total of Lines 91 & 99)120,150,023138,434,3681013. DISTRIBUTION EXPENSES102Operation			120, 130,023	130,434,300				
94(569) Maintenance of Structures9595(570) Maintenance of Station Equipment9696(571) Maintenance of Overhead Lines9797(572) Maintenance of Underground Lines9898(573) Maintenance of Miscellaneous Transmission Plant9899TOTAL Maintenance (<i>Total of Lines 93 thru 98</i>)00100TOTAL Transmission Expenses (Total of Lines 91 & 99)120,150,023138,434,3681013. DISTRIBUTION EXPENSES100102Operation100100								
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96(571) Maintenance of Overhead Lines97(572) Maintenance of Underground Lines98(573) Maintenance of Miscellaneous Transmission Plant99TOTAL Maintenance (<i>Total of Lines 93 thru 98</i>)00TOTAL Transmission Expenses (Total of Lines 91 & 99)100TOTAL Transmission Expenses (Total of Lines 91 & 99)1013. DISTRIBUTION EXPENSES102Operation								
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98(573) Maintenance of Miscellaneous Transmission Plant9999TOTAL Maintenance (Total of Lines 93 thru 98)0100TOTAL Transmission Expenses (Total of Lines 91 & 99)120,150,0231013. DISTRIBUTION EXPENSES102Operation								
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TOTAL Transmission Expenses (Total of Lines 91 & 99) 120,150,023 138,434,368 101 3. DISTRIBUTION EXPENSES 101 100 <td>99</td> <td></td> <td>0</td> <td>0</td>	99		0	0				
3. DISTRIBUTION EXPENSES 102 Operation	100	TOTAL Transmission Expenses (Total of Lines 91 & 99)	120,150,023	138,434,368				
	101	3. DISTRIBUTION EXPENSES						
103 (580) Operation Supervision and Engineering 15,342,792 17,633,554								
	103 (580) Operation Supervision and Engineering	15,342,792	17,633,554				

Name	e of Respondent	This Report Is:	Date of Report	Year of Report			
	•	(1) [X] An Original	(Mo, Da, Yr)				
Cons	umers Energy Company	(2) [] A Resubmission	4/18/2008	December 31, 2007			
ELECTRIC OPERATION AND MAINTENANCE EXPENSES (cont'd)							
If the amount for previous year is not deprived from previously reported figures, explain in footnotes.							
Line	Accou	nt	Amt. For Current Year				
No.	(a)		(b)	(C)			
104	3. DISTRIBUTION EXPE	NSES (Continued)					
105	(581) Load Dispatching		E 14E 97E	4 290 750			
106	(582) Station Expenses (583) Overhead Line Expenses		5,145,875	4,380,750			
107	(583) Overnead Line Expenses (584) Underground Line Expenses		4,088,905	4,494,026			
100	(585) Street Lighting and Signal System Exp	ansas	2,040,802	1,887,264			
110	(586) Meter Expenses		5,297,632	4,270,650			
111	(587) Customer Installations Expenses	····	6,787,569	6,837,399			
112	(588) Miscellaneous Expenses		18,985,516	19,160,905			
113	(589) Rents		3,415,588	2,184,778			
114	TOTAL Operation (Total of Lines 103 thru	(113)	78,321,130	78,880,353			
	Maintenance						
116	(590) Maintenance Supervision and Enginee	ering	5,674,780	8,589,228			
117	(591) Maintenance of Structures		1,039,026	931,392			
118	(592) Maintenance of Station Equipment		6,255,104	5,944,963			
119	(593) Maintenance of Overhead Lines		53,721,907	74,097,500			
120	(594) Maintenance of Underground Lines		3,448,836	3,784,387			
121	(595) Maintenance of Line Transformers		588,461	638,342			
122	(596) Maintenance of Street Lighting and Sig	gnal Systems	471,912	705,938			
123	(597) Maintenance of Meters		1,192,255	1,072,918			
124	(598) Maintenance of Miscellaneous Distribu	ution Plant	7,695	6,404			
125			72,399,976	95,771,072			
126			150,721,106	174,651,425			
127	4. CUSTOMER ACCOU	INTS EXPENSES					
128	Operation						
129	(901) Supervision		3,656,041	4,280,619			
	(902) Meter Reading Expenses		10,622,383	9,906,255			
	(903) Customer Records and Collection Expenses		28,773,968	31,043,629			
	(904) Uncollectible Accounts		12,980,623	10,817,359			
	(905) Miscellaneous Customer Accounts Exp		515,380	654,169			
134	TOTAL Customer Accounts Expenses (To		56,548,395	56,702,031			
135	5. CUSTOMER SERVICE AND INF						
	Operation		001.000	0.40,070			
	(907) Supervision		291,882	348,079			
	(908) Customer Assistance Expenses		30,928,963	30,752,409			
	(909) Informational and Instructional Expens(910) Miscellaneous Customer Service and I		257,825	926,003			
140 141	TOTAL Cust. Service and Informational Ex		31,478,670	32,026,491			
141	6. SALES EXI		51,470,070	52,020,491			
	Operation 6. SALES EX						
	(911) Supervision		55,199	109,208			
	(912) Demonstrating and Selling Expenses		330,316	642,729			
	(913) Advertising Expenses			0.2,720			
	(916) Miscellaneous Sales Expenses						
148	Total Sales Expenses (Total of Lines 144 t	thru 147)	385,515	751,937			
149	7. ADMINISTRATIVE AND G			,			
	Operation						
	(920) Administrative and General Salaries		32,392,780	30,641,372			
	(921) Office Supplies and Expenses		12,548,474	12,371,905			
	(Less) (922) Administrative Expenses Transfe	erred - CR	6,711,900	5,782,800			

Nam	ne of Respondent	Date of Report	Year of Report	
Con	sumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007
	ELECTRIC OPE	RATION AND MAINTENANCE	EXPENSES (cont'd)	
	If the amount for previous year	is not deprived from previously re	ported figures, explain in fo	otnotes.
Line	Accoun	Amt. For Current Year	Amt. For Previous Year	
No.	(a)	(b)	(c)	
154	7. ADMINISTRATIVE AND GENER			
155	(923) Outside Services Employed		5,959,435	6,178,034
156	(924) Property Insurance	3,209,714	5,319,585	
157	(925) Injuries and Damages	7,495,715	12,957,030	
158	(926) Employee Pensions and Benefits	98,667,408	95,761,541	
159	(927) Franchise Requirements			
160			406,370	693,400
161	(929) Duplicate Charges - CR.			
162	(930.1) General Advertising Expenses		1,735,386	1,509,669
	(930.2) Miscellaneous General Expenses		7,576,420	3,786,452
164	(931) Rents		886,137	865,694
165	TOTAL Operation (Total of Lines 151 th	nru 164)	164,165,939	164,301,882
166	Maintenance			
167	(935) Maintenance of General Plant		3,838,190	3,600,659
168	TOTAL Administrative and General Exp	enses (Total of Lines 165 & 167)	168,004,129	167,902,541
169	TOTAL Electric Operation and Maintena	nce Expenses (Enter total	2,479,681,151	2,297,603,859
	of lines 80, 100, 126, 134, 141, 148, and	168)		

NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES					
1. The data on number of employees should be reported for the payroll period ending nearest to October 31, or any payroll period ending 60 days before or after October 31.	3. The number of employees assignable to the electric department from joint functions of combination utilities may be determined by estimate, on the basis of employee				
2. If the respondent's payroll for the reporting period includes any special construction personnel, include such employees on line 3, and show the number of such special construction employees in a footnote.	equivalents. Show the estimated number of equivalent employees attributed to the electric department from joint functions.				
1. Payroll Period Ended (Date)	12\31\2007				
2. Total Regular Full-Time Employees	5124				
3. Total Part-Time and Temporary Employees	23				
4. Total Employees	5147				

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Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

(Including power exchanges)

Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
 Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
 In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

<u>RQ</u> - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis basis (i.e. the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

 $\underline{\mathbf{LF}}$ - for long-term service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of $\underline{\mathbf{LF}}$ service). This category should not be used for long-term firm service, which meets the definition of $\underline{\mathbf{RQ}}$ service. For all transactions identified as $\underline{\mathbf{LF}}$, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.

<u>IF</u> - for intermediate-term firm service. The same as **<u>LF</u>** service except that "intermediate-term" means longer than one year but less than five years.

<u>SF</u> - for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.

<u>LU</u> - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.

<u>IU</u> - for intermediate-term service from a designated generating unit. The same as <u>LU</u> service except that "intermediate-term" means longer than one year but less than five years.

		-				
					Actual Der	nand (MW)
Line No.	Name of Company or Public	Statistical	FERC Rate	Avg. Monthly		Avg. Monthly
INO.	Authority (Footnote Affiliations)	Classification	Schedule or Tariff No.	Billing Demand	NCP Demand	CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	BAY WINDPOWER	LU				
2	BLACK RIVER	LU				
3	CITY OF BEAVERTON	LU				
4	COMMONWEALTH IRVING	LU				
5	COMMONWEALTH LABARGE	LU				
6	COMMONWEALTH MIDDLEVILLE	LU				
7	GRAND VALLEY STATE UNIVERSITY	LU				
8	GRANGER - SEYMOUR	LU				
9	GRANGER - SEYMOUR (ENERGY ONLY)	LU				
10	GREAT LAKES TISSUE	OS				
11	GRENFELL HYDRO	LU				
12	HYDRO HOLDINGS	LU				
13	MICHIANA HYDRO	LU				
14	MICHIGAN STATE UNIVERSITY	LU				
	Total					

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007			

PURCHASED POWER (Account 555) (Continued)

(Including power exchanges)

OS - for other service. Use this category only for those services which cannot be place in the above-defined categories, such as all non-firm service regardless of the length of the contract and service from designated units of less than one year. Describe the nature of the service in a footnote.

<u>AD</u> - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

4. In column (c), identify the FERC Rate Schedule or Number or Tariff, or for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.

5. For requirements **RQ** sales and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hourly (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in column (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

6. Report in column (g) the megawatt hours shown on bills rendered to the respondent. Report in column (h) and (i) the megawatt hours of power exchanges received and delivered, used as the basis for settlement. Do not report net change.

7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) includes credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.

8. The data in column (g) through (m) must be totaled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on page 401, line 10. The total amount in column (h) must be reported as Exchange Received on page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on page 401, line 13.

9. Footnote entries as required and provide explanations following all required data.

Megawatt hours Received (h)	Megawatt hours Delivered (i)	Demand Charges (\$) (j) - 46,158 75 153	Energy Charges (\$) (k) 103,535 72,886	Other Charges (\$) (I) 67,999	Total (j + k + l) or Settlement (\$) (m) 171,534	Line No. 1
(h)	(i)	- 46,158	103,535		171,534	
				67,999		1
			72,886		! !	
		75 152			119,044	2
		75,153	64,785		139,938	3
		58,476	68,859		127,335	4
		147,250	126,673		273,923	5
		45,823	38,926		84,749	6
			1,947		1,947	7
		276,600	191,241		467,841	8
			84,080		84,080	9
			447		447	10
		59,157	48,025		107,182	11
		12,464	9,501		21,965	12
		11,621	6,901		18,522	13
		-	47,133		47,133	14
			45,823 276,600 59,157 12,464 11,621	45,823 38,926 1,947 1,947 276,600 191,241 84,080 447 59,157 48,025 12,464 9,501 11,621 6,901	45,823 38,926 1,947 276,600 191,241 84,080 447 59,157 48,025 12,464 9,501 11,621 6,901	45,823 38,926 84,749 1,947 1,947 1,947 276,600 191,241 467,841 84,080 84,080 84,080 447 447 447 12,464 9,501 21,965 11,621 6,901 18,522

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

(Including power exchanges)

 Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
 Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
 In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis basis (i.e. the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

<u>LF</u> - for long-term service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of <u>LF</u> service). This category should not be used for long-term firm service, which meets the definition of <u>RQ</u> service. For all transactions identified as <u>LF</u>, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.

<u>IF</u> - for intermediate-term firm service. The same as <u>LF</u> service except that "intermediate-term" means longer than one year but less than five years.

<u>SF</u> - for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.

<u>LU</u> - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.

<u>IU</u> - for intermediate-term service from a designated generating unit. The same as <u>LU</u> service except that "intermediate-term" means longer than one year but less than five years.

					Actual Den	nand (MW)
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classification	FERC Rate Schedule or Tariff No.	Avg. Monthly Billing Demand	Avg. Monthly NCP Demand	
	(a)	(b)	(c)	(d)	(e)	(f)
1	GAS RECOVERY SYSTEM, LLC	OS				
2	NORTH AMERICAN (PEOPLES)	OS				
3	NORTH AMERICAN (VENICE)	OS				
4	NORTH AMERICAN (WHITE LAKE)	OS				
5	PETER JOHN MOEHS	LU				
6	SCENIC VIEW DAIRY	LU				
7	SD WARREN	LU				
8	STS CASCADES	LU				
9	STS FALLASBURG	LU				
10	STS MORROW	LU				
11	THORNAPPLE	LU				
12	WHITE'S BRIDGE	LU				
13	ZEELAND FARM SERVICES	LU				
14	VENICE PARK	OS				

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Consumers Energy Company	(Mo, Da, Yr) 4/18/2008	December 31, 2007				
PURCHASED POWER (Account 555) (Continued)						
(Including power exchanges)						

year. Describe the nature of the service in a footnote. <u>AD</u> - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

4. In column (c), identify the FERC Rate Schedule or Number or Tariff, or for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.

5. For requirements **RQ** sales and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hourly (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in column (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

6. Report in column (g) the megawatt hours shown on bills rendered to the respondent. Report in column (h) and (i) the megawatt hours of power exchanges received and delivered, used as the basis for settlement. Do not report net change.

7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) includes credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.

8. The data in column (g) through (m) must be totaled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on page 401, line 10. The total amount in column (h) must be reported as Exchange Received on page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on page 401, line 13.

9. Footnote entries as required and provide explanations following all required data.

	POWER EX		COST/SETTLE	MENT OF POW	ER		
Megawatt hours Purchased	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$)	Energy Charges (\$)	Charges (\$)	Other or Settlement (\$)	Line
(g)	(h)	(i)	(i)	(k)	(I)	(m)	No.
5,951				227,940	172,807	400,747	1
5,023				210,016	142,341	352,357	2
5,527				201,353	158,765	360,118	3
7,847				299,848	205,018	504,866	4
3				154		154	5
1,919				82,295		82,295	6
671				34,495		34,495	7
6,828			266,220	189,947		456,167	8
4,331			123,045	116,069		239,114	9
4,188			152,174	111,882		264,056	10
5,329			163,583	141,438		305,021	11
2,779			95,611	84,007		179,618	12
10,220				390,327	286,128	676,455	13
1,564				59,932	39,470	99,402	14

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

(Including power exchanges)

Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
 Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
 In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis basis (i.e. the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

<u>LF</u> - for long-term service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of <u>LF</u> service). This category should not be used for long-term firm service, which meets the definition of <u>RQ</u> service. For all transactions identified as <u>LF</u>, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.

<u>IF</u> - for intermediate-term firm service. The same as <u>LF</u> service except that "intermediate-term" means longer than one year but less than five years.

<u>SF</u> - for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.

<u>LU</u> - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.

<u>IU</u> - for intermediate-term service from a designated generating unit. The same as <u>LU</u> service except that "intermediate-term" means longer than one year but less than five years.

					Actual Den	nand (MW)
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classification	FERC Rate Schedule or Tariff No.	Avg. Monthly Billing Demand	Avg. Monthly NCP Demand	Avg. Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	ELK RAPIDS HYDRO	LU				
2	ADA COGENERATION	LU				
3	ADRIAN ENERGY	LU				
4	BIO ENERGY PARTNERS	LU				
5	CADILLAC RENEWABLE	LU				
6	FILER CITY	LU				
7	GAS RECOVERY SYSTEMS, INC	LU				
8	GENESEE POWER STATION	LU				
9	GRANGER - GRAND BLANC	LU				
10	GRANGER LANDFILL #1	LU				
11	GRANGER LANDFILL #2	LU				
12	GRANGER - OTTAWA	LU				
13	GRAYLING	LU				
14	HILLMAN LIMITED	LU				

	nt	This Report Is:	al	Date of Report		Year of Report	
Consumers Energy	Company	(1) [X] An Origin (2) [] A Resubm		(Mo, Da, Yr) 4/18/	2008	December 31, 1	2007
		PURCHASED POV				•	
		(Includii	ng power excha	inges)			
such as all non-firn year. Describe the <u>AD</u> - for out-of-peric	ce. Use this category n service regardless of nature of the service of adjustment. Use to pyide an explanation	of the length of the in a footnote. his code for any ac	contract and ser counting adjustm	vice from desigr	nated units of le	ess than one	
under which service 5. For requirements longer) basis, enter (NCP) demand in ca average monthly co hourly (60-minute in hourly (60-minute in and (f) must be in m 6. Report in column and (i) the megawat report net change. 7. Report demand (in column (l). Repo For power exchange delivered than recei	ation for the contract. a, as identified in colu <u>RQ</u> sales and any ty the monthly average blumn (e), and the av incident peak (CP) d tegration) demand in tegration) in which the regawatts. Footnote an (g) the megawatt how the hours of power exc charges in column (j) od adjustments, in column (m) the te tes, report in column (m) the te	imn (b), is provided ype of service involve billing demand in coverage monthly non- emand in column (for a month. Monthly he supplier's system any demand not sta- burs shown on bills hanges received ar , energy charges in bolumn (I). Explain in otal charge shown of m) the settlement a	ving demand cha column (d), the a -coincident peak). Monthly NCP CP demand is the reaches its mon ated on a megav rendered to the nd delivered, use column (k), and a footnote all co on bills received amount for the ne	arges imposed of verage monthly (NCP) demand demand is the r ne metered dem nthly peak. Den vatt basis and e respondent. Re ed as the basis f the total of any pomponents of th as settlement b et receipt of ene	in a monthly (or non-coincident in column (e), naximum mete land during the nand reported i xplain. oport in column or settlement. other types of e amount show y the responde rgy. If more en	r t peak and the red n column (e) (h) Do not charges, /n ent. uergy was	
provide an explanat 8. The data in colur column (g) must be as Exchange Receiv Delivered on page 4	nn (g) through (m) m reported as Purchase ved on page 401, line 101, line 13.	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo	ain credits or cha le last line of the e 10. The total a bunt in column (i)	arges covered by schedule. The amount in colum must be report	y the agreemer total amount in in (h) must be r	nt, n reported	
provide an explanat 8. The data in colur column (g) must be as Exchange Receiv Delivered on page 4	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 01, line 13. as required and prov	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo vide explanations fo	ain credits or cha le last line of the e 10. The total a punt in column (i) pllowing all requir	arges covered by schedule. The amount in colum must be report red data.	y the agreemer total amount in in (h) must be r ed as Exchang	nt, reported e	
provide an explanat 8. The data in colur column (g) must be as Exchange Receiv Delivered on page 4 9. Footnote entries	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo vide explanations fo CHANGES	ain credits or cha le last line of the e 10. The total a punt in column (i) illowing all requir	arges covered by schedule. The amount in colum must be report red data.	y the agreemer total amount in in (h) must be r ed as Exchang <u>MENT OF POW</u>	nt, eported e /ER	
Architecture Megawatt hours Purchased	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC Megawatt hours Received	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours Delivered	ain credits or cha le last line of the e 10. The total a bunt in column (i) villowing all requir Demand Charges (\$)	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$)	y the agreemer total amount in in (h) must be r ed as Exchang IENT OF POW Other Charges (\$)	nt, reported e /ER Total (j + k + I) or Settlement (\$)	Lin
provide an explanat B. The data in colur column (g) must be as Exchange Receiv Delivered on page 4 D. Footnote entries Megawatt hours Purchased (g)	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EX Megawatt hours	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours	ain credits or cha le last line of the e 10. The total a punt in column (i) illowing all requir Demand	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$) (k)	y the agreemer total amount in in (h) must be r ed as Exchang MENT OF POW Other	nt, reported e /ER Total (j + k + I) or Settlement (\$) (m)	No
orovide an explanat 3. The data in colur column (g) must be as Exchange Receiv Delivered on page 4 b. Footnote entries Megawatt hours Purchased (g) 550	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC Megawatt hours Received	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours Delivered	ain credits or cha le last line of the e 10. The total a bunt in column (i) ollowing all requir Demand Charges (\$) (j)	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$) (k) 28,167	y the agreemer total amount in in (h) must be r ed as Exchang IENT OF POW Other Charges (\$)	nt, reported e /ER Total (j + k + I) or Settlement (\$) (m) 28,167	Nc 1
provide an explanat 3. The data in colur column (g) must be as Exchange Receiv Delivered on page 4 0. Footnote entries Megawatt hours Purchased (g) 550 231,384	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC Megawatt hours Received	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours Delivered	ain credits or cha le last line of the e 10. The total a punt in column (i) ellowing all require (Demand Charges (\$) (j) 17,070,201	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$) (k) 28,167 7,095,279	y the agreemer total amount in in (h) must be r ed as Exchang IENT OF POW Other Charges (\$)	nt, eported e /ER Total (j + k + l) or Settlement (\$) (m) 28,167 24,165,480	No 1 2
provide an explanat be an explanat be the data in colur bolumn (g) must be sexchange Receiv Delivered on page 2 be Footnote entries Megawatt hours Purchased (g) 550 231,384 17,662	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC Megawatt hours Received	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours Delivered	ain credits or cha e last line of the e 10. The total a punt in column (i) ollowing all requir Demand Charges (\$) (j) 17,070,201 766,167	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$) (k) 28,167 7,095,279 534,047	y the agreemer total amount in in (h) must be r ed as Exchang IENT OF POW Other Charges (\$)	/ER Total (j + k + I) or Settlement (\$) (m) 28,167 24,165,480 1,300,214	No 1 2 3
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provide an explanat B. The data in colur column (g) must be as Exchange Receiv Delivered on page 2 Delivered on page 2 Delivered on page 2 Footnote entries Megawatt hours Purchased (g) 550 231,384 17,662 11,865 206,450	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC Megawatt hours Received	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours Delivered	ain credits or cha e last line of the e 10. The total a punt in column (i) ollowing all require Demand Charges (\$) (j) 17,070,201 766,167 483,731 10,818,499	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$) (k) 28,167 7,095,279 534,047 358,770 6,496,694	y the agreemer total amount in in (h) must be r ed as Exchang IENT OF POW Other Charges (\$)	nt, eported e /ER Total (j + k + l) or Settlement (\$) (m) 28,167 24,165,480 1,300,214 842,501 17,315,193	No 1 2 3 4 5
provide an explanat 3. The data in colur column (g) must be as Exchange Receiv Delivered on page 4 5. Footnote entries Megawatt hours Purchased (g) 550 231,384 17,662 11,865	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC Megawatt hours Received	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours Delivered	ain credits or cha le last line of the e 10. The total a bunt in column (i) illowing all require Demand Charges (\$) (j) 17,070,201 766,167 483,731 10,818,499 25,163,731	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$) (k) 28,167 7,095,279 534,047 358,770	y the agreemer total amount in in (h) must be r ed as Exchang IENT OF POW Other Charges (\$)	reported e /ER Total (j + k + I) or Settlement (\$) (m) 28,167 24,165,480 1,300,214 842,501 17,315,193 40,312,833	No 1 2 3 4 5
provide an explanat B. The data in colur column (g) must be as Exchange Receiv Delivered on page 2 D. Footnote entries Megawatt hours Purchased (g) 550 231,384 17,662 11,865 206,450	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC Megawatt hours Received	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours Delivered	ain credits or cha e last line of the e 10. The total a punt in column (i) ollowing all require Demand Charges (\$) (j) 17,070,201 766,167 483,731 10,818,499	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$) (k) 28,167 7,095,279 534,047 358,770 6,496,694	y the agreemer total amount in in (h) must be r ed as Exchang IENT OF POW Other Charges (\$)	nt, eported e /ER Total (j + k + l) or Settlement (\$) (m) 28,167 24,165,480 1,300,214 842,501 17,315,193	No 1 2 3 4 5 6
provide an explanat 3. The data in colur column (g) must be as Exchange Receiv Delivered on page 4 5. Footnote entries Megawatt hours Purchased (g) 550 231,384 17,662 11,865 206,450 505,053	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC Megawatt hours Received	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours Delivered	ain credits or cha le last line of the e 10. The total a bunt in column (i) illowing all require Demand Charges (\$) (j) 17,070,201 766,167 483,731 10,818,499 25,163,731	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$) (k) 28,167 7,095,279 534,047 358,770 6,496,694 15,149,102	y the agreemer total amount in in (h) must be r ed as Exchang IENT OF POW Other Charges (\$)	reported e /ER Total (j + k + I) or Settlement (\$) (m) 28,167 24,165,480 1,300,214 842,501 17,315,193 40,312,833	No 1 2 3 4 5 6 7
orovide an explanat 3. The data in colur column (g) must be as Exchange Receiv Delivered on page 4 9. Footnote entries Megawatt hours Purchased (g) 550 231,384 17,662 11,865 206,450 505,053 15,425	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC Megawatt hours Received	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours Delivered	ain credits or cha e last line of the e 10. The total a punt in column (i) ellowing all require (Demand Charges (\$) (j) 17,070,201 766,167 483,731 10,818,499 25,163,731 705,208	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$) (k) 28,167 7,095,279 534,047 358,770 6,496,694 15,149,102 413,781	y the agreemer total amount in in (h) must be r ed as Exchang IENT OF POW Other Charges (\$)	reported e /ER Total (j + k + l) or Settlement (\$) (m) 28,167 24,165,480 1,300,214 842,501 17,315,193 40,312,833 1,118,989	No
orovide an explanat 3. The data in colur column (g) must be as Exchange Receip Delivered on page 4 2. Footnote entries Megawatt hours Purchased (g) 550 231,384 17,662 11,865 206,450 505,053 15,425 197,131	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC Megawatt hours Received	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours Delivered	ain credits or cha e last line of the e 10. The total a punt in column (i) ollowing all require Demand Charges (\$) (j) 17,070,201 766,167 483,731 10,818,499 25,163,731 705,208 12,112,525	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$) (k) 28,167 7,095,279 534,047 358,770 6,496,694 15,149,102 413,781 6,379,551	y the agreemer total amount in in (h) must be r ed as Exchang IENT OF POW Other Charges (\$)	nt, reported e /ER Total (j + k + l) or Settlement (\$) (m) 28,167 24,165,480 1,300,214 842,501 17,315,193 40,312,833 1,118,989 18,492,076	No 1 2 3 4 5 6 7 8
Arrowide an explanate brovide an explanate as Exchange Receiv Delivered on page 4 Delivered on page 4 Deli	ory footnote. nn (g) through (m) m reported as Purchase ved on page 401, line 001, line 13. as required and prov POWER EXC Megawatt hours Received	or (2) excludes certa ust be totaled on th es on page 401, lin e 12. The total amo ride explanations fo CHANGES Megawatt hours Delivered	ain credits or cha e last line of the e 10. The total a point in column (i) illowing all require Demand Charges (\$) (j) 17,070,201 766,167 483,731 10,818,499 25,163,731 705,208 12,112,525 1,413,349	arges covered by schedule. The amount in colum must be report red data. COST/SETTLEN Energy Charges (\$) (k) 28,167 7,095,279 534,047 358,770 6,496,694 15,149,102 413,781 6,379,551 1,013,068	y the agreemer total amount in in (h) must be r ed as Exchang IENT OF POW Other Charges (\$)	reported e /ER Total (j + k + l) or Settlement (\$) (m) 28,167 24,165,480 1,300,214 842,501 17,315,193 40,312,833 1,118,989 18,492,076 2,426,417	

39,787

246,896

118,841

1,686,446

12,277,606

4,182,080

1,203,017

7,691,677

3,565,110

2,889,463

19,969,283

7,747,190

12

13

14

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

(Including power exchanges)

 Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
 Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
 In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis basis (i.e. the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

<u>LF</u> - for long-term service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of <u>LF</u> service). This category should not be used for long-term firm service, which meets the definition of <u>RQ</u> service. For all transactions identified as <u>LF</u>, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.

<u>IF</u> - for intermediate-term firm service. The same as <u>LF</u> service except that "intermediate-term" means longer than one year but less than five years.

<u>SF</u> - for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.

LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.

<u>IU</u> - for intermediate-term service from a designated generating unit. The same as <u>LU</u> service except that "intermediate-term" means longer than one year but less than five years.

					Actual Den	nand (MW)
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classification	FERC Rate Schedule or Tariff No.	Avg. Monthly Billing Demand	Avg. Monthly NCP Demand	Avg. Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	KENT COMPANY	LU				
2	MICHIGAN POWER LIMITED	LU				
3	NORTH AMERICAN RESOURCES	LU	•			
4	VIKING - LINCOLN	LU				
5	VIKING - MCBAIN	LU				
6	WOLVERINE POWER COMPANY	LU				
7	MIDLAND COGENERATION	LU				
8	ENTERGY - PALISADES	LU				
9						
10	PP OPTION 3RD PARTIES					
11	DETROIT EDISON MERCHANT					
12	DTE ENERGY TRADING	OS				·····
13	CONSTELLATION POWER SOURCE	OS				
14	DYNEGY POWER MARKETING	OS				

Consumers Energy	ent	This Report Is:		Date of Report		Year of Report								
Teonaumera Energy		(1) [X] An Origin (2) [] A Resubm		(Mo, Da, Yr) 4/18/2	2008	December 31, 3	2007							
						L								
	PURCHASED POWER (Account 555) (Continued) (Including power exchanges)													
such as all non-firr year. Describe the <u>AD</u> - for out-of-perior reporting years. Pr	 <u>OS</u> - for other service. Use this category only for those services which cannot be place in the above-defined categories, such as all non-firm service regardless of the length of the contract and service from designated units of less than one year. Describe the nature of the service in a footnote. <u>AD</u> - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment. 													
 4. In column (c), identify the FERC Rate Schedule or Number or Tariff, or for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided. 5. For requirements RQ sales and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hourly (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in column (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain. 6. Report in column (g) the megawatt hours shown on bills rendered to the respondent. Report in column (h) and (i) the megawatt hours of power exchanges received and delivered, used as the basis for settlement. Do not report net change. 7. Report demand charges in column (j). Explain in a footnote all components of the amount shown in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) includes credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote. 8. The data in column (g) through (m) must be totaled on the last line of the schedule. The total amount in column (n) must be reported as Exchange 														
9. Foothote entries		de explanations to	nowing all requir	eu uala.		Delivered on page 401, line 13. 9. Footnote entries as required and provide explanations following all required data.								
POWER EXCHANGES COST/SETTLEMENT OF POWER														
Megawatt hours	Megawatt hours	Megawatt hours	Demand	Energy	Other	Total (j + k + l)	Line							
Megawatt hours Purchased (g)					Other		Line No.							
Purchased	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (j + k + l) or Settlement (\$)								
Purchased (g)	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$)	Total (j + k + l) or Settlement (\$) (m)	No.							
Purchased (g) 98,843	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j) 4,837,229	Energy Charges (\$) (k) 2,965,845	Other Charges (\$)	Total (j + k + l) or Settlement (\$) (m) 7,803,074	No. 1							
Purchased (g) 98,843 710,288	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j) 4,837,229 26,804,409	Energy Charges (\$) (k) 2,965,845 21,275,999	Other Charges (\$)	Total (j + k + l) or Settlement (\$) (m) 7,803,074 48,080,408	No. 1 2							
Purchased (g) 98,843 710,288 25,406	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j) 4,837,229 26,804,409 1,074,068	Energy Charges (\$) (k) 2,965,845 21,275,999 767,993	Other Charges (\$)	Total (j + k + l) or Settlement (\$) (m) 7,803,074 48,080,408 1,842,061	No. 1 2 3							
Purchased (g) 98,843 710,288 25,406 144,598	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j) 4,837,229 26,804,409 1,074,068 5,702,149	Energy Charges (\$) (k) 2,965,845 21,275,999 767,993 4,363,977	Other Charges (\$)	Total (j + k + l) or Settlement (\$) (m) 7,803,074 48,080,408 1,842,061 10,066,126	No. 1 2 3 4							
Purchased (g) 98,843 710,288 25,406 144,598 143,305	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j) 4,837,229 26,804,409 1,074,068 5,702,149 5,655,928	Energy Charges (\$) (k) 2,965,845 21,275,999 767,993 4,363,977 4,328,437	Other Charges (\$)	Total (j + k + l) or Settlement (\$) (m) 7,803,074 48,080,408 1,842,061 10,066,126 9,984,365	No. 1 2 3 4 5							
Purchased (g) 98,843 710,288 25,406 144,598 143,305 31,549	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j) 4,837,229 26,804,409 1,074,068 5,702,149 5,655,928 443,032	Energy Charges (\$) (k) 2,965,845 21,275,999 767,993 4,363,977 4,328,437 1,182,692	Other Charges (\$) (I)	Total (j + k + l) or Settlement (\$) (m) 7,803,074 48,080,408 1,842,061 10,066,126 9,984,365 1,625,724	No. 1 2 3 4 5 6							
Purchased (g) 98,843 710,288 25,406 144,598 143,305 31,549 5,525,463	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j) 4,837,229 26,804,409 1,074,068 5,702,149 5,655,928 443,032 332,324,579	Energy Charges (\$) (k) 2,965,845 21,275,999 767,993 4,363,977 4,328,437 1,182,692 201,627,182	Other Charges (\$) (I)	Total (j + k + l) or Settlement (\$) (m) 7,803,074 48,080,408 1,842,061 10,066,126 9,984,365 1,625,724 464,319,476	No. 1 2 3 4 5 6 7							
Purchased (g) 98,843 710,288 25,406 144,598 143,305 31,549 5,525,463	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j) 4,837,229 26,804,409 1,074,068 5,702,149 5,655,928 443,032 332,324,579	Energy Charges (\$) (k) 2,965,845 21,275,999 767,993 4,363,977 4,328,437 1,182,692 201,627,182	Other Charges (\$) (I)	Total (j + k + l) or Settlement (\$) (m) 7,803,074 48,080,408 1,842,061 10,066,126 9,984,365 1,625,724 464,319,476 179,908,365	No. 1 2 3 4 5 6 7 8							
Purchased (g) 98,843 710,288 25,406 144,598 143,305 31,549 5,525,463	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j) 4,837,229 26,804,409 1,074,068 5,702,149 5,655,928 443,032 332,324,579 157,883,989	Energy Charges (\$) (k) 2,965,845 21,275,999 767,993 4,363,977 4,328,437 1,182,692 201,627,182	Other Charges (\$) (I)	Total (j + k + l) or Settlement (\$) (m) 7,803,074 48,080,408 1,842,061 10,066,126 9,984,365 1,625,724 464,319,476 179,908,365 0	No. 1 2 3 4 5 6 7 8 9							
Purchased (g) 98,843 710,288 25,406 144,598 143,305 31,549 5,525,463 4,045,659	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j) 4,837,229 26,804,409 1,074,068 5,702,149 5,655,928 443,032 332,324,579 157,883,989 16,977,677	Energy Charges (\$) (k) 2,965,845 21,275,999 767,993 4,363,977 4,328,437 1,182,692 201,627,182	Other Charges (\$) (I)	Total (j + k + l) or Settlement (\$) (m) 7,803,074 48,080,408 1,842,061 10,066,126 9,984,365 1,625,724 464,319,476 179,908,365 0 16,977,677	No. 1 2 3 4 5 6 7 8 9 10							
Purchased (g) 98,843 710,288 25,406 144,598 143,305 31,549 5,525,463	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$) (j) 4,837,229 26,804,409 1,074,068 5,702,149 5,655,928 443,032 332,324,579 157,883,989 16,977,677 54,000	Energy Charges (\$) (k) 2,965,845 21,275,999 767,993 4,363,977 4,328,437 1,182,692 201,627,182	Other Charges (\$) (I)	Total (j + k + l) or Settlement (\$) (m) 7,803,074 48,080,408 1,842,061 10,066,126 9,984,365 1,625,724 464,319,476 179,908,365 0 16,977,677 54,000	No. 1 2 3 4 5 6 7 8 9 10 11							

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

(Including power exchanges)

 Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
 Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
 In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis basis (i.e. the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

<u>LF</u> - for long-term service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of <u>LF</u> service). This category should not be used for long-term firm service, which meets the definition of <u>RQ</u> service. For all transactions identified as <u>LF</u>, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.

<u>IF</u> - for intermediate-term firm service. The same as **<u>LF</u>** service except that "intermediate-term" means longer than one year but less than five years.

<u>SF</u> - for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.

LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.

<u>IU</u> - for intermediate-term service from a designated generating unit. The same as <u>**LU</u>** service except that "intermediate-term" means longer than one year but less than five years.</u>

L						
					Actual Den	nand (MW)
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classification	FERC Rate Schedule or Tariff No.	Avg. Monthly Billing Demand	Avg. Monthly NCP Demand	
	(a)	(b)	(c)	(d)	(e)	(f)
1	MIRANT AMERICAS ENERGY MARKETING	OS				
2	INSURANCE REIMBURSEMENT	OS				
3	MISO	OS				
4	CMS ENERGY MANAGEMENT RESOURCES	OS				
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						

Name of Respond	ent	This Report Is:		Date of Report		Year of Report	
Consumers Energ		(1) [X] An Origir		(Mo, Da, Yr)		December 31,	2007
		(2) [] A Resubn			2008		
			ing power excha	, ,	<i>,</i>		
such as all non-fir year. Describe the <u>AD</u> - for out-of-per	ice. Use this categor m service regardless a nature of the service iod adjustment. Use rovide an explanation	y only for those set of the length of the in a footnote. this code for any ac	rvices which can e contract and set ccounting adjustr	not be place in t rvice from desig	nated units of I	ess than one	
appropriate design under which servic 5. For requirement longer) basis, ente (NCP) demand in o average monthly c hourly (60-minute i and (f) must be in r 6. Report in colum and (i) the megawa report net change. 7. Report demand including out-of-pe in column (I). Repor For power exchange delivered than rece than incremental ge provide an explana 8. The data in colu column (g) must be as Exchange Rece Delivered on page	imn (g) through (m) m reported as Purchas ived on page 401, lin	On separate lines umn (b), is provided ype of service invo e billing demand in verage monthly nor demand in column (h a month. Monthly he supplier's system any demand not s ours shown on bills changes received a), energy charges in olumn (I). Explain i total charge shown (m) the settlement e amount. If the set or (2) excludes cert nust be totaled on the set on page 401, line e 12. The total am	s, list all FERC ra d. lving demand cha column (d), the a n-coincident peak (f). Monthly NCP y CP demand is t m reaches its mo tated on a megav s rendered to the and delivered, use n column (k), and on bills received amount for the ne ettlement amount tain credits or cha he last line of the ne 10. The total ount in column (i	te schedules, ta arges imposed o verage monthly ((NCP) demand demand is the he metered den nthly peak. Der watt basis and e respondent. Re ed as the basis I the total of any omponents of tr as settlement b et receipt of ene (I) includes crea arges covered b schedule. The amount in colun) must be report	ariffs or contract on a monthly (c r non-coincider d in column (e), maximum meter nand during the mand reported explain. eport in column for settlement. r other types of ne amount show by the responde ergy. If more end dits or charges by the agreeme total amount in nn (h) must be	et designations or it peak , and the ered e in column (e) i (h) Do not charges, wn ent. hergy was other nt, n reported	
	POWER EX	CHANGES	C	OST/SETTLEN	IENT OF POW	/ER	
Megawatt hours Purchased (g)	Megawatt hours Received (h)	Megawatt hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j + k + l) or Settlement (\$) (m)	Line No.
43,800			50,250			50,250	1
,			-,		(674,000)	(674,000)	2
8,955,799			432,527,763		(2. 1,000)	432,527,763	3
, -,			12,600			12,600	4
						0	5
						0	6
						0	7
						0	8
			_			0	9
						0	10
						-	
						0	11

21,837,682

1,102,490,649 313,346,227 (69,233,757)

0

1,346,603,119

13

14

Name of Res	pondent		This Report Is:	Date of Report	Year of Report
Consumers Energy Company			(1) [x] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07
			FOOTNOTE	E DATA	
Page Number	ltem Number	Column Number		Comments	
(a)	(b)	(c)		(d)	
326	1	I	Bay Windpower Renewa	ble Energy	
326	9	а	Granger- Seymour is und	der the Green Power (ene	ergy only) Contract.
326.1	2,3,4,6&13	а	North American-Peoples Scenic View Dairy & Zee	, N. American-Venice, N. land Farm Services are t	American-White Lake, under the Green Power Contract.
327.1	2,3,4,6&13	I	Reflects Renewable Ene	rgy under the Green Pow	ver Contract.
326.2	6,8 & 13	а	An affiliated company ha	s an ownership interest i	n this company.
326.3	10	а	Capacity options were pu	urchased for the year fror	n several providers.
326.4	3	а	MISO energy market trar	nsactions were recorded	on a net hourly basis during 2007.
326.3	7	I	Reflects Hold Harmless (related to Resource Cons		R Offset (\$11,396,358) credits

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	12/31/07
Concerners Energy company	(2) [] A Resubmission	04/18/08	12/0//0/

SALES TO RAILROADS AND RAILWAYS AND INTERDEPARTMENTAL SALES (Accounts 446, 448)

1. Report particulars concerning sales included in Accounts 446 and 448.

2. For Sales to Railroads and Railways, Account 446,

each point, such sales may be grouped.

3. For Interdepartmental Sales, Account 448, give name of other department and basis of charge to other department in addition to other required information.

give name of railroad or railway in addition to other required information. If contract covers several points of delivery and small amounts of electricity are delivered at

Designate associated companies.
 Provide subheading and total for each account.

uenver	y and small amounts of elec	cilicity are delivered at	J. FIOVILE Subileauli	ig and total for e	
Line	Item	Point of Delivery	Kilowatt-hours	Revenue	Revenue per kwh
No.					(in cents)
	(a)	(b)	(c)	(d)	(in cents) (e)
1	ACCOUNT 446				
2	None				
3					
4	ACCOUNT 448				
5	Interdepartmental Sales				
6	Gas Department				
7	Combination and Other	Various	48,730,676	4,024,527	8.3
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					

	RENT FROM ELECTRICITY PROPERTY AND INT	ERDEPARTMENTAL RENTS (Accou	ınts 454, 455)
in Acco 2. Mir 3. If re arrang	bort particulars concerning rents received included bounts 454 and 455. For rents may be grouped by classes. The included which were arrived at under an ement for apportioning expenses of a joint facility, by the amount included in this account	represents profit or return on property taxes, give particulars and the basis such charges to Accounts 454 and 44 4. Designate is lessee is an associat 5. Provide a subheading and total fo	of apportionment of 55. ed company.
Line	Name of Lessee or Department	Description of Property	Amount of
No.			Revenue for Year
	(a)	(b)	(c)
16	ACCOUNT 454		
17	AT&T Telephone Company	Poles	4,961,623
18	Verizon Telephone Company	Poles	2,124,612
19	Century Telephone Company	Poles	88,137
20	Cable Television Companies and Internet Connectio	Poles	3,234,353
21	Other Miscellaneous Pole Rentals:		
22	5 Various Telephone Companies Operating		
23	in the Company Service Area	Poles	171,918
24	Miscellaneous Rentals, Including Utility		
25	Property Leased to Various Parties		
26	Throughout the Company's Service Area	Various	3,797,275
27	Lease Rev - Mich. Electric Transmission Company	Transmission Rights of Way	10,040,900
28			
29	Total Account 454		24,418,818
30			
31	ACCOUNT 455 - None		
32			

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report		
	umers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	12/31/07		
Const	· · · · · · · · · · · · · · · · · · ·	(2) [] A resubmission	04/18/08			
	SA	LES OF WATER AND WA	ATER POWER (Account 453)			
1. R	eport below the information ca	alled for concerning	development of the responde	ent supplying the water or		
	revenues derived during the year from sales to others of		water power sold.			
	r or water power.		3. Designate associated cor	npanies.		
2. In	column (c) show the name c	of the power				
			Power Plant Development	Amount of		
Line	Name of Purchaser	Purpose for Which	Supplying Water or	Revenue for		
No.		Water Was Used	Water Power	Year		
	(a)	(b)	(c)	(e)		
1						
2						
3						
4						
5						
6						
7						
8						
9						
10	TOTAL			0		
				S (Accounts 451 456)		
[1. R	eport particulars concerning m	niscellaneous service	company or by contract cond	h account. For Account 456,		
	nues and other electric revenu					
utility	operations during year. Rep	ort separately in this	list first revenues realized through Research and Development ventures, see Account 456.			
	dule the total revenues from o fe and recreation facilities, rec		2. Designate associated cor			
1	facilities are operated by	Jaruless of whether	3. Minor items may be group			
Line				Amount of		
No.		Company and Description	of Service	Revenue for Year		
110.	Name or C	(a)		(b)		
11	MISCELLANEOUS SERVICE		451			
	Fees for reconnecting service					
	installing and removing temp		3	4,653,121		
14						
	OTHER ELECTRIC REVEN	JES-ACCOUNT 456				
	Retail Open Access			14,499,823		
	Sub Station Maintenance Re	v-Non Consumers Equipn	nent	221,411		
	Rate Of Return Billed To Oth			1,220,786		
	Network Wholesale Revenue			1,080,547		
	Sales and Use Tax Discount			393,084		
	Purchase Power Admin Fees			892,164		
22	Other Electric Revenue			1,050,082		
23						
24						
25						
26						
27						
28						
20 29						
30						
	TOTAL			24,011,018		
51						

BLANK PAGE (NEXT PAGE IS 332)

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565)

(Including transactions referred to as "wheeling")

1. Report all transmission, l.e., wheeling, of electricity provided to respondent by other electric utilities, cooperatives, municipalities, or other public authorities during the year.

2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company; abbreviated if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in our affiliation with the transmission service provider.

3. Provide in column (a) subheadings and classify transmission service purchased from other utilities as: "Delivered Power to Wheeler" or "Received Power from Wheeler."

4. Report in columns (b) and (c) the total megawatt hours received and delivered by the provider of the transmission service.

5. In columns (d) through (g), report expenses as shown on bills or vouchers rendered to the respondent. In column (d), provide demand charges. In column (e), provide energy charges related to the amount of energy transferred. In column (f), provide the total of all other charges on bills or vouchers rendered to respondent, including any out or period adjustments. Explain in a footnote all components of the amount shown in column (f). Report in column (g) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero ("0") in column (g). Provide a footnote explaining the nature of the nonmonetary settlement, including the amount and type of energy or service rendered.

6. Enter "TOTAL" in column (a) as the last line. Provide a total amount in columns (b) through (g) as the last line. Energy provided by the respondent for the wheeler's transmission losses should be reported on the Electric Energy Account, page 401. If the respondent received power from the wheeler, energy provided to account for losses should be reported on line 19, Transmission By Others Losses, on page 401. Otherwise, losses should be reported on line 27, Total Energy Losses, page 401.

7. Footnote entries and provide explanations following all required data.

uans	ierrea. in column (i), pro			·····			
Line	Name of Company or Public Authority	TRANSFER OF ENERGY		EXPENSES FOR TRANSMISSION OF GY ELECTRICITY BY OTHERS			
No.	[Footnote Affiliations]	Megawatt hours Received	Megawatt hours Delivered	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total Cost of Transmission (\$)
	(a)	(b)	(c)	(c)	(d)	(e)	(f)
1	Mich Elec Tran Co	FNS		(18,140,512)			(18,140,512)
2	Midwest ISO			138,290,535			138,290,535
3							-
4							_
5							_
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
	TOTAL			120,150,023			120,150,023

Report 12/31/07

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

LEASE RENTALS CHARGED

1. For purposes of this schedule a "lease" is defined as a contract or other agreement by which one party (lessor) conveys an intangible right or land or other tangible property and equipment to another (lessee) for a specified period of one year or more for rent.

 Report below, for leases with annual charges of \$25,000 or more, but less than \$250,000 the data called for in columns a, b (description only), f, g and j.

For leases having annual charges of \$250,000 or more, report the data called for in all the columns below.
 The annual charges referred to in Instruction 2 and 3 include the basic lease payment and other payments to or

on behalf of the lessor such as taxes, depreciation, assumed interest or dividends on the lessor's securities, cost of replacements** and other expenditures with respect to leased property. The expenses paid by lessee are to be itemized in column (e) below.

5. Leases of construction equipment in connection with construction work in progress are not required to be reported herein. Continuous, master or open-end leases for EDP or office equipment, automobile fleets and other equipment that is short-lived and replace under terms of the lease or for the pole rentals shall report only the data called for in columns a, b (description only), f, g and j, unless the lessee has the option to purchase the property. 6. In column (a) report the name of the lessor. List lessors which are associated companies* (describing association) first, followed by non-associated lessors. 7. In column (b) for each leasing arrangement, report in order, classified by generating station, transmission line, distribution system, large substation, or other operating unit or system, followed by any other leasing arrangements not covered under the preceding classifications:

Name of Lessor	Basic Details of Lease	Terminal Dates of Lease, Primary (P) or Renewal (R)
(a)	(b)	(c)
Bankers Leasing Corp.	Vehicles, Office Equipment, EDP Equip., Material Handling Equip., Tools & Garage Equip., Lab & Instrument Equip, Constr. & Maint. Equip. and Communications Equip. (Note 1)	
Merrill Lynch Verizon SBC, Michigan 1016 Sixteenth Street NW Venture Consumsan Company, LLC C/O Kin Prop. Consumsan Company, LLC C/O Kin Prop. Walter Neller Enterprises	Office Furniture (Note4) Joint Pole Rentals Joint Pole Rentals Office Space - Washington DC Lansing Service Center Saginaw Service Center Office Space - Mail Remittance	2008 (P)

** See Electric Plant Instruction 6 & Operating Expense Instruction 3 of the Uniform System of Accounts.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X]An Original (2) []A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007

LEASE RENTALS CHARGED (Continued)

Description of property, whether lease is a sale and leaseback, whether lessee has option to purchase and conditions of purchase, whether lease is cancelable by either party and the cancellation conditions, the tax treatment used the accounting treatment of the lease payments (levelized charges to expense or other treatment), the basis of any charges apportioned between the lessor and lessee, and the responsibility of the respondent for operation and maintenance expenses and replacement of property. The above information is to be reported with initiation of the lease and thereafter when changed or every five years, which ever occurs first. 8. Report in column (d), as of the date of the current lease term, the original cost of the property leased. estimated if not known, or the fair market of the property if greater than original cost and indicate as shown. If leased property is part of a large unit, such as part of a building, indicate without associating any cost or value with it.

9. Report in column (k) below the estimated remaining annual charges under the current term of the lease. Do not apply a present value to the estimate. Assume that cancelable leases will not be cancelled when estimating the remaining charges.

* See definition on page 226 (B)

	A. LEASE RENTALS CHARGED TO ELECTRIC OPERATING EXPENSES						
		AMOU	NT OF RENT	- CURRENT	TERM		
		Curren	nt Year	Accumulat	ed to Date		
Original Cost (O) or Fair Market Value (F) of Property	Expenses to be Paid by Lessee Itemize	Lessor	Other	Lessor	Other	Account Charged	Remaining Annual Charges Under Lease Est. if Not Known
(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
4,218,988(O)	0&M, T	7,336,229 840,537		3,859,379		(Note 3) (Note 3)	2,162,529
,,		771,379 1,979,892 48,122 33,825 46,998 38,600		0,000,010		(Note 3) 589 921 (Note 3) (Note 3) (Note 3)	2,102,529

Name of Respondent	This Report Is:	Date of Report		Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)		December 31, 2007
	(2) [] A Resubmission	4/18/2008		
	INTALS CHARGED TO ELEC		EXPENSES (Con	tinued)
Name of	Basic Deta of	ils	_	ninal Dates
Lessor	Lease			f Lease,) or Renewal (R)
(a)	(b)			(c)
Phyleo Realty Co	Storage Area - Jackson			
Douglas & Lois Nagel	Storage - Kentwood		,	
Great Lakes Motor Coach	Office Space - Belmont			
Derek R. Lone	Storage - Benzonia			
C.E. Financial Services, L.L.C.	Ludington Service Center			
Jack Stover	South Monroe Service Cente	er		
Boji Group, L.L.C.	Office Space - Lansing Regu	ulatory Office		
Altec Capital Services	Vehicles (Note 1)			
B. OTHE	LEASE RENTALS CHARGE	D (Such as to De	ferred Debits, Etc	.)
Coal Supply	Railroad Cars (Note 5)		2	008 (P)
Coal Supply II	Railroad Cars (Note 5)			12 (P)
Fuel Supply Trust (FSTX)	Railroad Cars (Note 5)			15 (P)
General Amer. Transport. Corp.	Railroad Tank Cars (Note 5)			07 (R)
Babcock & Brown Rail Leasing	Railroad Cars (Note 5)			07 (P)
-	Railroad Cars (Note 5)			09(P)
Babcock & Brown Rail Leasing	. ,			09 (P)
abcock & Brown Rail Leasing Iitsui Rail Capital	Railroad Cars (Note 5)			
•	Railroad Cars (Note 5) Railroad Cars (Note 5)		20	13(P)
litsui Rail Capital				13(P) 21(P)
Iitsui Rail Capital Babcock & Brown Rail Leasing	Railroad Cars (Note 5)		20	13(P) 21(P) 21(P)
litsui Rail Capital Babcock & Brown Rail Leasing Vells Fargo	Railroad Cars (Note 5) Railroad Cars (Note 5)		20 20	21(P) 21(P)
/litsui Rail Capital Babcock & Brown Rail Leasing Vells Fargo Vells Fargo	Railroad Cars (Note 5) Railroad Cars (Note 5) Railroad Cars (Note 5)		20 20 20	21 (P)

Name of Respond		This Report		Date of Rep		Year of Re	port
Consumers Energ	y Company	(1) [X] An ((2) [] A Re:	-	(Mo, Da, Yr) 4/18/		Decem	nber 31, 2007
A. L	EASE RENTALS	CHARGED	FO ELECTRI	C OPERATIN	G EXPENS	ES (Continu	ued)
		AMOUI	NT OF RENT	- CURRENT	TERM		
		Curre	nt Year	Accumulat	ed to Date		
Original Cost (O) or Fair Market Value (F) of Property	Expenses to be Paid by Lessee Itemize	Lessor	Other	Lessor	Other	Account Charged	Remaining Annual Charges Under Lease Est. if Not Known
(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
		197,391				(Note 3)	
		171,814				(Note 3)	
		64,848				(Note 3)	
		57,633				(Note 3)	
		134,496				(Note 3)	
		65,474				(Note 3)	
		32,152				(Note 3)	
		3,135,967				(Note 3)	
1	B. OTHER LEAS		CHARGED	Such as to D)eferred De	bits Etc.)	
9,381,831(O)	0&M T I	1,284,056		21,883,480		151	674,95
9,275,220(O)	O&M T I	1,309,217		17,386,305		151	6,588,27
38,004,357 (O)	O&M T I	4,350,119		44,786,574		151	34,800,94
1,442,490 (O)		119,057		627,078		151	
13,544,438 (O)		125,656		4,229,400		151	0 000 50
22,814,286 (O)		2,473,735		8,318,695		151	3,860,56
16,014,222 (O)		1,720,652		5,530,390		151	2,739,66
20,407,353 (O)		1,988,286		3,587,577		151	11,848,51
8,820,240 (O)		702,282		702,282		151	9,831,94
8,285,680 (O)		684,063		684,063		151	9,576,87
8,285,680 (O)		684,063		684,063		151	9,576,87
18,478,250 (O) 18,478,250 (O)	0&M T I 0&M T I	1,003,680 996,460		1,003,680 996,460		151 151	21,579,12 21,579,12

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07			
LEASE RENTALS CHARGED FOOTNOTES						
Notes:						
			a data a			
(1) This master lease agreement involve			n dates.			
(2) T = Taxes, I = Insurance Costs, O&N	I = Operating and Maintenanc	e Costs				
(3) Amounts are charged to clearing acc accounts monthly.	ounts and cleared to Electric (Operating Expense and	d Construction			
(4) The lease is on a sale leaseback con Company has the option to purchase and pay costs associated with the ren Also, the Company has the right to pu 21.5 percent of the furniture cost.	the furniture for its fair marke noval of the furniture, or renew	t value, return the equi v the lease at the then	pment to the lessor current market prices.			
(5) Lease payments are charged to fuel i same for accounting and tax purposes	-	pensed as used. Payr	nents are treated the			

Name	of Respondent	This Report Is:	Date of Report	Year of Report	
Consu	imers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007	
			ccount 930.2) (ELECTRIC)	
Line No.		Description (a)		Amount (b)	
1	Industry Association Dues			736,987	
2	Nuclear Power Research Expenses				
3	Other Experimental and General Re				
4	Publishing and Distributing Informati and Transfer Agent Fees and Exper Securities of the Respondent				
5 6	Other Expenses (List items of \$5,00 (2) recipient and (3) amount of such classes if the number of items so gro	items. Group amounts of			
7 8 9	COMPANY COMMUNICATION Learning Center LTD CE FIN 45	SERVICES		21,965	
10 11	Miscellaneous under \$5000			35,545	
12 13 14 15	EMPLOYEE'S RELOCATION EXPE Cartus Corp. Company Reimbursed Employee Ex			134,862 224,272	
16 17 18 19	EXEMPT VACATION LIABILITY To Accrue Vacation Earned			643,249	2849697
20	BOARD OF DIRECTORS FEES			779,007	
21 22 23	VOLUNTARY & INVOLUNTARY SE	PARATION COSTS		4,292,653	
24 25 26 27 28 29 30 31 32	OTHER Various Banks-Service Charges Company Labor and Expenses-Com Billing Credits Trustee Fees-Bonds Radio/TV Media WeatherLine Inc.	munity Services		620,443 4,909 (127,167) 82,756 93,110 9,551	
33 34 35 36 37					
38 39 40 41					
42 43 44 45					
46 47 48					
49	TOTAL			7,576,420	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 4/18/2007	December 31, 2007

DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Accounts 403, 404, 405) (Except amortization of acquisition adjustments)

 Report in section A for the year the amounts for: (a) Depreciation Expense (Account 403); (b) Amortization of Limited-Term Electric Plant (Account 404); and (c) Amortization of Other Electric Plant (Account 405).
 Report in section B the rates used to compute amortization charges for electric plant (Accounts 404, 405). State the basis used to compute the charges and whether any changes have been made in the basis or rates used from the preceding report year.
 Report all available information called for in Section C

every fifth year beginning with report year 1971, reporting annually only changes to columns (c) through

(g) from the complete report of the preceding year.
Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column
(a) each plant subaccount, account or functional; classification, as appropriate, to which a rate is applied.
Identify at the bottom of Section C the type of plant account included in any subaccounts used.

In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional classifications and showing a composite total. Indicate at the bottom of Section C the manner in which column (b) balances are obtained. If average balances, state the method of averaging used.

For columns (c), d, and (e) report available information for each plant subaccount, account or functional classification listed in column (a). If plant mortality studies are prepared to assist in estimating average service lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available , the weighted average remaining life of surviving plant.

If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.

4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of Section C the amounts and nature of the provisions and the plant items to which related.

	A. SUMMARY O	F DEPRECIATION	AND AMORTIZATI	ON CHARGES	
Line No.	Functional Classification	Depreciation Expense (Account 403)	Amortization of Limited-Term Electric Plant (Account 404)	Amortization of Other Electric Plant (Acct. 405)	Total
	(a)	(b)	(C)	(/ (661: 466) (d)	(e)
6	Intangible Plant Steam Production Plant Nuclear Prod Plant-Depreciation Nuclear Prod Plant- Decommissioning Hydraulic Prod Plant-Conventional Hydraulic Prod Plant-Pumped Storage Other Production Plant	64,077,801 2,049,833 (3,672,041) 1,736,211 5,608,535 1,122,613	597,745	1,199,850	1,797,595 64,077,801 2,049,833 0 (3,672,041) 1,736,211 5,608,535 0 1,122,613
7 8	Transmission Plant Distribution Plant	131,624,604			0 131,624,604
9 10	General Plant Common Plant-Electric	9,190,386 15,384,489	739,955	7,566,368	9,190,386 23,690,812
11	TOTAL	227,122,431	1,337,700	8,766,218	237,226,349
	B. B	ASIS FOR AMOR	TIZATION CHARGE	S	
2. The 3. Am 4. Cor	nortization of Limited Term Plant is ere has been no change in the rates for ortization of Intangible Plant is based mmon Plant Depreciation and Amortiz A. Allocation of Common Depreciatio & Amortization Expenses	or accounts 404 an on the estimated li zation Expenses: Account 403 n 15,384,4	d 405. fe of the intangible p Account 404 Ad	olant. ccount 406 Total	690,812
	B. Allocation of Electric Depreciation				

Name	e of Respondent		This Report Is:		Date of Report	Year of R	Year of Report			
Consi	Consumers Energy Company		(1) [X] An Original (2) [] A Resubmission		(Mo, Da, Yr) 4/18/2007		December 31, 2007			
	DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Continued)									
	C. Factors Used in Estimating Depreciation and Decommissioning Charges									
Line No.	Account No.	Depreciable Plant Base (In Thousands)	Estimated Avg. Service Life	Net Salvage (Percent)	Applied Depr. Rate(s)	Mortality Curve Type	Average Remaining Life			
	(a)	(in modsands) (b)	(C)	(i eicent) (d)	(e)	(f)	(g)			
12	Steam									
13	310.2	836	55.00		1.58					
14	311.0	207,175	43.00	(5.70)						
15	312.0	906,632	38.00	(7.00)						
16	314.0	241,249	43.00	(6.20)						
17	315.0	70,192	40.00	(6.10)						
18 19	316.0 & 316.1	19,981	26.00	(8.30)	4.74					
20 21	Total	1,446,065								
22	Campbell #3									
23	310.2	19	39.00		2.37					
24	311.0	199,520	39.00	(5.40)	2.60					
25	312.0	679,541	37.00	(5.70)	2.88					
26	314.0	61,790	38.00	(5.50)	2.72					
27	315.0	52,009	39.00	(5.40)	2.61					
28 29	316.0 & 316.1	5,823	33.00	(6.60)	3.22					
30 31	Total	998,702								
32	Hydro									
33	330.3	41	105.00		2.47					
34	331.0 & 331.3	5,083	71.00		2.15					
35	332.0 & 332.1	49,238	76.00	(30.00)	2.70					
36	333.0	5,478	85.00	. ,	2.16					
37	334.0	5,275	68.00		2.40					
38	335.0	3,046	45.00		2.64					
39	336.0	64	54.00		2.18					
40										
41 42	Total	68,225								
43	Ludington Pump	ed Storage								
	331.0 & 331.3	17,690	55.00	(47.00)	3.23					
	332.0	95,943	55.00	(47.00)	3.27					
	333.0	42,040	55.00	(47.00)	3.91					
	334.0	7,327	55.00	(47.00)	3.25					
	335.0	1,943	55.00	(47.00)	3.57					
	336.0	1,536	55.00	(47.00)	3.22					
50		.,		(0.22					
	Total	166,479		1						
52		,								
53										
54										
55										
56										
57										
58										

Name	of Respondent		This Report Is		Date of Report	Year of R	eport			
Consumers Energy Company		(1) [X] An Original (2) [] A Resubmission		(Mo, Da, Yr) 4/18/2007	Decemb	December 31, 2007				
	DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Continued)									
	C. Factors Used in Estimating Depreciation and Decommissioning Charges									
Line No.	Account No.	Depreciable Plant Base (In Thousands)	Estimated Avg. Service Life	Net Salvage (Percent)	Applied Depr. Rate(s)	Mortality Curve Type	Average Remaining Life			
	(a)	(in modeline) (b)	(c)	(l crocrit) (d)	(e)	(f)	(g)			
12	Other									
13	341.0	1,016	32.00	(5.00)	3.76					
14	342.0	418	35.00	(5.00)	2.75					
15	344.0	387,368	36.00	(5.00)	1.79					
16	345.0	2,672	28.00	(5.00)	5.32					
17	346.0	874	18.00	5.00	9.42					
18										
19 20	Total	392,348								
21	Distribution Prod									
22	361.2	1,191	60.00	(15.00)	2.01	R4				
23 24	362.2	24,869	50.00	(12.00)	2.33	R2				
25 26	Total	26,060								
20	Distribution - HV									
27	360.4	44,075	75.00		1.38	R3				
	361.1	11,974	60.00	(15.00)	2.01	R4				
	362.1	217,237	50.00	(12.00)	2.33	R2				
	364.1	3,153	75.00	(90.00)	2.62	R3				
	364.2	160	75.00	(30.00)	1.38	R3				
	364.3	114,916	60.00	(45.00)	2.50	R2.5				
	364.4	14,756	70.00	(40.00)	1.51	R5				
	365.2	91,017	60.00	(40.00)	2.44	R3				
	366.1	864	55.00	(20.00)	2.29	S3				
	367.1	3,403	40.00	(10.00)	2.81	R2				
	367.2	5	50.00	(10.00)	2.10	R2				
39	007.2	Ũ	00.00		2.10	I L				
	Total	501,560								
41										
	Distribution									
	360.2	18,060	60.00		1.50	R2				
	361.0	32,076	50.00	(15.00)	2.17	S0.5				
	362.0	426,782	38.00	(2.00)	2.55	S-0.5				
	364.0	724,261	50.00	(132.00)	4.39	R2				
	365.0	749,245	55.00	(30.00)	2.26	R1.5				
	366.0	69,420	50.00	(30.00)	2.46	S0.5				
	367.0	408,645	45.00	(25.00)	2.64	L2				
	368.0	646,359	40.00	(25.00)	2.92	S2				
	369.1	161,462	45.00	(87.00)	3.95	R1				
	369.2	375,508	40.00	(25.00)	3.01	R3				
	370.0	174,449	29.00	(19.00)	3.85	R1				
	371.0	6,678	12.00	(6.00)	8.41	L1				
	373.0	87,114	30.00	(90.00)	6.01	R0.5				
56				. /						
	Total	3,880,059								
00										

Name	e of Respondent		This Report Is		Date of Report	Year of R	eport			
Consumers Energy Company			(1) [X] An Original (Mo, Da, Yr) December (2) [] A Resubmission 4/18/2007			oer 31, 2007				
	DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Continued)									
	C. Fa	ctors Used in Es	timating Depr	eciation and	Decommissioni	ing Charges				
Line No.	Account No.	Depreciable Plant Base (In Thousands)	Estimated Avg. Service Life	Net Salvage (Percent)	Applied Depr. Rate(s)	Mortality Curve Type	Average Remaining Life			
110.	(a)	(in modsands) (b)	(C)	(rerdent) (d)	(e)	(f)	(g)			
12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 30 312 33 35 36 37 38 90 41 42 44 46 47 48 50 51 52 54 55 56 57	(a) General 389.2 390.0 & 390.1 391.0 & 391.1 391.2 & 391.3 393.0 & 393.1 394.0 & 394.1 395.0 & 395.1 396.0 397.0 & 397.1 398.0 & 398.1 Total	1 1 7			(e) 11.76 5.20 5.93 24.60 8.37 5.67 5.55 17.50		1			

Name of Res	pondent		This Report Is:	Date of Report	Year of Report	
Consumers Energy Company			(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007	
			FOOTNOTE DAT	Ā		
Page	ltem	Column		Comments		
Number (a)	Number (b)	Number (c)		(d)		
337	12	A	Non-Ludington depreciation No. U-10754 (effective Depursuant to MPSC Order I	ecember 5, 1996). Ludin	gton depreciation rates	
336	3	E	The credit balance of \$3,6 corporate contribution to E			

Nam	e of Respondent	This Report Is:		Date of Report	Year of Report
Con	sumers Energy Company	(1) [X] An Orig		(Mo, Da, Yr)	December 31, 2007
				4/18/2008	
		D INTEREST CH)
			1		
	eport the information specified below, n, for the respective income deduction				ictions, of the Uniform f less than 5% of each
	ges accounts. Provide a subheading f				100, whichever is greater)
	a total for the account. Additional colu				n the above accounts.
	ed if deemed appropriate with respect t			est on Debt to Associa	
	a) Miscellaneous Amortization (Accour				ated company to which
	-Describe the nature of items included				ing the year, indicate the
	contra account charged, the total of am				ively for (a) advances on
	ges for the year, and the period of amo				ount, (c) notes payable,
	 Miscellaneous Income Deductions re, payee, and amount of other income 			ts payable, and (e) oth xplain the nature of ot	
	ear as required by Accounts 426.1, Do			s incurred during the	
	Insurance; 426.3, Penalties; 426.4, Ex				ccount 431) Report
	ain Civic, Political and Related				amount and interest rate
* Route of Roccash about on				terest charges incurre	
Line		Item			Amount
No.		(a)			(b)
					~/
	ACCOUNT 425 - MISCELLANEOUS	AMORTIZATION	- NONE		
2 3	ACCOUNT 426 - MISCELLANEOU				
4	426.1 - Donations				
5					
6		The Astronomy Control of State Sta			
7	United Way Organizations				5,280
8	Other Donations				68,788
9	Educational Institutions				31,782
10	Various Chambers of Commerce			, 1 Mar 1 Mar 1 Mar 1	27,697
11 12	Youth Programs Cultural				19,291
13	Improvements				41,714
14	Hospitals				6,150
15					-,
16	Total - 426.1				210,802
17					
18					
	426.3 - Penalties and Other Deduction	S			
	ASP - Code of Conduct Fines				375
21 22	Utility Outage Credits			and the second sec	67,903
	Total - 426.3				68,278
24					
25	426.4 - Expenditures of Civic & Polit	ical Activities			
26	Governmental Affairs Activity				2,507,094
27					
28	Total 426.4				2,507,094
29					
	426.5 - Other Deductions				
	Misc Income Deductions - Electric				8,325,970
	Accretion Expense - Elec Call Options Economic Development activity				181,590
	Other Deductions				399,661
	MCV Cap Pmt Disallowance/Variable I	Differential			34,609,830
	MCV Renewable Contribution				2,500,000
	MCV Miscellaneous Fees	······································			290,662
38					
39					
40					
41 1	Total 426.5				46,540,954

Name	of Respondent	This Report Is		Date of Report	Year of Report				
Consu	Consumers Energy Company (1) [X (2) []		riginal ubmission	(Mo, Da, Yr) 4/18/2008	December 31, 2007				
	EXPENDITURES FOR CERTAIN CIVIC, POLITICAL AND RELATED ACTIVITIES								
	(Account 426.4)								
 Report below all expenditures incurred by the respondent during the year for the purpose of influencing public opinion with respect to the election or appointment of public officials, referenda, legislation or ordinances (either with respect to the possible adoption of new referenda, legislation or ordinances or repeal or modification of existing referenda, legislation or ordinances); approval, modification, or revocation of franchises; or for the purpose of influencing the decisions of public officials which are accounted for as Other Income Deductions, Expenditures for Certain Civic, Political and Related Activities, Account 426.4. Advertising expenditures in this Account shall be classified according to subheadings, as follows: 					dvertising. tion of paragraph (1), ported according to indicating the nature and d any expenditures of Account 426.4, so d by classes if the nown. enses as nonoperating t is for accounting Commission consideration				
letters	or inserts in customer's bills; (d) inser	ts in	purposes.						
Line		Item			Amount				
No.		(a)			(b)				
$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\324\\25\\26\\27\\28\\29\\30\\31\\32\end{array}$	Associations/Industry Dues Lobbying Governmental Affairs Activity Total Account 426.4				209,398 210,567 2,087,129 2,507,094				

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	e of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)		Year of Report	
Cons	umers Energy Company	(1) [X] An Onginal (2) [] A Resubmission		08 Decen	nber 31, 2007	
	REGULATOF	RY COMMISSION EXPE	NSES			
exper previo	eport particulars (details) of regulatory commissionses incurred during the current year (or incurred bus years, if being amortized) relating to formal before a regulatory body, or	in 2. Report in expenses th	at are not defer	was a party. Id (c), only the curre red and the curre ferred in previous	ent year's	
Line No.	Description (Furnish name of regulatory commission or body, the docket or case number, and a description of the case.)	Assessed by Regulatory Commission	Expenses of Utility	Total Expenses for current year (b) + (c)	Deferred at Beginning of Year	
	(a)	(b)	(c)	(d)	(e)	
1 2 3	MICHIGAN PUBLIC SERVICE COMMISSION Legal Publishing		121,440	121,440		
4	Professional Services		40,934	40,934		
5 6 7	Minor Items		81,667	81,667		
8 9 10	Billed to Others		(307)	(307)		
	MICHIGAN DEPARTMENT OF MANAGEMENT AND BUDGET Payment Intervenor Funding	438,083		438,083		
42 43 44	FOTAL	438,083	243,734	681,817	0	

Name of Respondent

Consumers Energy Company

This Report Is:	Date of Report
(1) [X] An Original	(Mo, Da, Yr)
(2) [] A Resubmission	4/18/2008

REGULATORY COMMISSION EXPENSES (Continued)

years

3. Show in column (k) any expenses incurred in prior years which are being amortized. List in column (a) the period of amortization.

4. List in column (f), (g), and (h) expenses incurred during year which were charged currently to income, plant, or other accounts.

5. Minor items (less than \$25,000) may be grouped.

EXPENSES INCURRED DURING YEA			AR	AMORTIZED DURING YEAR			
CHARGED CURRENTLY TO			Deferred	Contra	Amount	Deferred at	Line
Department	Account No.	Amount		Account		End of Year	No.
(f)	(g)	(h)	(i)	(j)	(k)	(I)	
Electric Gas Electric Gas Electric Gas Electric	928 928 928 928 928 928 928	85,745 35,695 38,914 2,020 58,596 23,071 (307)					1 2 3 4 5 6 7 8 9 10 11
Electric Gas	928 928	223,422 214,661					12 13 14 15 16 17 18 19 20 21 22
							23 24 25 26 27 28 29 30 31 32
							33 34 35 36 37 38 39 40 41 42
		681,817	0		0	0	43 44

Name	of Respondent This Report Is:	Date of Report		Year of Report
Consu	mers Energy Company (1) [X] An Original	(Mo, Da, Yr)		12/31/07
		4/18/2008		
	DISTRIBUTION OF S	ALARIES AND W	AGES	
for the clearin Plant	t below the distribution of total salaries and wages e year. Segregate amounts originally charged to ng accounts to Utility Departments, Construction, Removals, and Other Accounts, and enter such nts in the appropriate lines and	salaries and wag	roximation giving su sed.	d to clearing accounts,
Line No.	Classification	Direct Payroll Distribution	Allocation of Payroll Charged for Clearing Accounts	Total
	(a)	(b)	(c)	(d)
1	ELECTRIC			
	Operation			
3	Production	52,293,459		
4	Transmission			
5	Distribution	34,088,061		
6	Customer Accounts	23,394,656		
7	Customer Service and Informational	3,966,516		
8	Sales	194,013		
9	Administrative and General	24,262,849		
10	TOTAL Operation (Enter Total of lines 3 thru 9)	138,199,554		
	Maintenance	10.001.010		
12	Production	18,664,610		
13	Transmission	00 400 070		
14	Distribution	23,429,973 0		
15	Administrative and General	0		
16	TOTAL Maint. (Total of lines 12 thru 15)	42,094,583		
17	Total Operation and Maintenance			
18	Production (Enter Total of lines 3 and 12)	70,958,069		
19	Transmission (Enter Total of lines 4 and 13)	0		
20	Distribution (Enter Total of lines 5 and 14)	57,518,034		
21	Customer Accounts (Transcribe from line 6)	23,394,656		
22	Customer Svc. And Informational (<i>Transcribe from line 7</i>)	3,966,516 194,013		
23 24	Sales (Transcribe from line 8) Administrative and General (Enter Total of lines 9 & 15)	24,262,849		
			07 100 505	
25	TOTAL Oper. And Maint. (Total of lines 18 thru 24)	180,294,137	67,426,535	247,720,672
26	GAS			
	Operation Production-Manufactured Gas			
28 29	Production-Manufactured Gas Production-Nat. Gas (Including Expl. And Dev.)			
30	Other Gas Supply			
31	Storage, LNG Terminaling and Processing	2,478,269		
32	Transmission	6,378,087		
33	Distribution	37,505,039		
34	Customer Accounts	21,809,507		
35	Customer Service and Informational	634,026		
36	Sales	92,254		
37	Administrative and General	14,803,690		
38	TOTAL Operation (Enter Total of lines 28 thru 37)	83,700,872		

Name of Respondent This Report Is: (1) [X] An Original		Date of Report (Mo, Da, Yr)		Year of Report
Cons	umers Energy Company (1) [X] An Original (2) [] A resubmission	04/18/08		12/31/07
	DISTRIBUTION OF SALARI		(Continued)	
Reno	rt below the distribution of total salaries and wages	columns provided	I. In determining th	nis seareaation of
	e year. Segregate amounts originally charged to	salaries and wages originally charged to clearing accounts,		
clearing accounts to Utility Departments, Construction,		a method of approximation giving substantially correct		
Plant Removals, and Other Accounts, and enter such		results may be us		·
	ints in the appropriate lines and		r	1
			Allocation of	
Line	Classification	Direct Payroll	Payroll Charged	Total
No.		Distribution	for Clearing	
	(a)	(b)	Accounts (c)	(d)
	GAS (Continued)			
39	Maintenance			
40	Production-Manufactured Gas			
41	Production-Natural Gas			
42	Other Gas Supply			
43	Storage, LNG Terminaling and Processing	1,358,348		
44	Transmission	937,443		
45	Distribution	14,502,586 997		
46	Administrative and General			
47	TOTAL Maint. (Enter Total of lines 40 thru 46)	16,799,374		
48	Total Operation and Maintenance			
49	Production-Manufactured Gas (Total of lines 28 and 40)	0		
	Production-Nat. Gas (Including Expl. & Dev.) (Total			
	of lines 29 and 41) Other Gas Supply (Enter Total of lines 30 and 42)	0		
51	Storage, LNG Terminaling and Processing (Total of	0		
52	lines 31 and 43)	3,836,617		
53	Transmission (Lines 32 and 44)	7,315,530		
54	Distribution (Lines 33 and 45)	52,007,625		
55	Customer Accounts (Line 34)	21,809,507		
56	Customer Service and Informational (Line 35)	634,026		
57	Sales (Line 36)	92,254		
58	Administrative and General (Lines 37 and 46)	14,804,687		
59	TOTAL Operation & Maint. (total of lines 49 thru 58)	100,500,246	40,641,428	141,141,674
60	OTHER UTILITY DEPARTMENTS			
	Operation and Maintenance			
62	TOTAL All Utility Dept. (Total of lines 25, 59 & 61)	280,794,383	108,067,963	388,862,346
63	UTILITY PLANT			
64	Construction (By Utility Departments)	24 225 220	70 005 086	102 560 414
65	Electric Plant	31,335,328	72,225,086	
66 67	Gas Plant Other	13,027,832 12,381,444	7,614,252	
07		12,001,444		
68	TOTAL Construction (Total of lines 65 thru 67)	56,744,604	103,889,740	160,634,344
	Plant Removal (By Utility Departments)	4,868,232	1 262 617	9,131,849
70 71	Electric Plant Gas Plant	4,868,232	4,263,617 2,759,244	4,484,125
71	Other	1,727,001	2,700,244	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	TOTAL Plant Removal (Total of lines 70 thru 72)	6,593,113	7,022,861	13,615,974
73		0,000,110	1,022,001	,
	Other Accounts (Specify): Labor Billed to Others (143)	76,274	3,588,232	3,664,506
	Labor Billed to Assoc Companies (146)	18,275,638	1,555,094	19,830,732
	Stores expense (163)	10,306,680	(10,264,655)	
	Clearing Accounts (184)	220,065,321	(216,473,992)	1
	Injuries & Damages (228)	3,695,924	38,104	3,734,028
	Job Work (416)	3,143,731	3,008,897	6,152,628
	Other Income Deductions (426)	713,809	142,338	856,147
76	Other Miscellaneous	360,818	(574,582)	(213,764)
77	TOTAL Other Accounts	256,638,195	(218,980,564)	37,657,631
78	TOTAL SALARIES AND WAGES	600,770,295	о	600,770,295

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	12/31/07
Consumers Energy Company	(2) [] A Resubmission	04/18/08	
	COMMON UTILITY PLANT A	ND EXPENSES	
 Describe the property carried in the utility's a common utility plant and show the book cost of at end of year classified by accounts as provide Instruction 13, Common Utility Plant, of the Unif System of Accounts. Also show the allocation of plant costs to the respective departments using utility plant and explain the basis of allocation us the allocation factors. Furnish the accumulated provisions for depra amortization at end of year, showing the amoun classifications of such accumulated provisions, amounts allocated to utility departments using the utility plant to which such accumulated 	such plant d by Plant form of such the common sed, giving eciation and ts and and	allocation and factors us 3. Give for the year the e maintenance, rents, depi common utility plant clas the Uniform System of A such expenses to the de plant to which such expe of allocation used and gi 4. Give date of approval	expenses of operation, reciation, and amortization for sified by accounts as provided by ccounts. Show the allocation of partments using the common utility enses are related. Explain the basis ve the factors of allocation. by the Commission for use of the sification and reference to order

1. Common Utility Plant in Service and Allocation of Common Utility Plant by Departments

Acct No. General Plant Account	Electric	Gas	Total
303.0 Misc Intangible Plant	94,230,434	76,569,700	170,800,134
389.1 Land	2,753,010	1,314,075	4,067,085
389.2 Right of Way	40,597	21,176	61,773
390.0 Structures & Improvements	80,510,382	67,650,056	148,160,438
390.1 Structures & Improvements - Leased	8,806,905	7,147,188	15,954,093
391.0 Office Furniture & Equipment	5,096,548	4,838,031	9,934,579
391.1 Office Furniture & Equipment - Mass	1,103,227	1,047,267	2,150,494
391.2 Computer Equipment	35,241,840	28,636,790	63,878,630
391.3 Computer Equipment - Mass	12,575,867	10,218,889	22,794,756
392.0 Transportation Equipment	2,613,116	2,480,568	5,093,684
392.3 Equipment Installed on Leased Vehicles	6,941	6,589	13,530
393.0 Stores Equipment	132,173	125,468	257,641
393.1 Stores Equipment - Mass	98,266	93,281	191,547
394.0 Tools, Shop & Garage Equipment	2,314,396	2,197,001	4,511,397
394.1 Tools, Shop & Garage Equipment - Mass	1,437,162	1,364,264	2,801,426
395.0 Laboratory Equipment	847,993	804,979	1,652,972
395.1 Laboratory Equipment - Mass	2,417,089	2,294,485	4,711,574
396.0 Power Operated Equipment	1,158,677	1,099,904	2,258,581
397.0 Communication Equipment	27,803,454	17,113,273	44,916,727
397.1 Communication Equipment - Mass	4,185,076	2,275,975	6,461,051
398.0 Miscellaneous Equipment	1,215,350	1,153,702	2,369,052
398.1 Miscellaneous Equipment - Mass	817,402	775,940	1,593,342
Total	285,405,905	229,228,601	514,634,506

NOTE: Accounts 303, 389, 390, and 391 were allocated per Functional Use Surveys and the Customer Basis Percentages as of December 31, 2007 submitted to the Property Accounting Department. Account 397 is allocated on the Radio Base Station Survey and the Customer Basis Percentages.

Consumers Energy Company	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	12/31/07
	(2) [] A Resubmission	04/18/08	12/01/01
СОМ	MON UTILITY PLANT AND E	(PENSES (Continued)	
. Accumulated Provision for Depreciation and An	nortization of Common Utility F	Plant & Changes During 2007:	
Balance at Beginning of Year		305,328,318	
Depreciation Accrual for 2007			
Account 403 Electric (A)		15,327,035	
Account 404 Electric		740,223	
Account 405 Electric		7,624,556	
Account 403 Gas (A)		12,314,375	
Account 404 Gas		600,275	
Account 405 Gas		6,276,185	_
Total Depreciation Accrual		42,882,649	
let Charge for Plant Retired:			
Book Costs of Plant Retired		(5,269,930)	
Cost of Removal		(1,406,851	
Salvage		487,884	_
otal Net Charges		(6,188,897)
let Additions (Reduction) Resulting from Transfers nd/or Adjustments of Property Between Departme		40,948	
Balance at End of the Year		342,063,018	-
Estimated Allocation of Common Utility Accumulate	ed Provision for Depreciation a	t December 31, 2007: (B)	=
	Electric	189,569,730 152,493,288	
	Gas	102.433.200	
	Gas		-
	Gas Total	342,063,018	_
 Expenses applicable to common utility property iccounts on the basis of floor space occupied, hou tilization. 	Total are not maintained as such.	342,063,018	- = ied via clearing
ccounts on the basis of floor space occupied, hou	Total are not maintained as such. T rly use of transportation and o	342,063,018 These expenses are generally allocat ther equipment and on the basis of E	- = ted via clearing Electric and Gas

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [] An Original (2) [X] A Resubmission	(Mo, Da, Yr) 10/02/08	December 31, 2007

CHARGES FOR OUTSIDE PROFESSIONAL AND OTHER CONSULTATIVE SERVICES

1. Report the information specified below for all charges made during the year included in any account (including plant accounts) for outside consultative and other professional services. (These services include rate, management, construction, engineering research, financial, valuation, legal, accounting, purchasing, advertising, labor relations, and public relations, rendered the respondent under written or oral arrangement, for which aggregate payments were made during the year to any corporation, partnership, organization of any kind, or individual (other than for services as an employee or for payments made for medical and related services) amounting to more than \$25,000, including payments for legislative services, except those which should be reported in Account

- 426.4, Expenditures for Certain civic, Political and
- Related Activities.)

(a) Name and address of person or organization rendering services,

(b) description of services received during year and

project or case to which services relate,

(c) basis of charges,(d) total charges for the year, detailing utility

department and account charged.

2. For any services which are of a continuing nature, give

the date and term of contract and date of Commission

authorization, if contract received Commission approval.

3. Designate with an asterisk associated companies.

in Ac	count			•	
Line No.	Name / Address	Service	Basis of Charges	Acct #	Amount
1	Acro Services Corporation				
2	17187 N Laurel Park Drive	Technical	Fee &		
3	Livonia, MI 48152	Services	Expenses	Various	9,438,225
4	Acuren				-,, -
5	277 South Street	Consulting	Fee &		
6	Rochester MI 48307	Services	Expenses	184	474,287
7	Administrative Controls				
8	525 Avis Drive, Suite #2	Consulting	Fee &		
9	Ann Arbor, MI 48108	Services	Expenses	184	318,441
10	AG&E Inc.	Consulting/			/
11	405-A Parkway Drive	Technical	Fee &		
12	Greensboro, NC 2740 1116	Services	Expenses	543E	756,686
13	AGP & Associates	Professional			,
	6105 Jefferson Avenue	Advertising	Fee &		
15	Midland, MI 48640	Services	Expenses	930E&G	307,932
-	Air Improvement Resources				
17	47298 Sunnybrook Lane Suite 103	Consulting	Fee &		
18	Novi, MI 48374	Services	Expenses	184	37,012
19	American Electrical Testing	00111000			01,012
20	480 Neponset St	Consulting	Fees &		
21	Canton MI 02021	Services	Expenses	107E	1,418,966
22	Aon Risk Services Inc of Mich	00111000	Expenses	1012	1,110,000
23	75 Remittance Dr Suite 1943	Consulting	Fees &		
24	Chicago IL 60675	Services	Expenses	923E&G	33,000
25	Arcadis G&M Inc	Gervices	Expenses	525200	55,000
26	41511 Eleven Mile Road	Consulting	Fee &		
27	Novi, MI 48374	Services	Expenses	184	1,502,803
	Arunas T Udrys	Bervices	Expenses	104	1,302,003
29	1718 Maunta LN	Professional	Fee &		
30	Jackson, MI 49201	Services	Expenses	923E&G	46,458
	Automation Resource Corp	Services	Expenses	184E, 556E, 588E	40,430
32	5349 E Hidden Lake	Training	Fee &	870G, 903E&G,908E,	
	E Lansing MI 48823	Services	Expenses	920G, 930G	25,345
	Babcock & Wilcox	Engineering/	Expenses	5268, 5568	20,040
-	20 S Vanburen Ave	Consulting	Fee &		
	Barberton, OH 44203	Services	Expenses	107E&G	564,101
	Barr Engineering Company	Consulting/	Expenses	1072&3	504,101
38	8300 Norman Center Drive	Technical	Fee &		
39	Minneapolis, MN 55437 1026	Services	Expenses	184, 502E, 543E	520,082
	Beeson Consulting, Inc.	Services	Expenses	104, 302L, 343L	520,002
40	65 Central Park West #4G	Consulting	Fee &		
41	New York, NY 10023	Services	Expenses	184G,	68,643
43	Black & Veatch	Services	LAPerises	1040,	00,043
43	2200 Commonwealth Blvd	Engineering	Fee &		
44	Ann Arbor, MI 48105	Services	Expenses	107E, 501E	997,967
-	Blasland, Bouck & Lee, Inc.	Services	Expenses	107E, 30TE	997,907
	P.O. Box 66	Drofossional	Fee &		
47		Professional		107E 506E	00 400
48	Syracuse, NY 13214-0066	Services	Expenses	107E, 506E	82,488
-	BP&R Construction	Conculture	Fare 0		
	456 Century Lane	Consulting	Fees &	104 1055	707 000
51	Holland MI 49423	Services	Expenses	184, 185E	767,866
	BP&R Engineering Inc	En ele l			
53	1161 6 Mile Road	Engineering	_Fee &		400.000
54	Comstock Park, MI 49321	Services	Expenses	107E, 184, 184E	129,323
55					

	e of Respondent umers Energy Company	This Report Is: (1) [] An Original	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2	2007
20115		(2) [X] A Resubmissio			2007
	CHARGES FOR OUTSID	E PROFESSIONAL AND	THER CONSULTATIVE	SERVICES (Continued)	
				A	
_ine No.	Name / Address	Service	Basis of Charges	Acct #	Amount
56	Buford Goff & Associates				
57 58	1331 Elmwood Ave Columbia, SC 29201	Engineering Services	Fee & Expenses	184	75,40
59	Cambridge Energy Research Asso	Gervices	Lapenses	104	73,40
60	555Cambridge Parkway	Professional	Fee &		
61 62	Cambridge, MA 02142 Century A&E Corporation	Services	Expenses	107E	321,769
63	168 Louis Campus Promenade NW	Engineering	Fee &		
64	Grand Rapids, MI 49503	Services	Expenses	184E	403,11
65 66	* CMS Energy 330 Town Ctr Dr Fairlane Pl	Management	Fee &		
67	Dearborn, MI 48126	Management Services	Expenses	242, 920, 923, 925	7,262,54
68	* CMS Enterprises			107, 146, 184, 186, 228,	.,,
69	One Energy Plaza	Professional	_Fee &	500, 588, 880,	
70 71	Jackson, MI 49201 * CMS Enterprises - Datamart	Services	Expenses	920E&G, 923E&G	444,118
72	One Energy Plaza	Professional	Fee &		
73	Jackson, MI 49201	Services	Expenses	879, 912E&G	549,64
74 75	Commonwealth Associates Inc P O Box 1124	Consulting	Fee &		
76	Jackson, MI 49204	Services	Expenses	184, 539, 887	97,986
77	Concentric Energy Advisors			. , ,	
78	313 Boston Post Road West, Ste 210	Consulting	Fee &	1005	0.050.70
	Marborough MA 01752 Cornerstone Partners LLC	Services	Expenses	182E	2,052,704
81	1227 Hennepin Ave Suite 5C	Professional	Fees &		
	Minneapolis MN 55403	Services	Expenses	107, 588, 880	55,200
83 84	Corporate Vision Concepts 20096 76th Street	Technical	Fee &		
85	South Haven, MI 49090	Services	Expenses	184	163,00
86	Cummins & Barnard Inc			-	
	5405 Data Court STE 100	Consulting	Fee &	107 100 110	2 202 00
88 89	Duluth, MN 55802 Cyme International	Services	Expenses	107, 186, 440	2,392,994
	1485 Roberval STE 104	Professional	Fee &		
	ST Bruno Qc Canada J3V3P8	Services	Expenses	303	43,77
	Decision Support Professional Inc 2555 Capeside Drive	Consulting	Fee &		
94	Okemos MI 48864 2827	Services	Expenses	107E	28,12 [,]
95	Deloitte Consulting				
	600 Renaissance Center Detroit MI 48243	Consulting	Fee &	107, 184, 303	33,730,602
	Devine Tarbell & Associates inc	Services	Expenses	107, 164, 303	33,730,002
	970 Baxter Blvd	Consulting	Fee &		
	Portland ME 04103	Services	Expenses	107E, 543E, 544E	1,259,134
	Diamond Power Int'l Inc. 2600 E. Main, PO Box 415	Technical	Fee &		
	Lancaster, OH 43130	Services	Expenses	107E	38,633
104	DJI & Associates				
	2324 Brooklyn Road Jackson, MI 49203	Engineering Services	Fee &	107E	500 77.
	Jackson, MI 49203 Doosan Babcock Energy Limited	Engineering	Expenses	107E	522,774
	1050 Crown Pointe PKWY, Suite 1200	Technical	Fee &		
	Atlanta, GA 30338	Services	Expenses	107E, 186E	3,897,023
	Dykema Gossett PLLC 400 Renaissance Center	Professional	Fee &		
	Detroit, MI 48243	Services	Expenses	923E	44,568
113	Eimer Stahl Klevorn & Solberg				
	224 S Michigan Ave Suite 1100 Chicago, IL 60604	Professional Services	Fee & Expenses	923	240,66
	Elexco Land Services	JEIVILES	Lypenses	52.5	240,00
117	106 Huron BLDV Suite A	Consulting	Fee &		
	Marysville, MI 48040	Services	Expenses	184	125,474
	Empirix Inc 20 Crosby Dr	Consulting	Fee &		
	Bedford MA 01730	Services	Expenses	184	185,000
122					
123					
124					

	e of Respondent	This Report Is: (1) [] An Original	Date of Report (Mo, Da, Yr)	Year of Report	07
Cons	umers Energy Company	(2) [X] A Resubmission	•	December 31, 20	JU7
	CHARGES FOR OUTSIDE	E PROFESSIONAL AND O	THER CONSULTATIVE	SERVICES (Continued)	
	Γ		1		
Line No.	Name / Address	Service	Basis of Charges	Acct #	Amount
126	Envirologic Technologies, Inc.	Professional			
	2960 Interstate Parkway	Consulting	Fee &		
	Kalamazoo, MI 49048 Environmental Consulting & Technology	Services Technical/	Expenses	108E	77,070
	220 Bagley Ave, Suite 600	Consulting	Fee &		
	Detroit, MI 48226	Services	Expenses	184, 107E	203,46
	Environmental Resources Mgmt Inc	00111000	Expenses	101,1012	200,100
	3352 128th Ave	Consulting	Fee &		
	Holland MI 49424-9263	Services	Expenses	107E,108E	140,938
	EPRI 13014 Collections Center Dr	Consulting	Ecc. 8		
	Chicago IL 60693	Consulting Services	Fee & Expenses	107E, 500E	765,089
	Ernst & Young LLC	Consulting/	Lapenses	107 E, 300 E	705,003
	8484 Westpark Drive	Audit	Fee &	146E, 186E, 242	
	McLean, VA 22102	Services	Expenses	923E&G	957,620
	ERP Resources Inc				
	3864 S Creek Dr	Consulting	Fee &	107	07 -00
	Rochester MI 48306 * ES Services	Services Drofocoional/	Expenses	107	97,502
144 145	212 West Michigan Ave	Professional/ Engineering	Fee &		
	Jackson, MI 49201	Services	Expenses	107E, 184E	796,948
	Flue Gas Services Inc			, -	
	130 Battery Way	Technical	Fee &		
	Peachtree City, Ga 30269	Services	Expenses	107E	164,91
	Fossil Energy Research	E dia serie a	F 0		
	23342 C South Pointe	Engineering Services	Fee &	1075	224 90
	Laguna Hills, CA 92653 Friedrich Consulting Inc	Services	Expenses	107E	321,802
	1072 Morrill RD	Consulting	Fee &		
	Jackson, MI 49201	Services	Expenses	107E, 184, 186E	188,070
	Gap International		'		,
	700 Old Maple Road	Consulting	Fees &		
158	Springfield PA 19064	Services	Expenses	184G	68,500
	Golf Project Management Inc 1776 Park Trail NE	Professional	Fee &		
	Grand Rapids, MI 49526	Services	Expenses	184E	198,91
	Gourdie Fraser & Associates	Professional/	Expensee	1012	100,010
	124 West State St P O Box 927	Consulting/Survey	Fee &		
	Traverse City, MI 498685 0927	Services	Expenses	184	82,025
	Great Lakes Environmental Center Inc				
	739 Hastings St	Consulting	Fee &	1075 5075	470.00
	Traverse City, MI 49686 Group Orion LLC	Services Consulting	Expenses	107E, 537E	170,381
	14243 Hampshire Bay Circle, Suite A	Technical	Fee &		
	Winter Garden, FL 34787	Services	Expenses	107E	200,905
171	Henningson, Durham, Richardson Arch-				/ / / / / / / / / / / / / / /
	One Blue Hill Plaza FI-12	Consulting	Fee &		
	Pearl River NY 10965-3104	Services	Expenses	537E	84,303
	Hewitt Associates 100 Half Day Road	Actuarial	Fee &	143G,146, 182E,184, 186E,	
	Lincolnshire, IL 60015	Services	Expenses	923E&G, 926E&G	709,285
	Hewlett-Packard Co	00111000	Exp01000		100,200
	8000 Foothills Blvd	Consulting	Fee &		
179	Roseville CA 95747	Services	Expenses	184	357,746
	Hoelter Research				
	26773 Greenville	Consulting	Fee &	0005 004500	
	Perrysburg OH 43551 Holland Cost & Scheduling of NC Inc	Services	Expenses	920E, 921E&G	77,000
	2101 Providence Rd	Consulting	Fee &		
	Charlotte NC 28211	Services	Expenses	184	112,32
186	Hunton & Williams				, -
	951 East Byrd Street	Professional	Fee &		
	Richmond VA, 23219	Services	Expenses	107E	63,183
	J Davis & Associates, Inc	Desface	F 0		
	2371 Sunderland Ave., Suite 4 Wellington, FL 33414	Professional	Fee &	1846 920586 921586	25 000
	Jacobs & Clevenger	Services	Expenses	184G, 920E&G, 921E&G	25,000
	401 N Wabash Suite 620	Consulting	Fee &		
	Chicago, IL 60601-1692	Services	Expenses	879G, 903E&G, 923E	1,144,103
195				, , , , , , , , , , , , , , , , , , , ,	,,

	e of Respondent	This Report Is: (1) [] An Original	Date of Report (Mo, Da, Yr)	Year of Report	
Cons	umers Energy Company	(2) [X] A Resubmissio	n 10/02/08	December 31, 20	007
	CHARGES FOR OUTSIL	DE PROFESSIONAL AND	OTHER CONSULTATIVE	E SERVICES (Continued)	
					• ·
Line No.	Name / Address	Service	Basis of Charges	Acct #	Amount
196	James W Sharpe 3142 Ashford Dunwoody RD NE	Professional	Fee &		
	Atlanta, Ga 30319	Services	Expenses	923E&G	28,769
	Jan X-Ray Services, Inc.	Technical	Eas 8		
	8500 E. Michigan Ave. Parma, MI 49269	Technical Consulting	Fee & Expenses	184	93,231
	Jefferson Wells International	Drafaasianal			
	1000 Town Center, Suite 1000 Southfield, MI 48075	Professional Services	Fee & Expenses	184	135,275
	JMW3 LLC	Destand	F = 2		
	2410 Heronwood Drive Bloomfield, MI 48302	Professional Consulting	Fee & Expenses	146, 184, 920E&G, 921E&G	145,368
208	JP Morgan Chase Bank			., . , ,	.,
	I Chase Manhattan Plaza New York NY 10015	Professional Services	Fee & Expenses	186	1,029,119
	Kema Consulting Inc				,, .
	67 S Bedford St, Suite201 Burlington MA 01803-5177	Consulting Services	Fee & Expenses	107E, 303E, 556E, 583E&G	478,670
214	Kleinschmidt & Associates	Technical/			
	75 Main Street P O Box 576 Pittsfield, ME 04967	Consulting Services	Fee & Expenses	107E, 537E, 544E	359,232
217	KPMG			1012,0012,0112	000,202
	Dept. 0970, P O Box 120001 Dallas, TX 75312	Audit Services	Fee & Expenses	146, 923E&G	1,328,069
	Krech Ojard & Associates	Gervices	Lapenses	140, 923200	1,320,003
	227 W First Street, Suite 200	Consulting	Fee &	107E 196E	107 256
	Duluth, MN 55802 La Capra Associates	Services	Expenses	107E, 186E	127,356
	20 Winthrop Square	Consulting	Fee &	000	040.040
	Boston MA 02110 Lacey & Jones LLP	Services	Expenses	232	219,846
	600 S Adams Road Suite 300	Legal	_Fee &	000500	
	Birmingham, MI 48009 Lakehead Constructors Inc	Services	Expenses	228E&G	81,498
230	2916 Hill Ave	Engineering	Fee &		
	Superior WI 54880 Larkin Enterprises Inc	Services	Expenses	107E, 108	5,411,200
233	17 Carriage Lane	Professional	Fee &		
	Hampden, ME 49202 LeBouef Lamb Greene & Macrae	Services	Expenses	107E, 184, 184E, 186E	1,043,991
236	125 W 55th St	Legal	Fees &		
	New York NY 10019 Loadspring Solutions Inc.	Services	Expenses	182E	645,609
	15 Union Street #401	Technical	Fee &		
	Lawrence, MA 01840 Loomis Ewert Parsley Davis & Gotting	Services	Expenses	184	49,397
242	124 W Allegan Ste 700	Legal	Fees &		
	Lansing MI 48933 Mac Consulting LP	Services	Expenses	923E	70,438
245	1410 Avenue K, Suite 1105B	Consulting	Fee &		
	Plano, TX 75074 MacMillan Associates	Services Consulting	Expenses	920E&G, 921E&G	25,104
	714 E Midland Street	Engineering	Fee &		
	Bay City, MI 48706 Mallard Consulting Company	Services	Expenses	184E	87,492
	Mallard Consulting Company 6756 Trout River Blvd	Consulting Technical	Fee &		
252	Jacksonville, FI 32219	Services	Expenses	513E	65,000
	Mannik & Smith Group 1800 Indian Wood Circle	Engineering	Fees &		
255	Maumee OH 43537	Services	Expenses	107, 537E	191,900
	Mar/Tec 5437 Trager Road P O Box 3331	Consulting	Fee &		
258	Traverse City, MI 49685	Services	Expenses	184	493,871
	Material Testing Consultants 693 Plymouth NE	Consulting	Fee &		
261	Grand Rapids, MI 49505	Services	Expenses	107E, 543E	119,295
	Mc Alvey & Associates 120 West Ottawa Street	Consulting	Fee &		
264	Lansing, MI 48933	Services	Expenses	920E&G, 921E&G	36,250
265					

	e of Respondent	This Report Is: (1) [] An Original	Date of Report (Mo, Da, Yr)	Year of Report	0007
Cons	umers Energy Company	(2) [X] A Resubmission	n 10/02/08	December 31,	2007
	CHARGES FOR OUTSID	E PROFESSIONAL AND C	THER CONSULTATIVE	SERVICES (Continued)	
		1			
Line No.	Name / Address	Service	Basis of Charges	Acct #	Amount
	Mead & Hunt Inc	O	F = 2 0		
	6501 Watts Rd Suite 101 Madison WI 53718	Consulting Services	Fee & Expenses	539E	39,407
269	Medstat Systems Inc			0002	
	777 E Eisenhower Parkway Suite 500 Ann Arbor MI 48108	Consulting Services	Fee & Expenses	923 E&G	79,000
272	Mid American Inspection SVCS				10,000
	1206 Effie Road P O Box 1427 Gaylord, MI 49734	Technical Services	Fee & Expenses	184	149,522
275	Mid-American Dynamics Inc	00111003	Expenses		143,322
	4513 Lincoln Ave Ste 200	Technical	Fee &	4075	00.474
	Lisle IL 60532 Midwestern Audit Services	Services	Expenses	107E	99,474
279	900 Wilshire, Ste. 350	Collection	Fee &		
	Troy, MI 48084-1694 Miller & Chevalier Chartered	Services	Expenses	144, 587E, 903G	655,256
282	355 Fifteenth St NW, Suite 900	Professional	Fee &		
	Washington, DC 20005 Miller Canfield Paddock & Stone	Services	Expenses	184	83,758
	150 West Jefferson, Suite 2500	Legal	Fee &	107E, 146, 228E&G,	
	Detroit, MI 48226	Services	Expenses	923E	189,980
	Miner & Miner 4701 Royal Vista Circle	Consulting	Fee &		
289	Fort Collins Co 80528	Services	Expenses	107, 391E	483,000
	Moodys Investors Services P O Box 102597	Professional	Fee &		
	Atlanta, Ga 30368	Services	Expenses	146	226,000
293	Morrow & Company, Inc.				
	909 Third Avenue, Acctg-20th Floor New York, NY 10022	Professional Services	Fee & Expenses	184, 920E&G, 921E&G	73,741
	NCO Financial Systems	00111003	Expenses	104, 320240, 321240	13,141
	One Jackson Square, Suite 650	Collection	Fee &	444 5075 0000	2 025 000
	Jackson, MI 49202 Nederveld Associates Surveying	Services Professional	Expenses	144, 587E, 903G	2,935,988
300	5570 32nd Avenue	Surveying	Fee &		
	Hudsonville, MI 49426 New Century Eng & Design	Services Consulting	Expenses	232	52,327
	3106 Vantage Point Dr	Technical	Fee &		
	Midland, MI 48640	Services	Expenses	184E	132,245
306	New England Pension Consultant One Main St	Consulting	Fee &		
307	Cambridge MA 02142	Services	Expenses	146, 926E&G	81,770
	Newkirk Electric Associates 1875 Roberts St	Technical	Fee &		
310	Muskegon MI 49442	Services	Expenses	107E, 184E	706,286
	Nexus Energy Software 233 Needham Street	Technical	Fee 8		
313	Newton, MA 02164	Services	Fee & Expenses	903G, 908E, 909E	180,860
314	NTH Consultants LTD	Consulting			
	38995 Hills Tech Drive Farmington Hills, MI 48333	Technical Services	Fee & Expenses	107E	467,166
317	Nuclear Management Company				
	700 1st Street Hudson, WI 54016	Management Services	Fee & Expenses	232, 926E	71,369,824
320	Occupational Athletics Inc	OCIVILES			71,309,624
	4309 Linglestown Rd Ste 20	Consulting	Fee &	184E, 588,	17.0
	Harrisburg PA 17112 Orbital Technical Solutions	Services	Expenses	880, 925E&G	47,357
324	2920 Centennial RD	Technical	_ Fee &	1015	
	Toledo, OH 43617 Parsons Energy & Chemicals Group Inc	Services	Expenses	184E	61,940
327	2675 Morgantown Road	Professional	Fee &		1
	Reading PA 19607 Patrick Engineering Inc	Services	Expenses	184	272,752
	4970 Varsity DR	Engineering	Fee &		
331	Lisle, IL 60532	Services	Expenses	184E	32,478
	Price Waterhouse Cooper LLP 400 Renaissance Center	Consulting	Fee &		1
	Detroit, MI 48243	Services	Expense	242	1,596,205
335					

	e of Respondent	This Report Is: (1) [] An Original	Date of Report (Mo, Da, Yr)	Year of Report	2007
Cons	umers Energy Company	(2) [X] A Resubmissio	n 10/02/08	December 31, 2	2007
	CHARGES FOR OUTSIDE	PROFESSIONAL AND	OTHER CONSULTATIVE	SERVICES (Continued)	
Line No.	Name / Address	Service	Basis of Charges	Acct #	Amount
336	Public Sector Consulting Inc				
	600 W St Joseph Street, Suite 10 Lansing, MI 48933	Consulting Services	Fee & Expenses	107E	61,882
	Rine Consulting LLC	Octvices	Expenses	IUIE	01,002
	1019 Licking Creek RD	Consulting	Fee &	107 101	101.000
	Big Cove Tannery, PA 17212 Risk Management, Inc.	Services	Expenses	107, 184	464,228
343	141 W. Jackson Blvd., Ste. 1800A	Consulting	Fee &		
	Chicago, IL 60093 RLW Analytics	Services	Expenses	851G, 920E&G, 921E&G	84,000
	179 Main ST	Consulting	Fee &		
	Middleton, CT 06457	Services	Expenses	920E&G, 921E&G	76,251
	Robert Half International Inc 5720 Stoneridge Drive Suite 3	Professional	Fee &		
	Pleasanton, CA 94588	Services	Expenses	184	42,173
	SAP America	Destaurised	E A	407500 440 404	
	3999 West Chester Pike Newtown Square PA 19073	Professional Services	Fee & Expenses	107E&G, 146, 184, 920E&G, 921E&G	7,845,471
354	Sargent & Lundy	00111000	Expenses	020200,027200	1,010,111
	55 East Monroe Street	Professional	Fee &	104	220.077
	Chicago, IL 60603 Sheridan Surveying Company	Services	Expenses	184	220,977
358	4629 Page Avenue	Survey	Fee &		
	Michigan Center, MI 49503	Services	Expenses	184	121,944
	Sidley Austin LLP One South Dearborn	Legal	Fee &		
	Chicago IL 60603	Services	Expenses	146, 186E, 923E&G	593,389
	Sigma Technologies		F 0		
	27421 Holiday Lane Perrysburg OH 43551	Consulting Services	Fee & Expenses	184	1,368,571
	Signet Creative Inc	Consulting	Expenses		1,000,011
	P O Box 37	Technical	Fee &	1075 101	05.450
368	Southfield, MI 48037 Skadden Arps Slate Meagher Flom	Services	Expenses	107E, 184	35,458
	Four Times Square	Professional	Fee &		
	New York, NY 10036	Services	Expenses	146, 923E&G	61,262
	Slover & Loftus 1224 17th Street NW	Professional	Fee &		
374	Washington, DC 20036	Services	Expenses	501E	91,639
375	Soil and Materials Engineers	Osservition	E	4075 4005 404	
	43980 Plymouth Oak BLVD Plymouth, MI 48170	Consulting Services	Fee & Expenses	107E, 108E, 184, 242G, 853G	502,833
	South Bend Medical Foundation	00111000	Expenses	2120,0000	002,000
	530 N Lafayette Blvd	Professional	Fee &	000500	05 750
	South Bend, IN 46601 Spicer Group Inc	Services Consulting	Expenses	926E&G	25,752
382	230 S Washington Ave	Technical	Fee &		
	Saginaw MI 48605	Services	Expenses	107E	160,990
	Standley Law Group LLP 495 Metro PL S, Suite 210	Professional	Fee &		
386	Dublin, OH 43017	Services	Expenses	228E&G	45,211
	Stanton Cathodic Survey & Data Collection	Profossional	Eco 9		
	6417 Sugar Creek Dr South Mobile AL 36695	Professional Services	Fee & Expenses	539E, 543E, 817G, 856G	67,571
390	Steven D Hug			. ,	0.,011
	4288 Fairway Lane Jackson, MI 49201	Consulting	Fee &	146	404 070
	Steven I Simon & Associates	Services	Expenses	146	134,676
394	2005 Palmer Ave #105	Consulting	Fee &		
	Larchmont NY 10538 STS Consultants	Services Consulting/	Expenses	926E&G	265,357
	7402 Westshire Drive Suite 100	Engineering	Fee &		
398	Lansing, MI 48917	Services	Expenses	108E, 184, 818G,	531,755
	Sullivan Ward Bone Tyler & Asher PC	Land	F == 9		
	25800 Northwestern Hwy, Box 22 Southfield, MI 48037	Legal Services	Fee & Expenses	228E&G	32,163
402	Sungard Investor Accounting				02,100
403	951 Mariners Island Blvd #500 San Mateo CA 94404	Professional	Fee &		00.400
404		Services	Expenses	184, 920E&G, 921E&G	63,108

Unique Service Display Display Display Display Display CHARGES FOR OUTSIDE PROFESSIONAL AND OTHER CONSULTATIVE SERVICES (Continued) Contention Anount Units Name / Address Service Basis of Charges Acct # Amount Mile Display Charges Acct # Amount Services Expresses Services	Name	e of Respondent	This Report Is: (1) [] An Original	Date of Report (Mo, Da, Yr)	Year of Report	
Line Name / Address Service Basis of Charges Act # Amount No. Polescience Polescience Services Expenses Services <	Cons		(2) [X] A Resubmission	10/02/08		1, 2007
No. Professional For a 184.505, 510, 879, 920E43, 930E43, 93		CHARGES FOR OUTS	IDE PROFESSIONAL AND C	THER CONSULTATIVE	SERVICES (Continued)	
No. Professional For a 184.505, 510, 879, 920E43, 930E43, 93	Lino	Name / Address	Sorvico	Basis of Charges	Acct #	Amount
dots Posx 7200 Advertising Fee & Services SozEsG, 902EsG, 9		Name / Address	Service	basis of Charges	ACCI #	Amount
Question OH 4192 Services Expenses 202680, 921E&0 31,877 400 V2226815 Millbrock Circle Professional Fee & 184E 112,389 400 V2226815 Millbrock Circle Services Expenses 184E 112,389 412 18503 Services Expenses 221E 43,767 412 1850 Soration Great Lakes Consulting Fee & 196E 225,664 413 RbParted Great Soration Services Expenses 221E 43,767 413 RbParted Great Soration Services Expenses 221E 255,664 414 RDO Torm Center, Site Soration Services Expenses 192E 228E Soratified, M4934 256,674 420 Nother Marco Soration Services Expenses 192E 228E Soratified, M4934 257,684 421 Marco Moreo Soration Services Expenses 192E 228E Soration 257,684 423 Marco Moreo Soration Services Expenses <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Hamagament Professional Fee & 112,395 V12232815 Millook Circle Professional Fee & 112,395 V1232815 Millook Circle Services Expenses 104E 112,395 V1232815 Millook Circle Services Expenses 921E 43,755 V1232815 Millook Circle Services Expenses 921E 43,755 V115 Grand Rapids Millook Circle Services Expenses 921E 43,755 V115 Grand Rapids Millook Circle Services Expenses 107E 255,366 V115 Grand Rapids Millook Circle Services Expenses 107E 255,366 V115 Grand Rapids Millook Circle Consulting Fee & 108E 228E,023E 262,077 V115 Grand Rapids Millook Circle Services Expenses 192E,640E 267,386 V115 Grand Rapids Millook Circle Services Expenses 192E,640E 613,666 V116 Grand Rapids Millook Circle Services Expenses 192E,640E 613,666 V116 Grand Rapids Millook Circle Services						21.077
400 V2228915 Millbock Circle Professional Fee & Services 14E 112.937 111 CSS Research Inc Consulting Fee & Expenses 221E 43.765 12 2806 Holecons Bridge R4 208 Consulting Fee & Expenses 221E 43.765 12 380 Follocons Bridge R4 208 Consulting Fee & Expenses 107E 225.386 141 Consulting Fee & Services Expenses 107E 255.386 141 Station Wysit & Congany Consulting Fee & Services 108E 221E 43.765 141 Station Wysit & Congany Consulting Fee & Expenses 146.920E& 225.786 142 Station Wysit & Congany Consulting Fee & Expenses 165E, 549E 613.665 142 Services Expenses 165E, 549E 613.665 267.886 143 Services Expenses 165E, 549E 613.665 267.886 144 Services Services Services 165E, 549E 613.665			Services	Expenses	920E&G, 921E&G	31,977
11 TGS Research Inc. Consulting Fee & second Second Services 921E 43.761 111 MAR Concomb Bridge R4208 Consulting Fee & second Second Services 921E 43.761 111 MRS Concomb Bridge R4208 Services Expenses 107E 255.386 111 MRS Concompany Legal Fee & second			Professional	Fee &		
112 Edit Mathematic Call Consulting Services Fee & Expenses 911E 43,754 141 URS Corporation Great Lakes Consulting 19 890 Signation Stat Lakes Fee & Services Fee & Expenses 107E 255,306 141 URS Corporation Great Lakes Services Fee & Services 107E 255,306 141 Gunthelid, M1 48073 Services Expenses 107E 256,306 141 Southfield, M1 48073 Services Expenses 146, 920E8G, 922E 262,072 20 UNHSton Mytek & Company Consulting Fee & 146, 920E8G, 922E AG 257,986 421 DONO For VP32 Vest Inc Services Expenses 165E, 549E 613,667 422 L200 Defield PKWY, Stute 315 Management Fee & 165E, 549E 613,667 423 L200 Defield PKWY, Stute 315 Services Expenses 165E, 549E 613,667 423 L200 Defield PKWY, Stute 315 Services L200 Defield PKW, Stute 315 Services L200 Defield PKW, Stute 315 Services L200 Defield PKW, Stute 315	410	Big Bend WI 53103	Services	Expenses	184E	112,397
413 Apparetts GA. 30022 Services Expenses 921E 43,756 415 DSS Sparks Dr SE Consulting Fee & 45 555 416 DSS Sparks Dr SE Consulting Fee & 45 556 416 Marcel Apparets Data 225,564 455 455 418 Door Norm Pace, Suite 2700 Legal Fee & 186E, 228E, 923E 282,075 418 Bool Thread, Suite 2700 Consulting Fee & 186E, 228E, 923E 282,075 419 Bool Thread, Suite 200 Consulting Fee & 186E, 228E, 923E 282,075 420 Door North Pace, Suite 200 Consulting Fee & 185E, 549E 613,666 421 Data Services Expenses 165E, 549E 613,666 428 Data Data Data 245 245 429 Data Data Data 245 245 429 Data Data Data 245 245 <t< td=""><td></td><td></td><td>O</td><td>F 0</td><td></td><td></td></t<>			O	F 0		
414 URS Corporation Great Lakes Consulting Fee & Expenses 107E 255,364 415 9305 Sparks MI 48946 Services Expenses 107E 255,364 418 Bothfield MI 48946 Services Expenses 106E, 228E, 923E 262,075 418 Bothfield MI 48075 Services Expenses 116E, 226E, 923E 262,077 420 Waren Kompany Consulting Fee & 146, 920E&G, 257,886 421 Done North Parkas, Sure 900 Consulting Fee & 146, 920E&G, 257,886 422 Done North Parkas, Sure 900 Services Expenses 165E, 549E 613,866 423 Management Fee & 165E, 549E 613,866 424 Services Expenses 165E, 549E 613,866 429 Services Services 165E, 549E 613,866 429 Services Services 165E, 549E 613,866 429 Services Services Services 164 164 <td></td> <td></td> <td></td> <td></td> <td>921F</td> <td>43 750</td>					921F	43 750
415 BdS Sparks Consulting Services Fee & Expenses 17/E 255.364 416 Grand Rapids M 4364 Services Expenses 107E 285.364 417 Maren Norcross & Judd Legal Fee & Expenses 106E, 228E, 923E 262.07 418 Southriet, M148075 Services Expenses 126E, 228E, 923E 262.07 421 One North Pizza, Sun 200 Consulting Fee & Expenses 146E, 228E, 923E 262.07 421 Den North Pizza, Sun 200 Services Expenses 9218.60, 823E8.6 257.386 423 Incol of North Pizza, Sun 200 Services Expenses 9218.60, 823E8.6 257.386 424 12400 Daerfield PKWY, Suite 315 Maragement Fee & Expenses 165E, 549E 613.662 428 1 1 1 1 1 1 1 429 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Gervices	LApenses	321L	43,730
417 Watter Morcross & Judd Legal Fee & 1806E, 228E, 923E 262.077 418 2001 Toron Center, Suite 2700 Services Expenses 186E, 228E, 923E 262.077 220 Watson Wyst & Company Consulting Fee & 146, 520E&G, 257,967 220 Nutritied, M4034 Masagement Fee & 146, 520E&G, 257,967 220 Nutritied, M4034 Services Expenses 165E, 549E 613.666 241 1200 Demokrother DPS West Inc Services Expenses 165E, 549E 613.666 241 1200 Demokrother DPS West Inc Services Services 165E, 549E 613.666 243 1200 Demokrother DPS West Inc Services 165E, 549E 613.666 243 1200 Demokrother DPS West Inc 120 120 120 243 1200 Demokrother DPS West Inc 120 120 120 244 1200 Demokrother DPS West Inc 120 120 120 243 120 120 120 120 120 243 120 120 120 120 120 244 120 120 120 120 120 243 120 120	415	3950 Sparks Dr SE	Consulting	Fee &		
118 Bouth Head Expenses Bode 2262.073 119 South Head M48075 Services Expenses 146, 920E&G, 923E 262.073 120 North Medical M48075 Services Expenses 146, 920E&G, 923E 262.073 121 Cons North Picaz, Suite 500 Consulting Fee & 1 21'E&G, 923E & 257.983 22'E&G, 923E & 257.983 122 South Heid, M48034 Services Expenses 165E, 549E 613.666 124 1260 Decrified PKWY, Suite 315 Management Fee & 1 625, 649E 613.666 126 Apharetta GA 30004 Services Expenses 165E, 549E 613.666 128 Services Services Services Services 165E, 649E 613.666 129 Services Services Services Services 165E, 649E 613.666 120 Services Services Services Services 165E, 649E 165E, 649E 165E, 649E 165E, 649E 165E, 649E 165E, 649E 165E, 649E <td< td=""><td></td><td></td><td>Services</td><td>Expenses</td><td>107E</td><td>255,366</td></td<>			Services	Expenses	107E	255,366
Has Sorvices Expenses 186E, 228, 928E 282, 073 20 Watson Wyat & Company Consulting Fee & 146, 920E&G, 927E&G 257, 867 22 Southfield, M4034 Services Expenses 122E 622E 253, 867 257, 867 22 Southfield, M4034 Services Expenses 165E, 549E 613, 666 24 IA00 Group Power OPS West Inc Services Expenses 165E, 549E 613, 666 241 IA00 Incented PKWY, Stutis 315 Services Expenses 165E, 549E 613, 666 243 IA00 Incented PKW, Stutis 315 Services IA00 IA00 IA00 243 IA00 Incented PKW, Stutis 315 Services IA00 IA00 <t< td=""><td></td><td></td><td>Logol</td><td>Eeo 8</td><td></td><td></td></t<>			Logol	Eeo 8		
420 Waten Wyatt & Company Consulting Fee & 146, 920E&G, 927E&G,			Services		186E 228E 923E	262 075
Jack Services Expenses 921E&G, 923E&G 257,980 242 Wood Foury Power OPS West Inc Banagement Fee & Expenses 165E, 549E 613,662 124 Ison Services Ison Services Ison Services 165E, 549E 613,662 128 Ison Services Ison Services Ison Services 165E, 549E 613,662 128 Ison Services Ison Services Ison Services 165E, 549E 613,662 129 Ison Services Ison Services Ison Services 165E, 549E 613,662 129 Ison Services Ison Services Ison Services 165E, 549E 613,662 129 Ison Services Ison Services Ison Services 165E, 549E 613,662 129 Ison Services Ison Services Ison Services 165E, 549E 165E, 549E </td <td></td> <td></td> <td>00111000</td> <td>Expended</td> <td>1002, 2202, 0202</td> <td>202,010</td>			00111000	Expended	1002, 2202, 0202	202,010
423 Wood Group Power OPS West Inc. Management Fee & Expenses 165E, 549E 613,66E 425 Abpharetta GA 30004 Services Expenses 165E, 549E 613,66E 426 Services Expenses 165E, 549E 613,66E 427 Services Services 165E, 549E 613,66E 428 Services Services 165E, 549E 613,66E 429 Services Services 165E, 549E 613,66E 429 Services Services Services 613,66E 429 Services Services Services 613,66E 431 Services Services Services 613,66E 432 Services	421	One North Plaza, Suite 500				
Hanagement Fee & Expenses 165E, 549E 613.662 25 Abharetta GA 30004 Services Expenses 165E, 549E 613.662 426 Services Expenses 165E, 549E 613.662 428 Services Services 165E, 549E 613.662 429 Services Services 165E, 549E 613.662 429 Services Services 165E, 549E 613.662 429 Services Services Services 165E, 549E 613.662 429 Services Services Services Services 165E, 549E 613.662 431 Services Services Services Services Services 165E, 549E			Services	Expenses	921E&G, 923E&G	257,980
Value Services Expenses 165E, 549E 613,66E 427 -			Management	Eeo 8		
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Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

SUMMARY OF COSTS BILLED TO ASSOCIATED COMPANIES

services provided (administrative and general expenses,

dividends declared, etc.).

company. 2. In column (b) describe the affiliation (percentage ownership, etc.). 3. In column (c) describe the nature of the goods and

1. In column (a) report the name of the associated

4. In columns (d) and (e) report the amount classified to operating income and the account(s) in which reported.

Line No.	Company	Affiliation	Description: Nature of Goods and Services	Account Number	Amount Classified to Operating Income
110.	(a)	(b)	(C)	(d)	(e)
1	CMS Antrim Gas LLC	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	7,870
2	CMS Bay Area Pipeline LLC	CMS Enterprises Sub, 100%	Professional Svcs	(1)	1,284
3	CMS Capital LLC	CMS Energy Sub, 100%	Professional Svcs	(1)	72,896
4	CMS Electric & Gas LLC	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	1,525
5	CMS Energy Corporation	Parent Company	Professional Svcs, Emp Benefits	(1)	1,825,469
6	CMS Energy Resource Management Co.	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	645,098
7	CMS Engineering Company	Consumers Sub, 100%	Professional Svcs	(1)	13,469
8	CMS Enterprises Company	CMS Energy Sub, 100%	Professional Svcs, Emp Benefits	(1)	2,172,143
9	CMS Gas Transmission Company	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	141,820
10	CMS Generation Company	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	201,727
11	CMS Generation Filer City Operating LLC	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	26,409
12	CMS Generation Michigan Power LLC	CMS Enterprises Sub, 100%	Gas Transmission & Storage		-
13	CMS Generation Operating Company	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	89,492
14	CMS Generation Operating Co. II, Inc.	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	140,843
15	CMS Grand Lacs LLC	CMS Enterprises Sub, 100%	Professional Svcs	(1)	2,948
16	CMS International Operating Company	CMS Enterprises Sub, 100%	Emp Benefits		-
17	CMS International Ventures LLC	CMS Enterprises Sub, 98.5%	Professional Svcs, Emp Benefits	(1)	124,773
18	CMS Land Company	CMS Energy Sub, 100%	Professional Svcs, Emp Benefits	(1)	142,207
19	CMS Prairie State LLC	CMS Enterprises Sub, 100%	Professional Svcs	(1)	810
20	CMS Resource Development Company	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	14,452
21	CMS Texas LLC	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	4,223
22	Consumers Campus Holdings LLC	Consumers Sub, 100%	Professional Svcs	(1)	6,224
23	Consumers Nuclear Services LLC	Consumers Sub, 100%	Professional Svcs	(1)	24,974
24	Dearborn Generation Operating LLC	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	47,648
25	Dearborn Industrial Generation LLC	CMS Energy Sub, 100%	Professional Svcs		-
26	EnerBank USA	CMS Capital Sub, 100%	Professional Svcs, Emp Benefits	(1)	47,479
27	ES Services Company	Consumers Sub, 100%	Professional Svcs	(1)	307,437
28	Exeter Energy LP	CMS Enterprises Sub, 100%	Professional Svcs	(1)	734
29	Genesee Power Station LP	CMS Enterprises, 50%	Professional Svcs	(1)	891
30			Transformer Lease		
31	Grayling Generating Station LP	CMS Enterprises, 50%	Professional Svcs	(1)	1,455
32	Jackson Pipeline Company	CMS Enterprises Sub, 75%	Professional Svcs	(1)	1,156
33	New Bern Energy Recovery, Inc.	CMS Enterprises Sub, 100%	Professional Svcs, Emp Benefits	(1)	853
34	T.E.S. Filer City Station LP	CMS Enterprises, 50%	Professional Svcs		-
35					
36					
37					
38					
39					
40					
41					
42					
43	NOTES:				
	(1) Accounts 920, 921, 923-926, 930, 931, 93	5, 408, 456, 495			
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Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007

SUMMARY OF COSTS BILLED TO ASSOCIATED COMPANIES (Continued)

5. In columns (f) and (g) report the amount classified to

non-operating income and the account(s) in which reported.

reported.

7. In column (j) report the total. 8. In column (k) indicate the pricing method (cost, per contract terms, etc.)

6. In columns (h) and (i) report the amount classified to

Account Number	Amount Classified to Non-Operating Income	Account Number	Amount Classified to Balance Sheet	Total	Pricing Method	Lii
(f)	(g)	(h)	(i)	(j)	(k)	<u> N</u>
419	391	146	49,101	57,362	Full Cost	
419	18	146	1,477	2,779	Full Cost	2
419	9,755	146	343,185	425,836	Full Cost	;
419	361	146	30,616	32,502	Full Cost	4
419	72,673	146,184	19,182,975	21,081,117	Full Cost	
419	15,714	146	1,410,878	2,071,690	Full Cost	
419	323	146	15,427	29,219	Full Cost	
419	66,369	146	7,413,988	9,652,500	Full Cost	
419	10,088	146	1,367,175	1,519,083	Full Cost	
419	16,298	146	1,234,892	1,452,917	Full Cost	1
419	3,530	146	417,181	447,120	Full Cost	1
	-	146	18,093	18,093	Full Cost	1
419	10,403	146	1,217,352	1,317,247	Full Cost	1
419	5,203	146	513,520	659,566	Full Cost	1
419	45	146	61,150	64,143	Full Cost	1
419	348	146	30,619	30,967	Full Cost	1
419	6,214	146	425,764	556,751	Full Cost	1
419	2,867	146	276,839	421,913	Full Cost	1
419	18	146	756	1,584	Full Cost	1
419	907	146	92,691	108,050	Full Cost	2
419	340	146	25,295	29,858	Full Cost	2
419	150	146	7,154	13,528	Full Cost	2
419	610	146	28,706	54,290	Full Cost	2
419	7,600	146	625,875	681,123	Full Cost	2
	-	146	12,000	12,000	Full Cost	2
419	43	146	550,066	597,588	Full Cost	2
419	7,816	146	380,975	696,228	Full Cost	2
419	19	146	1,120	1,873	Full Cost	2
419	25	146	56,214	57,130	Full Cost	2
						3
419	41	146	11,717	13,213	Full Cost	3
419	21	146	24,017	25,194	Full Cost	3
419	142	146	11,439	12,434	Full Cost	3
	-	146	29,054	29,054	Full Cost	3
						3
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Name	of Respondent	This Report Is:	Date of Report	Year of Report		
Consu	mers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08		ber 31, 2007	
	SUMMAR	RY OF COSTS BILLED FROM				
1. In c	olumn (a) report the name of the associated		services provided (administrativ	/e and general ex	penses,	
owners	ny. olumn (b) describe the affiliation (percentage hip, etc.). olumn (c) describe the nature of the goods a		dividends declared, etc.). 4. In columns (d) and (e) repor operating income and the accor	t the amount clas	sified to	
Line No.	Company (a)	Nature of Goods Number and Services			Amount Classified to Operating Income (e)	
1 2	CMS Bay Area Pipeline LLC	CMS Enterprises Sub, 100%		501	1,294,512	
3 4 5	CMS Energy Corporation	Parent Company	Corporate Costs, External Auditing Services, Restricted Stock	920,923,925	7,235,608	
6 7	CMS Energy Resource Management Co.	CMS Enterprises Sub, 100%		555	12,600	
8 9 10	CMS Enterprises Company	CMS Energy Sub, 100%	Administrative Services	500,588,880 879.903,912	704,091	
10 11 12				920,921,923		
13 14	ES Services Company	Consumers Sub, 100%	Engineering Services		-	
15 16	Genesee Power Station LP	CMS Enterprises, 50%	Energy Purchases	555	18,498,856	
17 18	Grayling Generating Station LP	CMS Enterprises, 50%	Energy Purchases	555	21,389,313	
19 20 21	T.E.S. Filer City Station LP	CMS Enterprises, 50%	Energy Purchases	555	39,793,945	
22 23						
24 25						
26 27 28						
20 29 30						
OTAL					88,928,925	

Name of Resp	ondent	This Report Is:		Date of Report	Year of Report	
	ergy Company	(1) [X] An Origina		(Mo, Da, Yr)	December 31	I, 2007
				04/18/08	۱ ۱	
	(f) and (g) report the amount (a)		reported. 7. In column (j) repor	rt the total		
reported.	income and the account(s)		8. In column (k) indic		thod (cost, per	
In columns the balance sh	(h) and (i) report the amount eet and the account(s) in ways and the account (s) in ways and the account (s) in ways and the account (s) in the	nt classified to	contract terms, etc.)	••••••••••••••••••••••••••••••••••••••		_
Account Number	Amount Classified to Non-Operating	Account Number	Amount Classified to	Total	Pricing Method	Line
(f)	Income (g)	(h)	Balance Sheet (i)	(j)	(k)	Line No.
	-	······································	-	1,294,512	Full Cost	1
						2
	-	242	26,940	7,262,548	Full Cost	3
						4
						5
						6
	-		-	12,600	Full Cost	7
						8
426	66,493	107,107,146	213,658	984,242	Full Cost	9
		184,186,228				10
						11
						12
416	796,948		-	796,948	Full Cost	13
						14
	-		-	18,498,856	Full Cost	15
						16
	-		-	21,389,313	Full Cost	17
						18
	-		-	39,793,945	Full Cost	19
						20
						21
						22
						23
						24
						25
						26
						27
						28
						29
						30
	863,441		240,598	90,032,964		

Nam	e of Respondent		This Report Is:		Date of Report		Year of Report		
Cons	sumers Energy Co	Energy Company (1) [X] An Original		(Mo, Da, Yr)					
			(2) [] A Resu	bmission	04/18/08		12/31/07		
			ELECTRIC	ENERGY	ACCOUNT				
Repo	ort below the inforr	nation called for c	oncerning the dis	sposition o	f electric energy g	enerated, purchase	ed, exchanged		
	wheeled during the						, , , , , , , , , , , , , , , , , , , ,		
Line	lt	em	MWH's	Line	1	tem	MWH's		
No.		a)	(b)	No.		(a)	(b)		
1	SOURCES	OF ENERGY		18	Net Transmission				
2	Generation (Exclu	uding Station Use):			minus line 17)		(
3	Steam		18,124,925	19	Transmission by	others losses	(
4	Nuclear		1,781,034	20		ines 9, 10, 14, 18 & 19)	41,700,856		
5	Hydro-Conventio		415,640	21		N OF ENERGY			
6	Hydro-Pumped S	storage	1,202,939	22	Sales to Ultimate	e Consumers			
7	Other		19,097		(Including Interde	36,973,716			
8	LESS Energy for	Pumping	1,680,463	23	Requirements Sa				
9	Net Generation (Total of lines 3 thru 8)	19,863,172		(See instruction	461,951			
10	Purchases		21,837,684	24	Non-Requirement				
11	Power Exchange	s:			(See instruction 4, page 311.) 1,36				
12	Received			25	Energy furnished without charge				
13	Delivered			26		e company (Electric			
14	NET Exchanges	(line 12 minus 13)	0		Dept. only, exclu		16,932		
15	Transmission for	other (Wheeling)		27	Total Energy Los		2,885,026		
16	Received			28	TOTAL (Enter tota				
17	Delivered				27) (MUST equa		41,700,856		
			MONTULY				1 1,100,000		
If the	rospondont has two	r more neuror eveloper	MONTHLY F						
	e respondent has two o ed, furnish the required					the amount of losses in			
	ort in column (b) the sy					uirements Sales for Re			
	I on line 41 matches th		or each month such t	nat		 d) the system's monthly ration) associated with t 			
	ort in column (c) a mor		Non-Requirements	Sales		difference between col			
	ale reported on line 24.					(e) and (f) the specified			
	associated with the sal			,		load reported in colum			
	of SYSTEM:				pour				
			Marthly Mar D	•					
Line	Month	Total Monthly	Monthly Non-Requ		Manager 11 (2)	MONTHLY PEA			
No.	WORUT	Energy	Sales for Resale &		Megawatts (See	Day of Month	Hour		
110.	(-)		Losses	i	Instruction 4)				
	(a)	(b)			(d)		(5)		

Line	Month	Energy	Sales for Resale & Associated	Megawatts (See	Day of Month	Hour
No.			Losses	Instruction 4)		
L	(a)	(b)	(c)	(d)	(e)	(f)
29	January	3,532,358	78,406	5636	29	1900
30	February	3,352,715	128,204	5814	5	2000
31	March	3,293,768	100,920	5558	6	2000
32	April	3,109,387	82,992	5127	11	2100
33	Мау	3,361,880	131,953	6493	31	1700
34	June	3,737,450	106,305	8137	26	1700
35	July	3,762,536	100,493	7951	31	1700
36	August	4,044,547	138,664	8183	1	1700
37	September	3,383,474	117,048	7291	5	1700
38	October	3,420,975	166,549	6895	8	1400
39	November	3,247,375	201,703	5652	29	1900
40	December	3,454,391	111,274	5730	3	2000
41	TOTAL	41,700,856	1,464,511			

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(Next page is 402)

Nam	e of Respondent	This Report Is:		Date of F	Report		Year of Rep	ort	
Cons	umers Energy Company	(1) [X] An Ori				12/31/07		1/07	
		(2) [] A Result		04/1					
		TRIC GENERA			· · ·				
	port data for Plant in Service only.		6. If gas is used and purchased on a therm basis, report the Btu						
	ge plants are steam plants with installed capacity	(name	content of the gas and the quantity of fuel burned converted to Mcf. 7. Quantities of fuel burned (line 38) and average cost per unit of						
1 [.]	ating) of 25,000 Kw or more, and nuclear plants icate by footnote any plant leased or operated as	a joint facility			e consistent with				
	et peak demand for 60 minutes is not available, g	• •		-	42) as shown on	-	cpense		
	is available, specifying period.	,		•	urned in a plant,		he		
5. If an	ny employees attend more than one plant, report	on line 11 the	composite heat	rate for all fu	uels burned.				
approx	imate number of employees assignable to each	plant.	9. Items under	Cost of PLa	nt4 are based on	U.S. of A. ac	counts.		
			Production exp	enses do not	include Purchas	ed Power, Sy	vstem		
Line	ltem		Plant Name: Ca	ampbell 1 & 2	2	Plant Name	Cobb 4-5		
No.	(a)			(b)			(c)		
1	Kind of plant (steam, int. combustion. Gas turbi	ne or nuclear			Steam			Steam	
2	Plant Constrctn. Type (Conventional/Outdr. Boiler	/Full Outdoor/Etc.)			Conventional			Conventional	
3	Year originally constructed				1962			1956	
4	Year last unit was installed				1967			1957	
5	Total Installed cpcty. (max. generator name pla	te ratings in MW)			669.12			312.5	
6	Net Peak Demand on Plant-MW (60 minutes)				625			325	
7	Plant hours connected to load				8736			8760	
8	Net continuous plant capability (megawatts)				0 620			0	
10	When not limited by condenser water When limited by condenser water				615			320 312	
11	Average number of employees				140			123	
12	Net generation, exclusive of plant use-KWh		4320258500					2151045200	
13					1949688			113291	
14	Structures and Improvements				78757643			19766518	
15	Equipments costs	· · · · · · · · · · · · · · · · · · ·	1		325531307			137866881	
16	Asset Retirement Costs				0			0	
17	Total cost				406238638	1577466		157746690	
18	Cost per KW of Installed capacity (line 5)				607.1237			504.7894	
19	Production Expenses: Oper., Supv., & Engr.				2713151			2174704	
20	Fuel				99150806			43788858	
21	Coolants and Water (Nuclear Plants only)				0			0	
22	Steam expenses				2492423			2098858	
23	Steam from other sources				0			0	
24	Steam transferred (credit)				0			0	
25	Electric expenses				1750592			1040112	
26	Misc. steam (or nuclear) power expenses				1988166			1350244	
27	Rents Allowances				0			0	
28 29	Maintenance Supervision and Engineering				487706 1674577			421732 1130553	
30	Maintenance of structures				972466			1013021	
31	Maintenance of boiler (or reactor) plant			· · · ·	5229567			3235572	
32	Maintenance of electric plant			· · ·	2809170			1132852	
33	Maintenance of Misc. steam (or nuclear) plant				303689			198453	
34	Total Production Expenses				119572313			57584959	
35	Expenses per net KWh				0.0277			0.0268	
36	Fuel: Kind (coal, gas, oil, or nuclear)		Coal	Oil		Coal	Gas		
37	Unit: (coal-tons of 2,000 lb) (oil-barrels of 42 ga	als.)							
	(Gas-Mcf) (Nuclear-indicate)		Tons	Barrels		Tons	Mcf		
38	Quantity (units) of fuel burned		2152761	10954		1146792	146756		
	Avg. Heat cont. of fuel burned (Btu per lb. Of co	oal, per gal.							
39	of oil, or per Mcf of gas) (give unit if nuclear)		20090046	5838000		18919820	1019319		
40	Avg. cost of fuel per unit, as delvrd. F.o.b. plan	t during year	42.375	86.486		33.564	9.16		
41	Avg. cost of fuel per unit burned		43.667	86.486		35.403	9.16		
42	Avg. cost of fuel burned per million Btu		2.174	14.814		1.871	8.987		
43	Avg. cost of fuel burned per KWh net gen.		0.022	0		0.019	0		
44	Avg. Btu per KWh net generation		10026	0		10156	0		

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007		
STEAM-ELEC	TRIC GENERATION PLANT ST	ATISTICS (Large Pla	ants) (Continued)		
Control and Load Dispatching, and Oth	er Expenses classified as	functions in a combined of	ycle operation with a conventional stean		
other Power Supply Expenses.		unit, include the gas-turbi			
10. For IC and GT plants, report Opera	ating Expenses, Acct. Nos. 548	12. If a nuclear power generating plant, briefly explain by foot-			
and 549 on line 26 "Electric Expenses,"	and Maintenance Acct. Nos.	note (a) accounting method for cost of power generated including			
553 and 554 on line 32, "Maintenance	of Electric Plant." Indicate plants		ed to research and development; (b)		
designed for peak load svc. Designate	automatically operated plants.		or the various components of fuel cost;		
11. For a plant equipped with combinat	ions of fossil fuel steam,		tive data concerning plant type, fuel		
nuclear steam, hydro, internal combust	ion or gas-turbine equipment,	used, fuel enrichment by type and quantity for the report period,			
report each as a separate plant. Howe			perating characteristics of plant.		

		ant. However, If a	1		and other prig	physical and operating characteristics of plant.			
Plant Name:	0		Plant Name: K				Karn 3 & 4		Line
	(d)			(e)			(f)		No.
		Steam			Stear			Steam	1
		Conventiona			Conventiona			Conventional	
		195			195			1975	_
		1953 345.3			196			1977	4
					54		-	1402.25	5
		329			51:			1045	6
		075		····	873			1247	7
		328		······································				0	8
		326	-		51			1276	9
					51			1276	10
				······································	129			100	11
		2394064000			3663280000			214612000	12
		501997 26086664			178947			50886	13
		111395066			24615208			34351351	14
		111395066			299497419			247274524	15
		137983727			22420457			0	16
		399.5938			324291574			281676761	17
		the second s			596.1242	33 163445 39 3468067 0 0 08 1362430 0 0 0 0 0 0 0 0 1362430 0 0 0 0 0 12 1068285			18
		1593109			2892553				19
		56650348		· · · · · · · · · · · · · · · · · · ·	88985889				20
		0							21
		2491316			2076208				22
		0							23
									24
		881456			1645532				25
		1305673			1732914			1365539	26
		0 247091			0			0	27
					155608			51579	28
		985162			1585803			634348	29
					677125			535798	30
		3935679			5222011			1520980	31
		920970			1099042			854835	32
		70074729			218844			212592	33
		0.0293			106291529			43921514	34
Coal	Oil	0.0293	Coal	Oil	0.029 Gas	Gas		0.2047	35
	<u> </u>				545	Gas	Oil		36
Tons	Barrels		Tons	Barrels	Mcf	Mcf	Domaio		37
1390225			1823065			1891199			
			1023003	243/4	70142	1091199	342588		38
18382004			19949832	5796000	1025000	1030249	6226801		39
37.939	96.881		45.544	109.465	9.735	10.702			40
38.442	96.881		45.345			10.702	41.108		41
2.091	16.476		2.273			10.388	6.602		42
0.022	0		0.023	the second se			0.162		43
10697	0		9987	0	0	0			44

Nam	e of Respondent	This Report Is:	·	Date of I			Year of Re	port	
Cons	sumers Energy Company	(1) [X] An Ori	-	(Mo, Da			12/31/07		
	STEAM-ELECTRIC	(2) [] A Resub			18/08	(Continue			
1		SENERATION P							
· ·	port data for Plant in Service only. ge plants are steam plants with installed capacity	(100000	If gas is used and purchased on a therm basis, report the Btu content of the gas and the quantity of fuel burned converted to Mcf.						
	ating) of 25,000 Kw or more, and nuclear plants	(name		-	quantity of fuel bu I (line 38) and av				
	icate by footnote any plant leased or operated as	a joint facility.			e consistent with				
	et peak demand for 60 minutes is not available, g				42) as shown on	-	poneo		
which	is available, specifying period.				ourned in a plant,		ne		
5.lfa	ny employees attend more than one plant, report	on line 11 the	composite hea	t rate for all f	uels burned.				
approx	kimate number of employees assignable to each p	plant.			int4 are based or				
			Production exp	enses do no	t include Purchas	ed Power, Sy	stem		
Line	ltem		Plant Name: W	/eadock 7 &	8	Plant Name	: BCCobb 1-3		
No.	(a)			(b)			(c)		
1	Kind of plant (steam, int. combustion. Gas turbin				Steam			Stean	
2	Plant Constrctn. Type (Conventional/Outdr. Boil	er/Full Outdoor/Etc.)			Conventiona			Conventiona	
3	Year originally constructed				1955			194	
 5	Year last unit was installed	o potingo in MAAD			1958			1950	
5 6	Total Installed cpcty. (max. generator name plat Net Peak Demand on Plant-MW (60 minutes)	e raungs in MW)			312.5			207	
7	Plant hours connected to load				314 8225			118	
8	Net continuous plant capability (megawatts)		· · ·			1		120	
9	When not limited by condenser water				310			183	
10	When limited by condenser water				306			183	
11	Average number of employees				123				
12	Net generation, exclusive of plant use-KWh				1834405000		75331		
13	Cost of plant: Land and Land Rights				144060				
14	Structures and Improvements				23534328				
15	Equipments costs				91577018			24927056	
16	Asset Retirement Costs				0			C	
17	Total cost				115255406			24989913	
18	Cost per KW of Installed capacity (line 5)				368.8173		120.724		
19	Production Expenses: Oper., Supv., & Engr.				1705146			244603	
20	Fuel				37984381			896635	
21 22	Coolants and Water (Nuclear Plants only)				0			0	
22	Steam expenses Steam from other sources				1755238			343146	
23	Steam transferred (credit)				0			0	
25	Electric expenses				1443459			189112	
26	Misc. steam (or nuclear) power expenses				1641689			42191	
27	Rents				0				
28	Allowances				254410			523	
29	Maintenance Supervision and Engineering				416340			149438	
30	Maintenance of structures				289374			59023	
31	Maintenance of boiler (or reactor) plant				4135844			150433	
32	Maintenance of electric plant				1295383			119582	
33	Maintenance of Misc. steam (or nuclear) plant				773989			16701	
34	Total Production Expenses				51695253			2211387	
35	Expenses per net KWh				0.0282			0.2936	
36 37	Fuel: Kind (coal, gas, oil, or nuclear)		Coal	Oil	Gas	Gas			
~'	Unit: (coal-tons of 2,000 lb) (oil-barrels of 42 ga	IS.)	-						
38	(Gas-Mcf) (Nuclear-indicate)		Tons	Barrels		Mcf			
30	Quantity (units) of fuel burned Avg. Heat cont. of fuel burned (Btu per lb. Of co.	al per cal	917585	3861	103331	112898			
39	of oil, or per Mcf of gas) (give unit if nuclear)	ai, pei gal.	10704400	6774470	4000000	4047075			
	Avg. cost of fuel per unit, as delvrd. F.o.b. plant	during year	19724469 37.018	5771470 108.91	1000000	1017075			
40 1	Avg. cost of fuel per unit, as delvid. F.o.b. plant	ouring year	37.018	108.91	11.057 11.057	7.942 7.942			
40 41			000.00	100.91	11.037	1.942			
41			1 01	18 97	11 057	7 800			
	Avg. cost of fuel burned per million Btu Avg. cost of fuel burned per KWh net gen.		1.91 0.019	18.87 0	<u>11.057</u> 0	7.809 0.119			

Name of Respondent	This Report	ls:	Date of Rep		Year of Repor	t
Consumers Energy Company	(1) [X] An		(Mo, Da, Yr		Decembe	er 31, 2007
	(2) [] A Re		•	8/08	(0	
STEAM-ELECTRIC			ATISTICS (L	arge Plants	s) (Continued)	
Control and Load Dispatching, and Other Expe other Power Supply Expenses. 10. For IC and GT plants, report Operating Exp and 549 on line 26 "Electric Expenses," and Ma 553 and 554 on line 32, "Maintenance of Electr designed for peak load svc. Designate automa 11. For a plant equipped with combinations of f nuclear steam, hydro, internal combustion or ga report each as a separate plant. However, if a	penses, Acct. No aintenance Acct. ic Plant." Indicate tically operated p ossil fuel steam, as-turbine equipn	s. 548 Nos. e plants olants.	unit, include th 12. If a nuclea note (a) accour any excess co types of cost u and (c) any of used, fuel enri	e gas-turbine war power general nting method for sts attributed to nits used for th her informative chment by type	e operation with a c vith the steam plan ating plant, briefly e or cost of power ge or esearch and dev e various compone data concerning p and quantity for the ting characteristics	t. explain by foot- nerated including elopment; (b) ents of fuel cost; lant type, fuel e report period,
Plant Name: Campbell 3 (Total)	Plant Name: Ca	ampbell 3 (CPCo)	Plant Name		Line
(d)		(e)	,		(f)	No.
Steam			Steam			1
Conventional			Conventional			2
1980			1980			3
1980			1980			4
916.76			855.43 793			5
4997			4663			7
			4003	L		8
835			779			9
825			765			10
163			0			11
3798838000			3539727300			12
1748580			1748580			13
199114698			145412664			14
430723915			789163755			15
631587193			0 936324999			16
688,9341			1094.5665		· · · · · · · · · · · · · · · · · · ·	17
000.0041			2036705			10
0			64282515			20
0			0			21
0			1476507			22
0			0			23
0			0			24
0			1428657			25
0			2176801			26
0			206162			27
0			306163 991332			28
0			1211963			30
0			4900394			31
0		· · · · ·	2031365			32
0			758911			33
0			81601313			34
0			0.0231			35
	Coal	Oil				36
	-					37
	Tons 1951298	Barrels 19489				
	1901298	19489				38
	17911176	5838000				39
	33.613	87.793				40
	31.862	87.793				41
	1.779	15.038				42
	0.018	0				43
	9906	0				44

Name	of Respondent	This Report Is:		Date of Report			Year of Rep	ort
	umers Energy Company	(1) [X] An Orig		(Mo, Da, Yr)		12/31/07		
		(2) [] A Resub		04/18/08		Continuo	d)	
	STEAM-ELECTRIC	GENERATION P						
	ort data for Plant in Service only.	(-	and purchased on a t				
-	e plants are steam plants with installed capacity ting) of 25,000 Kw or more, and nuclear plants	(name	-	as and the quantity of f fuel burned (line 38) a				
	ate by footnote any plant leased or operated as	a joint facility.		41) must be consister				
	t peak demand for 60 minutes is not available, g			nd 547 (line 42) as sho				
	s available, specifying period.		8. If more than	one fuel is burned in a	plant, f	furnish only th	e	
5. If an	y employees attend more than one plant, report	on line 11 the	composite heat	rate for all fuels burned	d.			
approxi	mate number of employees assignable to each	plant.		Cost of PLant4 are bas				
			Production expe	enses do not include P	urchas	ed Power, Sys	stem	
Line	Item		Plant Name: W	eadock		Plant Name:	Thetford	
No.	(a)			(b)			(c)	
1	Kind of plant (steam, int. combustion. Gas turbin	ne or nuclear		Gas Turbine I	Peaker		Gas 1	furbine Peake
2	Plant Constrctn. Type (Conventional/Outdr. Boi	ler/Full Outdoor/Etc.)		Conve	entional			Conventiona
3	Year originally constructed				1968			1970
4	Year last unit was installed				1969			1971 222.07
	Total Installed cpcty. (max. generator name plat Net Peak Demand on Plant-MW (60 minutes)	e ratings in MW)			18.59 15			222.07
	Plant hours connected to load	······································			26			218
	Net continuous plant capability (megawatts)				0			(
9	When not limited by condenser water				17			234
10	When limited by condenser water				17			234
11	11 Average number of employees							
12	Net generation, exclusive of plant use-KWh			2	269300			12392120
13	Cost of plant: Land and Land Rights				0			126315
14	Structures and Improvements				4512			508380
15	Equipments costs			16	508844 0			25636601
16 17	Asset Retirement Costs			16	0 513356			26271296
17	Total cost Cost per KW of Installed capacity (line 5)				6.7862			118.3019
	Production Expenses: Oper., Supv., & Engr.						94883	
20	Fuel				30005			1862376
21	Coolants and Water (Nuclear Plants only)				0)		(
22	Steam expenses		0					
23	Steam from other sources				0			
24	Steam transferred (credit)				0			(
25					0 280			64967 23773
26 27	Misc. steam (or nuclear) power expenses Rents				200			(
27	Allowances				0			2788
29	Maintenance Supervision and Engineering				2062	2		115091
30	Maintenance of structures				0			(
31	Maintenance of boiler (or reactor) plant				0	+		
32	Maintenance of electric plant				2335			703143
33	Maintenance of Misc. steam (or nuclear) plant	:			0			(
34	Total Production Expenses			<u></u>	36744			2867021
35	Expenses per net KWh Fuel: Kind (coal, gas, oil, or nuclear)		Gas		0.1364	Gas		0.2314
36 37	Unit: (coal-tons of 2,000 lb) (oil-barrels of 42 g	als.)						
	(Gas-Mcf) (Nuclear-indicate)		Mcf			Mcf		
38	Quantity (units) of fuel burned		3807			213918		
	Avg. Heat cont. of fuel burned (Btu per lb. Of c	oal, per gal.						
39	of oil, or per Mcf of gas) (give unit if nuclear)		1032572			999084		
40	Avg. cost of fuel per unit, as delvrd. F.o.b. plan	nt during year	7.881			8.706		
	Avg. cost of fuel per unit burned		7.881			8.706		
41								
41 42 43	Avg. cost of fuel burned per million Btu Avg. cost of fuel burned per KWh net gen.		7.633			8.714		

IName of I	Respondent		This Repor		Date of Re		Year of Report	
Consumers	Energy Compa	iny	(1) [X] Ar		(Mo, Da, Y	•	December 31, 20	107
				esubmission		18/08		507
	STE	AM-ELECTRIC	GENERATIO	ON PLANT ST	TATISTICS (Large Plant	s) (Continued)	
Control and		ng, and Other Expe						
			nses classified	as			e operation with a convention	al steam
	Supply Expense						with the steam plant.	
TO. FORIC a	ind GT plants, r	eport Operating Exp	penses, Acct. N	os. 548	12. If a nucle	ar power gener	ating plant, briefly explain by	foot-
		Expenses," and Ma					or cost of power generated ir	
553 and 554	on line 32, "Ma	aintenance of Electr	ic Plant." Indica	ite plants	any excess co	osts attributed to	o research and development;	(b)
designed for	peak load svc.	Designate automa	tically operated	plants.	types of cost	units used for th	ne various components of fue	l cost;
		th combinations of f			and (c) any o	ther informative	e data concerning plant type,	fuel
nuclear stear	m, hydro, intern	al combustion or ga	as-turbine equip	oment,	used, fuel enr	ichment by type	and quantity for the report p	eriod.
report each a	as a separate p	lant. However, if a	gas-turbine unit		and other phy	sical and opera	ting characteristics of plant.	,
Plant Name:	Whiting		Plant Name: N	Aorrow				1
	(d)			(e)		Plant Name: 0	•	Line
		Gas Turbine Peaker			Turking Dealer		(f)	No.
	`	Conventional		Gas	Turbine Peaker		Gas Turbine Peaker	
					Conventiona		Conventional	
		1968			1968		1966	
		1968			1969		1968	
	·····	18.59			36		82.59	5
		1			32		75	6
		2			73		155	7
		0			0		0	8
		17			34		85	9
		17			34		85	10
		0			0		6	11
		0			781000		4749000	12
		0			0		1252	12
		42801			12154		256330	13
		1625237			3459610		6872688	
		0			0,00010			15
		1668038			3471764		0	16
		89.7277			96.4379		7130270	17
		0					86.3333	18
		4067			5980		37973	19
		0			126095		1171460	20
		0			0		0	21
		0			0		0	22
					0		0	23
		0			0		0	24
		42102			34738		61621	25
		0			812		15753	26
		0			0		0	27
		0			0		0	28
		0			5980		63092	29
		0			711		6242	30
		0			0		0	31
		12404			26264		135722	32
		0			0		0	33
		58573			200580		1491863	34
		0	_		0.2568		0.3141	35
Dil			Gas			Gas	0.0141	36
								37
Barrels			Mcf		1	Mcf		5,
42			13885	ł		78546		38
						70040		- 30
5843072			1041700			1000000		20
97.02			9.081					39
97.02			9.081			14.697		40
16.602						14.697		41
0.002			8.718			14.697		42
0			0.161			0.247		43
0			18520			16539		44

Nam	e of Respondent	This Report Is:		Date of	Report		Year of Re	port	
Cons	sumers Energy Company	(1) [X] An Orig		(Mo, Da		12/31/07			
	STEAM ELECTRIC	(2) [] A Resub			18/08	(0 ()			
1.0.	STEAM-ELECTRIC	SENERATION				-	•		
	port data for Plant in Service only.	(ased on a therm				
	ge plants are steam plants with installed capacity ating) of 25,000 Kw or more, and nuclear plants	(name	content of the gas and the quantity of fuel burned converted to Mcf. 7. Quantities of fuel burned (line 38) and average cost per unit of						
	icate by footnote any plant leased or operated as	a joint facility			e consistent with				
	et peak demand for 60 minutes is not available, g	• •			42) as shown on	-	cpense		
	is available, specifying period.				ourned in a plant,		he		
5. lfa	ny employees attend more than one plant, report	on line 11 the	composite heat		-				
approx	kimate number of employees assignable to each p	plant.			ant4 are based on				
			Production exp	enses do no	t include Purchas	sed Power, Sy	/stem		
Line	ltem		Plant Name: St	raits		Plant Name	: Campbell		
No.	(a)			(b)			(c)		
1	Kind of plant (steam, int. combustion. Gas turbin			Ga	as Turbine Peake	r	Gas	Turbine Peake	
2	Plant Constrctn. Type (Conventional/Outdr. Boil	er/Full Outdoor/Etc.)			Conventiona	1		Convention	
3	Year originally constructed				1969) 		196	
4	Year last unit was installed				1969			196	
5	Total Installed cpcty. (max. generator name plat	e ratings in MW)			21.25			18.5	
	Net Peak Demand on Plant-MW (60 minutes)				19				
7 8	Plant hours connected to load Net continuous plant capability (megawatts)				77				
9	When not limited by condenser water				0				
10	When limited by condenser water				21 21			1	
11	Average number of employees				21		1		
12	Net generation, exclusive of plant use-KWh		891100					1360	
13	Cost of plant: Land and Land Rights				4694			1300	
14	Structures and Improvements				50816			33688	
15	Equipments costs				2022861			167739	
16	Asset Retirement Costs				0				
17	Total cost				2078371			1711079	
18	Cost per KW of Installed capacity (line 5)				97.8057			92.043	
19	Production Expenses: Oper., Supv., & Engr.			_	6823			104	
20	Fuel				246959			9634	
21	Coolants and Water (Nuclear Plants only)				0			(
22	Steam expenses				0			(
23	Steam from other sources				0				
24	Steam transferred (credit)				0				
25	Electric expenses				16809			8765	
26 27	Misc. steam (or nuclear) power expenses				927			14	
28	Allowances				0			C	
29	Maintenance Supervision and Engineering				0			0	
30	Maintenance of structures				6823 82			104	
31	Maintenance of boiler (or reactor) plant				02			589	
32	Maintenance of electric plant				175804			56385	
33	Maintenance of Misc. steam (or nuclear) plant				0			00000	
34	Total Production Expenses				454227			75595	
35	Expenses per net KWh				0.5097			5.5585	
	Fuel: Kind (coal, gas, oil, or nuclear)		Gas			Oil			
37	Unit: (coal-tons of 2,000 lb) (oil-barrels of 42 ga	s.)							
	(Gas-Mcf) (Nuclear-indicate)		Mcf			Barrels			
38	Quantity (units) of fuel burned		16288			100			
Ļ	Avg. Heat cont. of fuel burned (Btu per lb. Of coa	al, per gal.							
39	of oil, or per Mcf of gas) (give unit if nuclear)		1000000			5826018			
40	Avg. cost of fuel per unit, as delvrd. F.o.b. plant	during year	15.031			44.646			
41	Avg. cost of fuel per unit burned		15.031			44.646			
42	Avg. cost of fuel burned per million Btu		15.031			7.663			
43	Avg. cost of fuel burned per KWh net gen.		0.277			0.708			
44	Avg. Btu per KWh net generation		18279			42941			

Name of F	Respondent		This Repor	t ls:	Date of Re	port	Year of R	leport	
Consumers I	Energy Compa	nv	(1) [X] Ar		(Mo, Da, Yi				207
			(2) [] A R	esubmission	04/1	18/08	Dec	ember 31, 20	JU7
	STEA	M-ELECTRIC (GENERATIO	ON PLANT S	TATISTICS (L	arge Plants	s) (Contin	ued)	
Control and I	oad Dispatchi	ng, and Other Exper	nses classified	as	functions in a	combined cycle	operation w	ith a convention	al steam
1	Supply Expens					ne gas-turbine v			ai steann
		eport Operating Exp	enses, Acct. N	os 548		-		riefly explain by	foot-
		Expenses," and Ma						wer generated in	
		intenance of Electri						nd development;	
1		Designate automat						mponents of fue	
		h combinations of fo						ning plant type, t	,
		al combustion or ga						for the report p	
		lant. However, if a g				sical and operat			chou,
Plant Name:	Palisades		Plant Name: E	Big Rock		Plant Name		,	Ling
	(d)		i lancivarile. L	(e)			(f)		Line No.
	(-)	Nuclear		(0)	Nuclear		(1)		1
		Conventional			Conventional				2
		1970			1962				3
		1970			1962				4
		811.75			0				5
		820			0				6
	·····	2217			0				7
					ŭ				8
		813			0				9
		778			0				10
		0		· · · · · · · · · · · · · · · · · · ·	0				10
		1781034000			0				12
		0			75190				13
		0			0				14
		0			0				15
		0			0				16
		0			75190				17
		0			0				18
		4131009			0				19
		8464623			0				20
	· · · · ·	993378			0				21
		1577575			0				22
		0			0				23
		0			0				24
		861094			0				25
		16062467			0				26
		357112			0				27
		0			0				28
		2279664			0				29
		420402			0				30
		5051338			0				31
		1608652			0				32
		1344337			0				33
		43151651 0.0242			0				34
Nuclear		0.0242		1	0	r	r		35
		<u>├</u> -		+	┨────┤				36 37
G of Uranium									37
244.991					<u> </u>				38
		<u>├</u> ─────		<u> </u>	┼ ┼				
19217083									39
0			.		<u> </u>				39 40
29773.62		h		t	<u>├</u>				40
0.38				1	1				41
0.004086									43
10765									44

Nam	e of Respondent	This Report Is:	Is: Date of Report				Year of R	eport
Con	sumers Energy Company	(1) [X] An Ori		(Mo, Da				/31/07
		(2) [] A Resu			18/08		12	
		TRIC GENERA	TION PLAN	T STATIS	FICS (Large F	Plants)		
	port data for Plant in Service only.				ased on a therm			
	rge plants are steam plants with installed capacity	/ (name	content of the gas and the quantity of fuel burned converted to Mcf.					
	ating) of 25,000 Kw or more, and nuclear plants icate by footnote any plant leased or operated as	a laint fa silit i	7. Quantities	of fuel burned	d (line 38) and ave	erage cost pe	r unit of	
	et peak demand for 60 minutes is not available, g				e consistent with		xpense	
	is available, specifying period.	give uala			42) as shown on ourned in a plant,		h .	
	ny employees attend more than one plant, report	on line 11 the	composite hea			turnish only t	ne	
approx	kimate number of employees assignable to each	plant.			int4 are based on	U.S. of A. ac	counts	
					t include Purchas			
Line	Item		Plant Name: Z	eeland		Plant Name		
No.	(a)			(b)		i ant Name		
1	Kind of plant (steam, int. combustion. Gas turbi	ne or nuclear			as Turbine/Steam		(c)	· · · · · · · · · · · · · · · · · · ·
2	Plant Constrctn. Type (Conventional/Outdr. Boiler			0	Outdoor			
3	Year originally constructed		1		2001			
4	Year last unit was installed				2001			
5	Total Installed cpcty. (max. generator name plat	e ratings in MW)						
6	Net Peak Demand on Plant-MW (60 minutes)		1		935			
7	Plant hours connected to load				0			
8	Net continuous plant capability (megawatts)				0			
9	When not limited by condenser water				360			
10	When limited by condenser water				360		· · · · · · · · · · · · · · · · · · ·	
11	Average number of employees				000			
12	Net generation, exclusive of plant use-KWh		1		0			
13	Cost of plant: Land and Land Rights				1372614			
14	Structures and Improvements				107266			
15	Equipments costs				347993811			
16	Asset Retirement Costs				0			
17	Total cost				349473691			1
18	Cost per KW of Installed capacity (line 5)		373.7687					
19	Production Expenses: Oper., Supv., & Engr.				0			
20	Fuel				125229			
21	Coolants and Water (Nuclear Plants only)				0			
22	Steam expenses				0			
23	Steam from other sources				0			
24	Steam transferred (credit)				0			
25	Electric expenses				0			
26	Misc. steam (or nuclear) power expenses				278702			
27	Rents				0			
28	Allowances				0			
29	Maintenance Supervision and Engineering				0			
30	Maintenance of structures				0			
31	Maintenance of boiler (or reactor) plant				0			
32 33	Maintenance of electric plant				0			
34	Maintenance of Misc. steam (or nuclear) plant				0			
35	Total Production Expenses				403931			
	Expenses per net KWh		_		0			
37	Fuel: Kind (coal, gas, oil, or nuclear) Unit: (coal-tons of 2,000 lb) (oil-barrels of 42 gal		Gas					
ŀ	(Gas-Mcf) (Nuclear-indicate)	5.)						
38	Quantity (units) of fuel burned		Mcf					
	Avg. Heat cont. of fuel burned (Btu per lb. Of coa		0					
39	of oil, or per Mcf of gas) (give unit if nuclear)	a, per gal.						
40	Avg. cost of fuel per unit, as delvrd. F.o.b. plant	during year	0				······	
40	Avg. cost of fuel per unit, as delvrd. F.o.b. plant Avg. cost of fuel per unit burned	uuring year	0					
41	Avg. cost of fuel burned per million Btu		0					
43	Avg. cost of fuel burned per KWh net gen.		0					
44	Avg. Btu per KWh net generation		0					
	······································		0					

Name of Res	Energy Compa	nv	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
		···y	(2) [] A Resubmission	04/18/08	12/31/07
	_		FOOTNOTE	DATA	
Page Number	item Number	Column Number		Comment	ts
(a)	(b)	(c)		(d)	
402	20	b	JHC 1 & 2 includes ash, fue in the amount of \$4,197,81	I handling and other n	on-fuel clause expenses
402	20	С	BCC 4 & 5 includes ash, fue amount of \$1,845,006.	el handling and other r	non-fuel clause expenses in the
403	20	d	JRW includes ash, fuel han amount of \$2,353,917.		
403	20	е	K 1 & 2 includes ash, fuel ha amount of \$2,945,789.	andling and other non-	-fuel clause expenses in the
403	20	f	K 3 & 4 includes ash, fuel ha amount of \$358,121.		
402	28	b,c	Expenses from Account 509	.100 & 509.101. Inclu	udes '06 & '07 SO2 and '07 Nox.
403 403	28 1	d,e,f d	Expenses from Account 509		
100		ŭ	in Column (e), lines 5 throug undivided interest in the plar	ncy and Wolverine Po mpany is the operator nes 1 through 18 is for h 12 reflect Consume nt. Lines 13 through 3 nsumers Energy Comp	ower Supply Cooperative, of Campbell 3. The entire plant. Information rs Energy Company's 93.31% 5 reflect the costs and expenses pany's books. Plant investment
402.1	20	b	JCW 7 & 8 includes ash, fue amount of \$1,857,378.	I handling and other n	on-fuel clause expenses in the
403.1	20	e		Share) includes ash, fu unt of \$399,394.	uel handling, and other non-fuel
402.1	28	b,c	Expenses from Account 509	.100 & 509.101.	
402.2 402.4	28	C	Expenses from Account 509	100 & 509.101.	
402.4	1 20	b b	Zeeland purchased on Dece	mber 21, 2007.	fuel elever energy is the
403.3	20	d	Zeeland includes ash, fuel ha amount of \$125,229. RESPONSE TO INSTRUCT		fuel clause expenses in the
			production costs were charge prescribed by the Federal En on April 10, 2007. The Big R B. The Company is charging lease* costs on the basis of r estimated useful life of fuel. I estimated useful life expired d metric ton. Fabrication and n each batch of like fuel elemen in the same manner as fabric perpetual storage is charged contracted rate of one mill/kW	ed to the applicable op ergy Regulatory Com lock Plant was retired Fuel Expense for the ecognizing the total an Each accounting period during that period as e naterial are assigned on the second second second ation and material unit to Fuel Expense base /h of net generation.	od's charges are based on the expressed in megawatt days per equally to each fuel assembly in a was charged to Fuel Expense til April 7, 1983. Since then, ed on the Department of Energy's This is a result of the Nuclear a Rock Point Plant reactor at the
			*Note: Starting in November of useful life.	2001 Fuel is purchase	ed and capitalized on the basis
			C. The Palisades Plant has a for fuel.	pressurized water rea	ctor and uses uranium dioxide
		·	The Palisades operating licen in the year 2031.	se was renewed for a	n additional 20 years and expires
		e	D. The National Energy Policy expense for decontamination acilities. The expense is reco	and decommissioning	of Department of Energy enrichment

Name	e of Respondent	This Report Is:	Date of Report	Year of Report
Cons	umers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2007
		(2) [] A Resubmission	04/18/08	
1 1 0			TING PLANT STATISTICS (Large F	-
	arge plants are hydro plants of 10,(000 Kw or more of	3. If net peak demand for 60 min	
2 If a	led capacity (name plate ratings). any plant is leased, operated unde	r a license from the	that which is available, specifying	period.
Feder	ral Energy Regulatory Commission	or operated as a	 If a group of employees attend generating plant, report on line 11 	s more than one
joint f	acility, indicate such facts in a foot	note. If licensed	number of employees assignable	to each plant
projec	ct, give project number.			
			FERC Licensed Project	FERC Licensed Project
			No. 2452	No.2599
	ITEM		Plant name:	Diget server
Line				Plant name:
			HARDY	HODENPYL
No.	(a)		(b)	(c)
1	Kind of Plant (Run-of-River or Sto	orage)	Storage	Run-of-Rive
2	Type of Plant Construction (Conv	entional or Outdoor)	Conventional	
3	Year originally constructed		1931	
_4	Year last unit was installed		1931	1925
5	Total Installed Capacity (Generat	or name plate		
	ratings in MW)		30	17
6	Net peak demand on plant-mega	watts (60 minutes)	32	12
7	Plant hours connected to load		6,111	8,758
8	Net plant capability (in megawatts			
9	(a) under the most favorable op		32	18
10	(b) under the most adverse ope	r. conditions	4	2
11	Average number of employees		0	0
12	Net generation, exclusive of plant	use-KWh	93,461,500	40,378,300
13	Cost of plant:			
14	Land and Land Rights		330,766	40,721
15	Structures and Improvements		778,683	570,213
16	Reservoirs, Dams, and Waterwa	ays	5,604,776	4,619,496
17	Equipment costs		2,203,088	1,912,208
18	Roads, railroads, and bridges		0	
19	Asset Retirement Costs		0	0
20	TOTAL Cost (Enter total of line	s 14 thru 19)	8,917,313	7,142,638
21	Cost per KW of installed capac	ity (Lino 20/5 div 1 000)	007.0400	
	Production Expenses:		297.2438	420.1552
23	Operation Supervision and Engi	peering	50 147	05.404
24	Water for power		<u> </u>	25,121
25	Hydraulic Expenses		124,637	24,139
26	Electric Expenses		124,637	123,881
27	Misc. Hydraulic Power Generatio	n Expenses	44,287	55,236
28	Rents	T T		22,895
29	Maintenance Supervision and Er	gineering	29,666	0 17,801
30	Maintenance of Structures		31,397	9,035
31	Maintenance of Reservoirs, Dam	s and Waterways	44,867	236,953
32	Maintenance of Electric Plant		57,448	28,329
33	Maintenance of Misc. Hydraulic F	Plant	2,414	12,669
34	Total Production Expenses (Tota	l lines 23 thru 33)	560,644	556,059
35	Expenses per net KWh		0.0060	0.0138

Name of Respondent	This Report Is:	Date of Repor	t	Year of Report	
Consumers Energy Company	(1) [X] An Original (2) [] A resubmission	(Mo, Da, Yr) 04/18		December 31, 2007	
HYDROELEC	TRIC GENERATING PLANT	STATISTICS (La	arge Plants)	(Continued)	
5. The items under Cost of Plant represe	ent accounts or	6. Report as a	a separate pla	ant any plant equipped with	
combinations of accounts prescribed by System of Accounts. Production Expens Purchased Power, System Control and L and Other Expenses classified as "Other Expenses."	ses do not include .oad Dispatching,	do not include engine or gas turbine equid Dispatching,			
FERC Licensed Project	FERC Licensed Project		FERC Licer	nsed Project	
No.2580	No		No	-	
Plant Name: TIPPY	Plant Name:		Plant Name		
(d)	(e)			(f)	Line
Run-of-River					<u>No.</u>
Conventional					2
1,918					3
1,918					4
20.10					5
18 8,760					6
8,760					7
21					8
5					10
7					11
57,446,000					12
					13
4,380					14
675,742 4,930,360					15
2,253,722					16
0					17 18
0			·····		10
7,864,204		0		0	20
391.2539					21
					22
35,740					23
28,518					24
220,611 188,371					25
54,774					26
0					27 28
22,131					20
29,297					30
127,133					31
103,197					32
26,988					33
836,760		0		0	34
0.0146					35

Name	e of Respondent	This Report Is:	Date of Report	Year of Report
Consi	umers Energy Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2007
		(2) [] A Resubmission	04/18/08	
	PUMP	PED STORAGE GENER	ATING PLANT STAT	ISTICS (Large Plants)
1. Larg	je plants are pumped storage plants	of 10,000 Kw or more	4. If a group of employ	ees attends more than one generating plant,
	lled capacity (name plate ratings).			proximate avg. number of employees assignable
	y plant is leased, operating under a li		to each plant.	
	Regulatory Commission, or operated cts in a footnote. Give project number			ist of Plant represent accounts or combinations of / the Uniform System of Accounts. Production
	t peak demand for 60 minutes is not		•	de Purchased Power, System Control and Load
is availa	able, specifying period.		Dispatching, and Other	
Line		Item		FERC Licensed Project No.2680
No.				Plant Name: LUDINGTON (Total)
		(a)		(b)
1	Type of Plant Construction (Conventional or Outdoor		Conventional
2	Year Originally Constructed			1973
3	Year Last Unit was Installed			1973
4	Total Installed Capacity (Ger		gs in MW)	1,979.00
5	Net Peak Demand on Plant-	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1,781
6	Plant Hours Connected to Lo			10,692
7	Net Plant Capability (In mega	,		1,872
8	Average Number of Employe			42
9	Generation Exclusive of Plar			2,837,431,000
10	Energy Used for Plumbing-K			3,966,672,000
11	Net Output for Load (line 9 m	ninus line 10)-KWh		(1,129,241,000)
12	Cost of Plant			
13	Land and Land Rights			4,549,195
14	Structures and Improveme			35,836,646
15	Reservoirs, Dams and Wat			210,413,144
16	Water Wheels, Turbines, a			77,284,924
17	Accessory Electric Equipm			16,419,234
18	Miscellaneous Powerplant Roads, Railroads, and Brid			3,917,458
19	Asset Retirement Costs	ges		3,398,333
20				
21	TOTAL Cost (Enter total c Cost per KW of Installed 0		div (1,000)	351,818,934
22	Production Expenses			177.7761
23	Operation Supervision and	Engineering		
24	Water for Power			
25 26	Pumped Storage Expenses			
20 27	Electric Expenses			
27	Miscellaneous Pumped Sto	rage Power Generation F		
20	Rents			
30	Maintenance Supervision a	nd Engineering		
31	Maintenance of Structures			
32	Maintenance of Reservoirs,	Dams, and Waterways		
33	Maintenance of Electric Pla			
34	Maintenance of Miscellaneo		nt	
35	Production Exp. Before Pu			
36	Pumping Expenses	,		
	1 0 1			
37	Total Production Expenses	s (Enter Total of lines 35	and 36)	

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	December 31, 2007	
PUMPED STOR			ge Plants) (Continued)	
classified as "Other Power Supply Expenses."			ergy from each station or other source that	
6. Pumping energy (line 10) is that energy measured	sured as input to the		e than 10% of the total energy used for	
plant for pumping purposes.			expenses per net MWH as reported herein	
 Include on line 35 the cost of energy used in 	numping into the		d. Group together stations and other sources	
storage reservoir. When this item cannot be acc			e less than 10% of total pumping energy. If	
leave lines 35, 36, and 37 blank and describe at			others to purchase power for pumping, give the	
schedule the company's principal sources of pur		supplier, contract numbe		
FERC Licensed Project No. 2680	FERC Licensed Project No		FERC Licensed Project No.	Line
Plant Name: LUDINGTON (CPCo %)	Plant Name:	J.	Plant Name:	No.
(c)	(d)		(e)	110.
Conventional				1
1973				2
1973				3
1,009.00				4
908				5
				6
955				7
				8
1,202,939,000				9
1,680,463,000				10
(477 524 000)		0	0	11
(477,524,000)				12
2,291,111				12
17,690,088		·····		14
95,942,817				15
42,039,942				16
7,327,287				17
1,942,723				18
1,535,548				19
				20
168,769,516		0	0	21
167.2641				22
				23
638,261				24
699,910				25
1,281,622				26
572,042				27
548,315				28
4,200				29
317,724				30
60,823				31
587,168				32
1,066,782				33
1,259,653				34
7,036,500		0	0	35
43,215,712				36
50,252,212		0	0	37
				38
0.0418				30

ame of Resp			This Report Is: (1) [X] An Original	Date of Report	Year of Report
onsumers E	nergy Compa	iny	(1) [A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07
			FOOTNOTE DAT		
Page Number	ltem Number	Column Number		Comments	
(a)	(b)	(c)		(d)	
(a) 408		b	The Ludington Project is jo Company and The Detroit is the operator of the proje is for entire plant. Informa reflects Consumers Energy Lines 13 through 38 reflec on Consumers Energy Con amount inservice at Decen	Dintly owned by joint lice Edison Company. Con ect. Information in colun tion on page 409 Colun y Company's 51% undiv t the costs and expense mpany's books. Plant ir	sumers Energy Compan nn (b), Lines 1 through 2 nn (c), Lines 4 through 1 vided interest in the Plan es of the Plant as shown

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(Next page is 410)

Name of Respor	ident	This Report Is:	- 81	Date of Repor	t	Year of Report	· · · · · · · · · · · · · · · · · · ·
Consumers Ene	gy Company	(1) [X] An Orig (2) [] A Result		(Mo, Da, Yr)	8/08	12	/31/07
		GENERATING					
25,000 Kw; inter conventional hyd	ting plants are stear nal combustion and ro plants and pump Kw installed capaci	gas turbine-plant ed storage plants	s,	under a licens Commission, a concise staten	e from the Fed or operated as	ed from others, o eral Energy Re a joint facility, a s in a footnote. in footnote.	gulatory Ind give a
_ine No.	Name of Plan	t	Year Orig. Const.	Installed Capacity- Name Plate Rating (in MW)	Net Peak Demand MW (60 min.)	Net Generation Excluding Plant Use	Cost of Plant
	(a)		(b)	(c)	(d)	(e)	(f)
 5 Loud - FP 6 Alcona - F 7 Mio - FPC 8 Croton - F 9 Rogers - F 10 Webber - I 	PC #2450 nels - FPC #2453 C #2449 PC #2447 #2448 PC #2468	C #785	1918 1911 1912 1913 1924 1907 1906 1907 1938	9.00 9.00 6.00 4.00 8.85 6.76 4.30 2.55	7.1	29,384,600 25,632,500 23,543,300 17,154,591 26,543,450 13,664,000 37,977,500 24,513,000 13,303,000 12,638,000	4,345,762 3,458,476 3,927,860 3,265,712 3,835,238 3,405,356 8,765,231 5,219,103 6,748,184 2,092,857

Name of Respondent

Consumers Energy Company

5. If any plant is equipped with combinations of

This Report Is: Date of Report (1) [X] An Original (Mo, Da, Yr) (2) [] A Resubmission

Year of Report

12/31/07

GENERATING PLANT STATISTICS (Small Plants) (Continued)

3. List plants appropriately under subheadings for steam, hydro, nuclear, internal combustion and gas turbine plants. For nuclear, see inst. 11, p. 403. 4. If net peak demand for 60 minutes if not available, give that which is available, specifying period.

steam, hydro, internal combustion or gas turbine equipment, report each as a separate plant. However, if the exhaust heat from the gas turbine is utilized in a steam turbine regenerative feed water cycle, or for preheated combustion air in a boiler, report as one plant.

04/18/08

Plant	se with combinations of	Draduction For	air in a boller, repol	t as one plant.	Evel Oret	1
Cost Per MW Inst	Operation Exc'l	Production Exp	enses	Kind of Fuel	Fuel Cost (In cents per	Line
Capacity	Fuel	Fuel	Maintenance	Rind of Luer	million Btu)	No.
(g)	(h)	(i)	(i)	(k)	(I)	
						1
482,862	197,282		113,486			2
384,275	325,613		91,652			3
654,643	384,736		142,439			4
816,428	210,949		68,983			5
479,405	237,943		228,133			6
686,564	285,250		88,879			7
990,422	476,840		157,167			8
772,057	163,237		236,753			9
1,569,345	191,737		122,858			10
820,728	137,888		159,289			11
						12
						13
						14
						15
						16
						17
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						19
						20
						21
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						43
						44

Na	me of Respondent	This Report Is:		Date of Report		Year of Report	
Co	Consumers Energy Company (1) [X] An Original			(Mo, Da, Yr)			
<u> </u>		(2) [] A Resubmiss					
		STEAM ELI	ECTRIC GEN	IERATING PLANTS	5		
(nar 2. F plar Inst 3. E Acc 4. [whic prop less gen	nclude on this page steam-electric me plate rating) or more of installe Report the information called for cr ats and equipment at year end. St allation, boiler, and turbine-genera Exclude plant, the book cost of wh ount 121, <i>Nonutility Property</i> . Designate any generating plant or ch the respondent is not the sole cr perty is leased from another comp or, date and term of lease, and an erating plant, other than a leased p eof for which the respondent is no	ed capacity. oncerning generating now unit type ator on same line. ich is located in portion thereof for owner. If such any give name of inual rent. For any plant or portion	of, furnish a and giving by respond expenses of accounted Specify if le company. 5. Designa another cor lease and a lessee is ar	which the respondent of a succinct statement ed details as to such matti- ent, name of co-owne. or revenues, and how of for and accounts affect ssor, co-owner, or oth- te any generating plar mpany and give name innual rent, and how d a associated company te any plant or equipm	xplaining the a ters as percer r, basis of sha expenses and ted. her party is an nt or portion th of lessee, dat etermined. S	arrangement it ownership ring output, /or revenues are associated ereof leased to e and term of pecify whether	
				, <u>p</u>	BOILERS		
Line				Include both ratings for t			dual-
No.	Name of Plant	Location of Plant	Number	Kind of Fuel	Rated	Rated Steam Temp.	Rated Max.
			and Year Installed	And Method of Firing	Pressure (In	(Indicate reheat	Continuous M
			installed		psig)	boilers as 1050/1000)	lbs. Steam per Hour
4	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1 2	Palisades (Nuclear) (3)	Covert Township	1-1972	Nuclear	2,085*	514**	11,200**
3 4	J H Campbell	West Olive	1-1962	Coal-Pulverized	2,700	1050/1000	1,925
5			1-1967	Coal-Pulverized	3,800	1000/1000	2,550
6			1-1980 (1)	Coal-Pulverized	2,900	1005/1005	2,550
7							-,
8 9	B C Cobb	Muskegon	1-1949 (2)	Gas	950	900	600
10			1-1949 (2)	Gas	950	900	600
11			1-1949 (2) 1-1956	Gas Coal-Pulverized	950	900	600
12			1-1957	Coal-Pulverized	2,300 2,300	1050/1000 1050/1000	1,050
13					2,500	1050/1000	1,050
14 15	D E Kam	Essexville	1-1959	Coal-Pulverized	2,725	1050/1050	1,750
16 17			1-1961	Coal-Pulverized	2,700	1050/1000	1,750
18 19			1-1975	Crude & Residual Oil & Natural Gas	2,250	955/955	4,625
20 21 22			1-1977	Crude, Residual & Natural Gas	2,250	955/955	4,625
	J C Weadock	Essexville	1-1955	Coal-Pulverized	2,300	1050/1000	4 070
24			1-1958	Coal-Pulverized	2,300	1050/1000 1050/1000	1,050 1,050
25					_,000		1,000
	R Whiting	Near Erie	1-1952	Coal-Pulverized	1,650	1000/1000	690
27			1-1952	Coal-Pulverized	1,650	1000/1000	690
20			1-1953	Coal-Pulverized	1,650	1000/1000	850
	Zeeland (4)	Zeeland	Jan-02	Combined Cycle	2,101	1050	660
32 s	ee Note (1),(2),(3)and(4) on Page 41						
33	* Primary system pressure	** Steam generator outp	ut				

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Consumers Energy Company	(2) [] A Resubmission	04/18/08	12/31/07

STEAM ELECTRIC GENERATING PLANTS (cont'd)

operated, and not leased to another company. If such plant or equipment was not operated within the past year, explain whether it has been retired in the books of account or what disposition of the plant or equipment

and its book cost are contemplated.

7. Report gas-turbines operated in a combined cycle with a conventional steam unit with its associated steam unit.

	(/\c	port cross-comp				intes-n.F. sec	Suon and I.F	. section. L	Jesignate			
	units wi	units with shaft connected boiler feed pumps. Give capacity rating of pumps in terms of full load requirements.)							its.)	4		
	TURBINES						GENE	RATORS			1	
		le both ratings fo				PLATE						
		nerator of dual-r		ons		g in Kw						
Year	Max.	Туре	Steam		At	At Max.	Hydrogen	Pressure	Power	Voltage (in	Plant Capacity	1
nstalled	Rating	(Indicate tandem-	Pressure at Throttle	RPM	Minimum	Hydrogen			Factor	MV)	Maximum	
	Mega- Watt	compound (TC); cross compound	psig.	REIVI	Hydrogen Pressure	Pressure	(Deein			(If other than 3	Generator Nam	ie I
	wan	(CC) single casing	poig.		Flessure	(Include both ratings for	(Desigr cooled ge			phase, 60 cycle	Plate Rating	
		(SC); topping unit				the boiler and	_cooled ge	nerators)		indicate other characteristic)	(Should agree with column (n)	•
		(T); and non-				the turbine-				characteristic)		ï
		condensing (NC)				generator of	Min.	Max.				
		Show back				dual-rated						L
		pressures)				installations)						
(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)	(s)	
1972	811.7	тс	720	1800		811.7	0.5	75	0.85	22.0	811.7	1
1000	005											
1962	265	cc	2400	3600	97.4+	132.5	25.0	45.0	0.85	16.0		
1967	403.9	тс	2500	2600	97.4+	132.5	25.0	45.0	0.85	16.0		
1980	403.9 871.3	тс	3500	3600	325.2	403.9	30.0	60.0	0.85	20.0		
1900	071.3		2400	3600	583.7	871.3	30.0	75.0	0.85	18.0	1,540.2	
1949	69	тс	850	3600	60	69	0.5	15.0	0.85	14.4		
1949	69	тс	850	3600	60	69	0.5	15.0	0.85	14.4		
1949	69	тс	850	3600	60	69	0.5	15.0	0.85	14.4		
1956	156.3	тс	2000	3600	125	156.3	0.5	30.0	0.85	18.0		
1957	156.3	TC	2000	3600	125	156.3	0.5	30.0	0.85	18.0		
1959	272	cc	2400	3600	108.8	136	25.0	45.0	0.85	16.0		
					108.8	136	25.0	45.0	0.85			
1961	272	cc	2400	3600	108.8	136	25.0	45.0	0.85	16.0		.
					108.8	136	25.0	45.0	0.85			•
1975	692.5	тс	1800	3600	387.8	692.5	15.0	60.0	0.85	26.0		
												·
1977	709.8	тс	1800	3600	518	709.8	45.0	75.0	0.85	26.0	1,946.30	
1955	156.3	тс	2000	3600	125	156.3	0.5	30.0	0.85	18.0		2
1958	156.3	тс	2000	3600	125	156.3	0.5	30.0	0.85	18.0	312.6	
1952	106.3	тс	1450	3600	85	106.3	0.5	30.0	0.85	14.4		
1952	106.3	тс	1450	3600	85	106.3	0.5	30.0	0.85	14.4 14.4		
1953	132.8	тс	1450	3600	106.3	132.8	0.5	30.0	0.85	14.4	345.5	
										-		2
2002	192.7	тс	1478	3600		590.8		45.0	0.85	18.0	590.8	3
		connected boile										3

Name of Res	pondent		This Report Is:	Date of Report	Year of Report				
Consumers Energy Company			(1) [X] An Original	12/31/07					
	<u> </u>			(2) [] A Resubmission 04/18/08 FOOTNOTE DATA					
	r	r							
Page	Item	Column		Comment	s				
Number (a)	Number (b)	Number (c)		(d)					
413 A		C	(1) Respondent, Michigan Publi nonassociated companies, are No 3 unit with Respondent havi Agency a 4.80% undivided inter undivided interest. Respondent capability and energy output of and Michigan Public Power Age substation and certain transmis Wolverine Power Supply Coope certain transmission facilities in Operation, maintenance and ott according to contractual arrange Expense accounts affected are maintenance accounts, transmis	ic Power Agency and Wolvering co-owners, as tenants in comm ng a 93.31% undivided interest rest, Wolverine Power Supply (t is operator of the plant and is and the other owners are entit the unit in the percentages indi- ency also are co-owners, as ter sion facilities included in the pri- rative also are co-owners, as ter cluded in the project. her expenses are shared by Re- ements.	non, of the J H Campbell t, Michigan Public Power Cooperative a 1.89% responsible for operation tiled to the generating icated above. Respondent hants in common, of roject. Respondent and tenants in common, of espondent and other owners				
413 A		С	administrative and general operation accounts and general tax accounts. (2) B.C. Cobb units 1-3 are name plate rated at 69 mw each. With 3 units running, the combined plant output is common header limited to 183mw.						
413 A		А	(3) Palisades Nuclear Plant sold	to Entergy effective April 10, 2	2007.				
413 A		A	(4) Zeeland Plant acquired effec	tive December 21,2007.					

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(Next page is 414)

Nai	Year of Rep	oort						
Cor	nsumers Energy Company	This Report Is: (1) [X] An Original (2) [] A Resubmission		Date of Rep (Mo, Da, Yr) 04/18)		31/07	
					5/00	I		
plate 2. F plan mov 3. E is in	Report on this page Hydro plants of 10,0 e rating) or more of installed capacity. Report the information called for concern its and equipment at year end. Show as vers and generators on the same line. Exclude from this schedule, plant, the bo- cluded in Account 121, <i>Nonutility Proper</i> Designate any plant or portion thereof for	ing generating sociated prime ok cost of which ty,	the responsibility is not the sole owner. If such property is leased from another company, give name of lessor, date and term of lease, and annual rent. For any generating plant, other than a leased plant, or portion thereof, for which the respondent is not the sole owner but which respondent operates of shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars					
Line No.	Name of Plant	Location	Name of Stream	indicate typ automatic Designate re Attended or Unattended), indicate wheth he of runner-Fra ally adjustable p versible type of Type of Unit	Wheels her horizontal or v ncis (F), fixed pro propeller (AP), Im, units by appropri Year In- stalled	peller (FP), pulse (I). ate footnote) Gross Static Head with Pond Full	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
1 2 3 4	Hardy	Newaygo County, Big Prairie Township	Muskegon	Attended*	Vert F Vert F Vert F	1931 1931 1931	100' 100' 100'	
5 6 7	Hodenpyl	Wexford County, Springville Township	Manistee	Attended*	Vert F Vert F	1925 1925	67.5' 67.5'	
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 32 425 26 27 28 29 30 31 22 33 34 35 36 37		Manistee County, Dickson Township	Manistee	Attended*	Vert F Vert F Vert F	1918 1918 1918	57.5' 57.5' 57.5'	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07
	HYDROELECTRIC GENERATIN	IG PLANTS (Continued)

(details) as to such matters as percent ownership by respondent, name of co-owner, basis of sharing output, expenses, or revenues, and how expenses and/or revenues are accounted for and accounts affected. Specify if lessor, co-owner, or other party is an associated company.
5. Designate any plant or portion thereof leased to another company, and give name of lessee, date and

term of lease and annual rent, and how determined. Specify whether lessee is an associated company.6. Designate any plant or equipment owned, not operated, and not leased to another company. If such plant or

equipment was not operated within the past year, explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

	Water Wheels (Continued)						Total Installed Generating Capacity				
	Design Head	RPM	Maximum Hp. Capacity of Unit at Design Head		Voltage	Phase	Fre- quency or d.c.	Name Plate Rating of Unit (in MW)	No. of Units in Plant	(Name Plate Ratings in megawatts)	Line No.
	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(p)	(q)	
	99'	163.6	14,800	1931	7.5	3	60	10	1		1
	99'	163.6	14,800	1931	7.5	3	60	10	1		2
	99'	163.6	14,800	1931	7.5	3	60	10	1	30	3
	62'	120	12,000	1925	7.5	2	60	8.5	4		4 5
	62'	120	12,000	1925	7.5	3 3	60 60	8.5 8.5	1 1	19	5 6
	-		,	1020	1.0		00	0.0	I	13	7
	57.5'	109.1	7500	1918	7.5	3	60	6.7	1		8
	57.5'	109.1	7500	1918	7.5	3	60	6.7	1		9
	57.5'	109.1	7500	1918	7.5	3	60	6.7	1	20	10
											11 12
											13
											14
											15
											16
											17
											18 19
											20
											21
											22
											23
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											25 26
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											28
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											31
											32 33
											34
											35
											36
L											37

Nar	ne of Respondent		This Report Is:		Date of Rep	port	Year of Report		
Cor	sumers Energy Comp	any	(1) [X] An Orig		(Mo, Da, Yr	•	12/31	/07	
			(2) [] A Resubr		04/1	8/08			
<u> </u>				GENERATIN	IG PLANTS				
10,0 cap 2. plar	nclude in this schedule 000 Kw (name-plate ra acity. Report the information nts and equipment at ye ne movers and generat	ting) or more of called for conce ear end. Show a	installed ming generating associated	 Exclude from this schedule the book cost of plant included in Account 121, <i>Nonutility Property.</i> Designate any plant or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and term of lease, and annual rent. For any 					
Line No.	Name of Plant	Location	Name of Stream	(In column indicate typ	(e), indicate wh e of runner-Fra le propeller (AP	ether horizont ncis (F), fixed), Impulse (I),	Turbines/Pump al or vertical or incli propeller (FP), auto or Tubular (T). Des opriate footnote)	ned. Also omatically	
			Attended or Unattended	Type of Unit	Year In- stalled	Gross Static Head with Pond Full	Design Head		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
1 2 3 4 5 6 7 8	Ludington (1)	Ludington	Lake Michigan	Attended	Vert F (2) Vert F Vert F Vert F Vert F Vert F	1973 1973 1973 1973 1973 1973	363.6' (3) 363.7' 363.7' 363.7' 363.7' 363.7'	353' 353' 353' 353' 353' 353'	
 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 	 (1) Respondent and the Deco-owners, as tenants in co with Respondent having a § 49% undivided interest. A by the Federal Power Common The project includes the put transmission facilities. Res responsible for operation ar ment specifies that mutual a maintenance matters pertai Edison are entitled to 51% a capacity and energy output supplied in the same percent Operation, maintenance and Respondent and Detroit Edit Expense accounts affected maintenance accounts, tran certain administrative and g accounts. (2) All units are reversible p (3) Gross Static Head pond 	ommon, of the Ludir 51% undivided inter license for Project N mission to the two c imped storage plant spondent is operator nd maintenance, exi agreement be sough ining to the plant. R and 49%, respective of the plant with pu intages. d other expenses of ison, 51% and 49%, are hydraulic power smission operation general operation ac ump/turbines.	igton Pumped Storage est and Detroit Edisor lo 2680 has been issi ompanies as joint lice , substation and certa of the plant and is cept that operating ag ht on major operation despondent and Detro ely, of the generating mping energy being the project are share , respectively. r generation operation and maintenance acc counts and general ta	e Plant n a Jued Insees. in rree- and it d by a and counts, ix					

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07
PUMP	ED STORAGE GENERATING P	ANTS (Continued)	

PUMPED STORAGE GENERATING PLANTS (Continued)

generating plant, other than a leased plant, or portion thereof, for which the respondent shares in the operation of, furnish a concise statement explaining the arrange ment and giving particulars as to such matters as percent party is an associated company. ownership by respondent, name of co-owner,

basis of sharing output, expenses, or revenues, and how expenses and/or revenues are accounted for and accounts affected. Specify if lessor, co-owner, or other

	SEPARATE MOTOR-DRIVEN PUMPS											
RPM	Maximum Hp	Year	Туре	RPM	Phase	Fre-	NAME PL	ATE RATII	NG IN			
(Designate whether turbine or pump	Capacity of Unit at Design Head	Installed	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			quency or dc	Hp	M∨'s	Line No.			
(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)				
	None								$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\32\\4\\25\\26\\27\\28\\29\\30\\31\\32\\33\\4\\35\\36\\37\\38\end{array}$			

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07

PUMPED STORAGE GENERATING PLANTS (Continued)

5. Designate any plant or portion thereof leased to another company and give name of lessee, date and term of lease and annual rent and how determined. Specify whether lessee is an associated company.

6. Designate any plant or equipment, owned, not operated, and not leased to another company. If such plant or equipment was not operated within the past year, explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

			ERATORS OR Dumn (v) designat				
Line No.	Year Installed	Voltage	Phase	Fre- quency or d.c.	Name Plate Rating of Unit (In megawatts) (Designate whether Mva, MW, or HP; indicate power factor)	Number of Units in Plant	Total Installed Generating Capacity (Name Plate Ratings) (In megawatts)
	(r)	(s)	(t)	(u)	(v)	(w)	(x)
$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\2\\3\\14\\15\\16\\17\\18\\19\\20\\21\\22\\3\\4\\25\\26\\27\\28\\29\\30\\31\\32\\33\\4\\5\\6\\37\\38\end{array}$	1973	20.0	3	60 Hz	Generator 329.8 MW 0.85 Power Factor	6	1,978.80

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Nar	ne of Respondent		This Report Is:		Date of Repo	ort	Year of	Report
Cor	sumers Energy Compar	у	(1) [X]An Origi (2) []A Resub		(Mo, Da, Yr) 04/18	3/08		12/31/07
	INTERI	NAL-COMBU	STION ENGINE A	AND GAS-1	FURBINE GE	NERATING	PLANT	S
gas 2. F equ and 3. F	nclude on this page inter -turbine plants of 10,000 Report the information ca ipment at end of year. S generators on the same Exclude from this page, p cluded in Account 121, <i>I</i>	kilowatts and illed for conce how associate line. lant, the book	more. rning plants and ed prime movers	responder leased fro and term plant othe which the	of lease, and r than a lease	ole owner. mpany, give annual rent ed plant, or s not the so	If such p e name c . For any portion th le owner	roperty is of lessor, date y generating
				In Col	lumn (e), indicate indicate basic (•	r gas-turbir	ne as open or closed; ion as 2 or 4.
Line No.			on of Plant	1	Combustion s-Turbine	Year Installed	Cycle	Belted or Direct Connected
	(a)		(b)		(c)	(d)	(e)	(f)
1 2 3	Gaylord	Gaylord			Gas-Turbine Gas-Turbine			
4 5	Campbell	West Olive			Gas-Turbine	1968	Open	Direct Connected
6 7 8	Morrow	Comstock			Gas-Turbine Gas-Turbine		Open Open	Direct Connected Direct Connected
9 10	Weadock	Essexville			Gas-Turbine	1968	Open	Direct Connected
10 11 12	Whiting	Near Erie			Gas-Turbine	1968	Open	Direct Connected
13 14	Straits	Mackinaw City			Gas-Turbine	1969	Open	Direct Connected
15 16 17	Thetford	North of Flint			Gas-Turbine Gas-Turbine		Open Open	Direct Connected Direct Connected
18 19 20	Zeeland	Zeeland			Gas-Turbine	2001	Open	Direct Connected
21 22 23 24 25 26 27 28 29 30 31 32 33								
27 28 29 30								
31 32 33 34								
35 36 37								
38 39 40								

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consumers Energy Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/18/08	12/31/07

INTERNAL-COMBUSTION ENGINE AND GAS-TURBINE GENERATING PLANTS (Continued)

operation of, furnish a succinct statement explaining the arrange ment and giving particulars (details) as to such matters as perpercent of ownership by respondent, name of co-owner, basis of sharing output, expenses or revenues, and how expenses and/ or revenues are accounted for and accounts affected. Specify if lessor, co-owner, or other party is an associated company. 5. Designate any plant or portion thereof leased to another company and give name of lessee, date and

term of lease and annual rent and how determined. Specify whether lessee is an associated company. 6. Designate any plant or equipment owned, not operated, and not leased to another company. If such plant or equipment was not operated within the past year, explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

Prime Movers (Continued)			, uut	Gener			Total Installed Generating Capacity	Line
Rated Hp of Unit (g)	Year Installed (h)	Voltage (i)	Phase (j)	Frequency of d.c. (k)	Name Plate Rating of Unit (In MW) (I)	No. of Units in Plant (m)	(Name Plate Ratings in Mw) (n)	No.
	1966	13.8	3	60	16.0	4		1
	1968	13.8	3	60	18.6	1	82.6	2
								3
	1968	13.8	3	60	18.6	1	18.6	4
								5
	1968	13.8	3	60	18.0	1		6
	1969	13.8	3	60	18.0	1	36.0	7
							00.0	8
	1968	13.8	3	60	18.6	1	18.6	9
			Ū		10.0		10.0	10
	1968	13.8	3	60	18.6	1	18.6	10
	1000	10.0	Ű	00	10.0		10.0	12
	1969	13.8	3	60	21.3	1	21.3	12
	1000	10.0	Ŭ	00	21.5		21.5	13
	1970	13.8	3	60	33.6		000.4	
	1970	13.8	3	60	17.6	4	222.1	15
	19/1	13.0	3	00	17.0	5		16
	2001	18.0	3	60	100 7		077.4	17
	2001	10.0	3	60	188.7	2	377.4	18
								19
								20
								21
								22
								23
								24
								25
								26
								27
								28
								29
								30
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								34
								35
								36
								37
								38
								39
								40

Nam	e of Respondent	This Report		Date of Repor	rt	t Year of Report			
Cons	umers Energy Company	(1) [X] An		(Mo, Da, Yr)	0/00	12/31/07			
	······	1. /	esubmission SUBSTATION	04/1 S	0/00				
1 D	eport below the information called for co			n col. (b) the fu	unctional chara	eter of each			
	tations of the respondent as of the end of								
2. Si	ubstations which serve only one industri		substation, designating whether transmission or distri- bunion and whether attended or unattended. At the end of						
	ay customer should not be listed below.	014				on the capacities	;		
	ubstations with capacities of less than 1 pt those serving customers with energy			the individual s columns (I), (j),					
may	be grouped according to functional char	acter, but				lensers, etc. and	d		
	umber of such substations must be sho			ipment for incr					
Line					V	OLTAGE (In Mv	a)		
No.	Name and Location of Substa	ation	Character	of Substation	Primary	Secondary	Tertiary		
	(a)			(b)	(c)	(d)	(e)		
1	ABBE - COMINS TWP		Distrib Unat	ended	138	24.9			
2	ABERDEEN - GRAND RAPIDS		Distrib Unatt	ended	46	12.47			
3	AGNEW - GRAND HAVEN TWP		Distrib Unatt	ended	46	8.32			
4	ALAMO - ALAMO TWP		Distrib Unatt	ended	46	24.9			
5	ALBER - BATTLE CREEK TWP		Distrib Unatt	ended	46	8.32			
6			Distrib Unatt	ended	46	8.32			
7	ALCONA HYDRO - CURTIS TWP		Distrib Unatt	ended	4	24.9			
8					4	24.9			
9					4	24.9			
10					4	24.9			
11					138	46			
	ALDER CREEK - NEWTON TWP		Distrib Unatt		138	24.9			
	ALDRICH - FLINT TWP		Distrib Unatt		46	8.32			
	ALGER - MOFFITT TWP		Distrib Unatt		138	24.9			
_	ALGOMA - ALGOMA TWP		HV Dist Una		138	46	4.		
	ALMA - GREENDALE TWP		HV Dist Una		138	46	4.		
	ALMEDA - FRASER TWP		HV Dist Una		138	46	4.		
			Distrib Unatt		138	12.47			
1	ALPINE - ALPINE TWP ALTO - LOWELL TWP		Distrib Unatt Distrib Unatt		138 46	12.47 8.32			
	AMBER - MARQUETTE TWP		HV Dist Una		138	6.32 46	4.		
22	AWBER - WARQUETTE TWF			llended	138	40 46	4.		
	AMPERSEE - KALAMAZOO TWP		Distrib Unatt	bebae	46	8.32	4.		
	APPLE - EGELSTON TWP		Distrib Unatt		46	8.32			
25					46	12.47			
	APPLETON - BIG RAPIDS TWP		Distrib Unatt	ended	46	12.47			
	ARTHUR - WRIGHT		Distrib Unatt		138	12.47			
	ASHMAN CIRCLE - MIDLAND TWP		Distrib Unatte	ended	46	8.32			
29					46	8.32			
	ASYLUM - FLINT CITY		Distrib Unatte	ended	46	13.8			
31	ATHERTON - BURTON TWP		Distrib Unatte	ended	46	8.32			
32	ATLAS - ATLAS TWP		Distrib Unatte	ended	46	8.32			
33	ATWATER - TEXAS TWP		Distrib Unatte	ended	46	8.32			
34					46	24.9			
35	AUBURN - WILLIAMS TWP		Distrib Unatte	ended	46	8.32			
36	AUSTIN - PORTAGE TWP		Distrib Unatte	ended	46	8.32			
37	BACKUS - BACKUS TWP		Distrib Unatte	ended	138	24.9			
	BAGLEY - BAGLEY TWP		Distrib Unatte	ended	138	24.9			
39					138	24.9			
40	BALLENGER - FLINT TWP		Distrib Unatte	ended	46	8.32			

Name of Respondent		This Report Is:		Date of Rep		Year of Repor	t
Consumers Energy Compar	ıy	(1) [X] An Origir (2) [] A resubmis		(Mo, Da, Yr) 04/18/		12/31/0	7
			NS (Continued)			1	
6. Designate substations or leased from others, jointly or otherwise than by reason of respondent. For any substa under lease, give name of lease and annual rent. For any su other than by reason of sole	wned with other sole ownership tion or equipme essor, date and ibstation or equ	rs, or operated by the ent operated period of lease,	ownership or lease, party, explain basis accounting betweer accounts affected ir Specify in each cas party is an associate	of sharing ex the parties, respondent e whether les	xpense: and sta 's book: ssor, co	s or other ate amounts and s of account.	
			CONVERSION			SPECIAL	
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	of Units		tal Capacity (In Mva)	Line No.
(f) 13	(g)	(h)	(i)	<u>(i)</u>		(k)	
13 13 13 13 13 13 15 - - - - 10 10 13 13 30 50 30 25	1 1 1 1 2 5 0 0 0 0 1 1 1 1 1 1 2	35					1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- 13 90 - 13 19 - 13 10 13 - 20 13 13 25 - 10 13 13 25 - 10 13 25 - 20	0 1 2 0 1 2 0 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 2						19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

Nam		his Report Is: Date of Report	ort	Year of Report	
Con		1) [X] An Original (Mo, Da, Yr)		12/3	1/07
			18/08		
		SUBSTATIONS (continued)			
			V	OLTAGE (In M	va)
Line				a .	
No.	Name and Location of Substation	on Character of Substation	Primary	Secondary	Tertiary
	(a)	(b)	(c)	(d)	(e)
1	BALLENGER - FLINT TWP	Distrib Unattended	46	8.32	
2	BARD ROAD - SAGE TWP	HV Dist Unattended	138	46	4.
3	BARNHARD - SAGINAW TWP	Distrib Unattended	46	8.32	
4		Distrib Unattended	46	8.32	
5	BARNUM CREEK - NEWTON	Distrib Unattended	138	8.32	
6	BARRY - HASTINGS TWP	HV Dist Unattended	138	46	4.
7		HV Dist Unattended	138	46	7.
8	BASS CREEK - ROBINSON TWP	HV Dist Unattended	138	46	4.
9	BATAVIA - BATAVIA TWP	HV Dist Unattended	138	46	4.
10	BATES - WHITE WATER TWP	Distrib Unattended	46	12.47	
11	BATTEESE - HENRIETTA TWP	Distrib Unattended	46	24.9	
12	BAUM STREET - SAGINAW TWP	Distrib Unattended	46	8.32	
13		Distrib Unattended	46	8.32	
14	BAVARIAN - FRANKENMUTH TWP	Distrib Unattended	46	8.32	
15	BAY ROAD - FRANKENLUST TWP	Distrib Unattended	138	24.9	
16		Distrib Unattended	138	24.9	
17	BAYBERRY - BRYON TWP	Distrib Unattended	138	12.47	
18	BEALS ROAD - WYOMING TWP	HV Dist Unattended	138	46	4.3
19		HV Dist Unattended	138	12.47	4.0
20		HV Dist Unattended	138	12.47	
21		HV Dist Unattended	138	46	
22		HV Dist Unattended	138		4.8
23	BEAVER CREEK - GRAYLING TWP	HV Dist Unattended	1 1	12.47	
	BECKER - EGLESTON TWP		138	46	4.8
24 25	BEECHER - MADISON TWP	Distrib Unattended	138	12.47	
25 26	BEECHER - MADISON TWP	HV Dist Unattended	46	12.47	
20 27		HV Dist Unattended	46	8.32	
		HV Dist Unattended	138	46	4.8
28		HV Dist Unattended	138	46	4.8
I	BEERS - GAINES TWP	Distrib Unattended	46	8.32	
	BEGOLE - PINE RIVER TWP	HV Dist Unattended	138	46	7.2
		Distrib Unattended	46	8.32	
	BELL ROAD - TAYMOUTH TWP	Distrib Unattended	138	24.9	
	BELLA VISTA - ROCKFORD TWP	Distrib Unattended	46	8.32	
	BELSAY - BURTON TWP	Distrib Unattended	46	8.32	
- 1	BENNETT - MERIDIAN TWP	Distrib Unattended	46	8.32	
	BENNINGTON - BENNINGTON TWP	Distrib Unattended	138	24.9	
	BEVERIDGE - FLINT TWP	HV Dist Unattended	138	46	4.8
38		HV Dist Unattended	138	46	7.2
39	BIG RAPIDS - BIG RAPIDS TWP	Distrib Unattended	46	12.47	
30	BIL-MAR - OLIVE TWP	Distrib Unattended	138	8.32	

Name of Respondent		This Report Is:		Date of Repo	ort Year of Rep	oort
Consumers Energy Compar	ıy	(1) [X] An Origir (2) [] A resubmi	nal	(Mo, Da, Yr)	12/3	1/07
				04/18/08	8	
		SUBSTATIO	NS (Continued)			
			CONVERSION APPARATUS AND SPECIAL EQUIPMENT			
Capacity of Substation	Number of	Number of	Type of Equipment		Total Capacity	Line
(In Service)	Transformers	Spare		of Units	(In Mva)	No.
(In Mva)	in Service	Transformers			(14)	
(f)	(g) 0	(h)	(i)	(j)	(k)	1
30						1
25						3
25	2					
- 20						4
						5
88						6
- 40	0					7
40 40	1					8
	1					9
13						10
13						11
19						12
-	0					13
13	1					14
60	2					15
-	0					16
20	1					17
260	5					18
-	0					19
-	0					20
-	0					21
-	0					22
30	1					23
13	1					24
233	4					25
-	0					26
-	0					27
-	0					28
20	1					29
38	1					30
13	1					31
13	1					32
13	1					33
13	1					34
20	1					35
13	1					36
200	2					37
-	0					38
13	1					39
20	1			i i		80

	14	his Report Is:) [X] An Original	Date of Repor	t	Year of Report						
Con) [X] An Original) [] A Resubmission	(Mo, Da, Yr) 04/18	3/08	12/31/07						
		SUBSTATIONS (col		5/06							
Line	Line VOLTAGE (In Mva)										
No.	Name and Location of Substatio	n Character	of Substation	Primary	Secondary	Tertiary					
	(a)		(b)	(c)	(d)	(e)					
1	BINGHAM - BINGHAM TWP	HV Dist Unat	tended	138	46	4					
2	BINGHAM - BINGHAM TWP	HV Dist Unat	tended	138	46	4					
3	BISHOP - FLINT	Distrib Unat	tended	46	8.32						
4	BLACK RIVER - HOLLAND TWP	HV Dist Una	attended	138	46	4					
5		HV Dist Una	attended	138	46	7.					
6		HV Dist Una	attended	138	12.47						
7	BLACKMAN - BLACKMAN TWP	Distrib Unat	tended	138	13.8						
8	BLACKMAN - BLACKMAN TWP	Distrib Unat	tended	138	26.19						
9	BLACKSTONE STREET - BLACKMAN T		ittended	138	46	13.					
10	BLACKSTONE STREET - BLACKMAN T	NP HV Dist Una	ittended	138	46	13.					
11		HV Dist Una	ittended	138	46	13.					
12		HV Dist Una	ttended	138	46	13.					
13		HV Dist Una	ttended	138	46	4					
14	BLINTON - GRAND BLANC TWP	Distrib Unat	ended	25		-					
15		Distrib Unatt	ended	25							
16	BLISSFIELD - BLISSFIELD TWP	Distrib Unatt		46	12.47						
17	BLUE WATER - BINGHAM TWP	Distrib Unatt		138	24.9						
18	BLUEGRASS - CHIPPEWA TWP	Distrib Unatt		138	8.32						
19	BOARDMAN - GARFIELD TWP	HV Dist Una		138	46						
20		HV Dist Una		138	40	4.					
21	BOMAN - FLUSHING TWP	Distrib Unatt		46		4.					
	BOON ROAD - HARING TWP	Distrib Unatt		_	8.32						
23	BOSTON SQUARE - PARIS TWP	Distrib Unatt		46	8.32						
24				46	12.47						
25	BOWEN - PARIS TWP	Distrib Unatte		46	12.47						
26	Dowen - FARIS TWP	Distrib Unatte		46	12.47						
27		Distrib Unatte		46	12.47						
		Distrib Unatte		46	12.47						
	BREEDSVILLE - COLUMBIA TWP	Distrib Unatte		46	24.9						
	BRETON - PARIS TWP	Distrib Unatte		46	12.47						
30		Distrib Unatte		46	12.47						
	BRICKER - OTISCO TWP	Distrib Unatte		138	24.9						
	BRICKYARD - HOLTON TWP	Distrib Unatte		138	46	7.2					
	BRIDGE STREET - JACKSON TWP	Distrib Unatte		46	8.32						
4		Distrib Unatte		46	8.32						
	BRIDGEPORT - BRIDGEPORT TWP	Distrib Unatte		46	8.32						
	BRISTOL - SAGINAW TWP	Distrib Unatte	ended	46	8.32						
	BROADMOOR - PARIS TWP	Distrib Unatte	nded	138	46	4.8					
8		Distrib Unatte	nded	138	13.8						
9		Distrib Unatte	nded	138	13.8						
20 E	BROADWAY - FRUITPORT TWP	Distrib Unatte	nded	46	12.47						

Name of Respondent		This Report Is:		Date of Repor	t Year of Repo	rt	
Consumers Energy Compar	ny	(1) [X] An Origir (2) [] A resubmi		(Mo, Da, Yr)	12/31/	07	
	. <u></u>		NS (Continued)	04/18/08			
		SUBSTATIO	(Continued)				
			CONVERSION	CONVERSION APPARATUS AND SPECIAL EQUIPMENT			
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In Mva)	Lir No	
(f)	(g)	(h)	(i)	(j)	(k)	_	
140	2 0					1	
- 14	1					2	
90	3					3	
-	0					4	
_	0					5	
40	2					6	
-	0					8	
160	5					9	
-	0					10	
-	0					11	
-	0					12	
-	0					13	
60	2					14	
-	о					15	
10	1					16	
20	1					17	
13	1					18	
88	2					19	
-	0					20	
13	1					21	
13	1					22	
25	2					23	
-	0					24	
23	3					25	
-	о					26	
-	o					27	
13	1					28	
80	2 0					29	
-	o					30	
14	1					31	
50	1					32	
13	2					33	
-	0		1			34	
13	1					35	
13	1					36	
225	3					37	
-	0					38	
-	0					39	
25	2					40	

Nam		his Report Is: Date of Report	rt	Year of Report	
Con) [X] An Original (Mo, Da, Yr)		12/31/07	
		2) [] A Resubmission 04/12	8/08		
		SUBSTATIONS (continued)			
			V	OLTAGE (In M	va)
Line				(
No.	Name and Location of Substation	on Character of Substation	Primary	Secondary	Tertiary
	(a)	(b)	(c)	(d)	(e)
1	BROADWAY - FRUITPORT TWP	Distrib Unattended	46	12.47	
2	BROUGHWELL - RIVES TWP	Distrib Unattended	138	24.9	
3	BRYE ROAD - AMBER	Distrib Unattended	46	24.9	
4	BUCK CREEK - GAINES TWP	HV Dist Unattended	138	46	7
5	BULLOCK - MIDLAND TWP	HV Dist Unattended	46	8.32	
6		HV Dist Unattended	138	46	4
7		HV Dist Unattended	138	46	4.
8	BURLINGAME - WYOMING TWP	Distrib Unattended	46	13.09	
9		Distrib Unattended	46	12.47	
10		Distrib Unattended	46	12.47	
11	BURROWS - SAGINAW TWP	Distrib Unattended	46	8.32	
12		Distrib Unattended	46	8.32	
13	BURTCH ROAD - GRASS LAKE TWP	Distrib Unattended	46	24.9	
14	BYRON CENTER - BYRON TWP	Distrib Unattended	46	8.32	
15		Distrib Unattended	46	8.32	
16	CADILLAC - CLAM LAKE TWP	Distrib Unattended	46	8.32	
17		Distrib Unattended	46	24.9	
18	CADMUS - MADISON TWP	Distrib Unattended	46	12.47	
19	CALEDONIA - CALEDONIA TWP	Distrib Unattended	138	12.47	
20	CALHOUN - ALBION	HV Dist Unattended	138	· · · · · ·	
21	CALKINS - FLINT TWP	Distrib Unattended	46	46	11.
22				8.32	
22	CALVIN - PARIS TWP	Distrib Unattended	46	8.32	
23 24	CALVIN - PARIS IVP	Distrib Unattended	46	12.47	
1		Distrib Unattended	46	12.47	
25	CAMELOT LAKE - GREENDALE TWP	Distrib Unattended	138	24.9	
	CANNON - CANNON TWP	HV Dist Unattended	138	46	4.
	CARROLL - BLACKMAN TWP	Distrib Unattended	46	8.32	
	CARY ROAD - COLUMBIA TWP	Distrib Unattended	46	24.9	
29	CASCADE - CASCADE TWP	Distrib Unattended	46	8.32	
30		Distrib Unattended	46	8.32	
	CASINO - CHIPPEWA TWP	Distrib Unattended	46	8.32	
- 1	CASS ROAD - GARFIELD TWP	Distrib Unattended	46	12.47	
33	CEDAR SPRINGS - SOLON TWP	Distrib Unattended	138	24.9	
34	CEMENT CITY - COLUMBIA TWP	Distrib Unattended	138	46	4.
35	CENTER ROAD - BURTON TWP	Distrib Unattended	46	8.32	
36	CENTREVILLE - NOTTAWA TWP	Distrib Unattended	46	24.9	
37	CHAFFEE - GRAND RAPIDS TWP	Distrib Unattended	46	12.47	
88	CHARLOTTE - EATON TWP	Distrib Unattended	46	8.72	
89	CHASE - CHASE TWP	HV Dist Unattended	138	46	2.4
10		HV Dist Unattended	138	46	2.4

Name of Respondent		This Report Is:		Date of Rep		Year of Repor	t	
Consumers Energy Compar	ıy	(1) [X] An Origir (2) [] A resubmi		(Mo, Da, Yr) 04/18/0		12/31/0	7	
			NS (Continued)	04/10/0	0			
		CODUTATION						
			CONVERSION	SION APPARATUS AND SPECIAL EQUIPMENT				
Capacity of Substation	Number of	Number of	Type of Equipment	Number	Tot	al Capacity	Line	
(In Service)	Transformers	Spare		of Units		(In Mva)	No.	
(In Mva) (f)	in Service (g)	Transformers (h)	(i)	(j)		(k)		
	(9)	(i)					1	
13							2	
13							3	
100							4	
90							5	
-	0						6	
_	0						7	
25							8	
	0						9	
-	0						10	
19							11	
-	0						12	
13	1						13	
25	2						14	
-	0						15	
26	2						16	
-	0						17	
13	1						18	
20	1						19	
50	1						20	
25	2						21	
-	o						22	
40	2						23	
-	о						24	
13	1						25	
40	1						26	
13	1						27	
13	1						28	
27	2						29	
-	0						30	
13	1						31	
20	1						32	
20	1						33	
40	1						34	
13	1						35	
13	1						36	
20	1						37	
20	1						38	
18	3						39	
0	0						40	

	(1) [Report Is: Date of Report	ť	Year of Report							
Cons		X] An Original (Mo, Da, Yr)] A Resubmission 04/18	8/08	12/31/07							
		SUBSTATIONS (continued)	5/06								
Line	Line VOLTAGE (In Mva)										
No.		Character of Substation	Primary	Secondary	Tertiary						
	(a)	(b)	(c)	(d)	(e)						
1	CHASE - CHASE TWP	HV Dist Unattended	138	46	2						
2	CHAUNCEY - SHERIDAN TWP	Distrib Unattended	46	8.32							
3	CHEBOYGAN - BENTON TWP	Distrib Unattended	46	12.47							
4			46	12.47							
5	CHEESEMAN - PINE RIVER	Distrib Unattended	138	8.32							
6	CHESANING - CHESANING TWP	Distrib Unattended	46	8.32							
7	CHEYENNE - SAGINAW TWP	Distrib Unattended	46	8.32							
8		Distrib Unattended	46	8.32							
9	CHICAGO - GEORGETOWN TWP	Distrib Unattended	138	24.9							
10	CHURCHILL - LESLIE	HV Dist Unattended	138	46	7						
11	CLARE - GRANT TWP	Distrib Unattended	138	24.9							
12	CLAREMONT - BRIDGEPORT TWP	HV Dist Unattended	138	46	4						
13		HV Dist Unattended	138	46	4						
14	CLAY - GRAND RAPIDS TWP	Distrib Unattended	46	8.32							
15	CLEARWATER - CLEARWATER TWP	HV Dist Unattended	138	46	4						
16	CLEVELAND - SPRING LAKE TWP	HV Dist Unattended	138	46	4						
17	CLIO - VENNA TWP	Distrib Unattended	46	8.32	. •						
18		Distrib Unattended	46	8.32							
19	CLUB - DALTON TWP	Distrib Unattended	138	12.47							
20	CLYDE ROAD - IONIA TWP	Distrib Unattended	46	24.9							
21	COBB B C PLANT - MUSKEGON	Gen & HV Dist Attend	138	46	2						
22		Gen & HV Dist Attend	138	46	2.						
23	COCHRAN - EATON TWP	Distrib Unattended	138	24.9	2.						
24	COIT AVENUE - PLAINFIELD TWP	Distrib Unattended	46	12.47							
25	COLE CREEK - FLUSHING TWP	HV Dist Unattended	138	46	4.						
26	COLEMAN - WARREN TWP	Distrib Unattended	46	8.32	4.						
	COLLEGE PARK - MADISON TWP	Distrib Unattended	46	12.47							
	COLONY FARM - KALAMAZOO	Distrib Unattended	138	24.9							
	COLUMBIA - BATTLE CREEK TWP	SDU	45	8.32							
	COMSTOCK - COMSTOCK TWP	Distrib Unattended	45	8.32							
31		Distrib Unattended	46	8.32							
- 1	CONVIS - CONVIS TWP	Distrib Unattended	138	24.9							
	CONWAY - LITTLE TRAVER TWP	Distrib Unattended	46	13.8							
	COOKE DAM - OSCODA TWP	Distrib Unattended									
5		Distrib Unattended	5	2.4							
36			5	2.4							
	COOLEY - KALAMAZOO	Distrib Unattended	46	2.4							
	COOLET - KALAMAZOO COOLEY - KALAMAZOO	Distrib Unattended	46	8.32							
		Distrib Unattended	46	8.32							
		Distrib Unattended	46	8.32							
.0 [0	COOPERSVILLE - POLKTON TWP	Distrib Unattended	46	8.32							

Name of Respondent		This Report Is:		Date of Repo	ort Year of Repo	rt	
Consumers Energy Compar	ny	(1) [X] An Origir (2) [] A resubmi	nal	(Mo, Da, Yr)	12/31/	07	
			NS (Continued)	04/18/08	8		
		SUBSTATIO	Continued)				
			CONVERSION APPARATUS AND SPECIAL				
				EQUIPMEN	г		
Capacity of Substation	Number of	Number of	Type of Equipment		Total Capacity	Line	
(In Service)	Transformers	Spare		of Units	(In Mva)	No.	
(In Mva)	in Service	Transformers			4.5		
(f)	(g) 0	(h)	(i)	(j)	(k)	+	
- 13						1	
16						2	
10	0					3	
13						4	
13						5	
40						6	
40	2 0					7	
20	1					8 9	
50	1						
14	1					10	
200						11	
200	2 0					12	
20	1					13	
30	1					14	
80	1					15	
19	2					17	
15	0					18	
12	1					19	
12	1					20	
200	2					20	
	0					22	
13	1					23	
20	1					24	
30	1					25	
13	1					26	
20	1					27	
13	1					28	
13	1					29	
14						30	
-	2 0					31	
13	1					32	
13	1					33	
10	3					34	
-	o					35	
-	0					36	
22	3					37	
-	0					38	
-	0					39	
13	1					40	

Nam	e of Respondent	This Report Is:Date of Report(1) [X] An Original(Mo, Da, Yr)(2) [] A Resubmission04/18/08			Year of Report	
Cons	umers Energy Company				12/31/07	
		SUBSTATIONS (co		0/00		
Line				V	OLTAGE (In M	va)
No.	Name and Location of Substa	ation Characte	r of Substation	Primary	Secondary	Tertiary
	(a)		(b)	(c)	(d)	(e)
1	CORNELL - CALEDONIA TWP	HV Dist Ur	attended	138	46	4.
2	CORUNNA - CALEDONIA TWP	Distrib Una	ittended	46	8.32	
3	COTTAGE GROVE - KAWKAWLIN T\	VP Distrib Una	ittended	138	24.9	
4	COURT STREET - BURTON TWP	Distrib Una	ittended	46	8.32	
5	COWAN LAKE - CANNON TWP	Distrib Una	ttended	138	24.9	
6	CRAHEN - GRAND RAPIDS TWP	Distrib Una	ttended	138	12.47	
7	CRAWFORD - UNION TWP	Distrib Una	ttended	46	8.32	
8	CROTON - CROTON TWP	HV Dist Una	ttended	138	46	4
9	CURTIS - EDENVILLE TWP	Distrib Una	ttended	46	8.32	
10	CUTLERVILLE - BYRON TWP	Distrib Una	ttended	46	12.47	
11		Distrib Una	ttended	46	12.47	
12	DAVENPORT - SAGINAW TWP	Distrib Una	ttended	46	8.32	
13	DAVID - PORTLAND	HV Dist Un	attended	138	46	7
14	DAVISON - DAVISON TWP	Distrib Una	ttended	46	8.32	
15		Distrib Una	ttended	46	8.32	
16	DEAN ROAD - TYRONE TWP	Distrib Una	ttended	138	24.9	
17	DEJA - DAY TWP	HV Dist Un	HV Dist Unattended		46	4.
18	DELANEY - BURTON TWP	HV Dist Un	attended	138	46	4
19	DELHI - LANSING TWP	HV Dist Un	attended	138	46	4
20		HV Dist Un	attended	138	46	4.
21	DERBY - STANTON TWP	Distrib Una	ttended	138	8.32	
22	DEWEY - WALKER TWP	Distrib Una	ttended	46	12.47	
23		Distrib Una	ttended	46	12.47	
	DEWITT - DEWITT TWP	Distrib Una		46	8.32	
25		Distrib Una		46	8.32	
	DIMONDALE - WINDSOR TWP	Distrib Una		46	8.32	
	DIXIE - MT MORRIS TWP	Distrib Una		46	8.32	
	DOEHLER JARVIS - PARIS TWP	Distrib Una		46	12.47	
29		Distrib Una		46	12.47	
	DORR CORNERS - DORR TWP	Distrib Una		138	8.32	
	DORT - GENESEE TWP	HV Dist Un		138	46	4.
32		HV Dist Un		138	46	4.
	DOWLING - HUDSON TWP	HV Dist Un		138	46	4.
	DRAKE ROAD - OSHTEMO TWP	Distrib Una		138	8.32	٦.
35		Distrib Una		138	8.32	
	DUFFIELD - CLAYTON TWP	Distrib Una		138	24.9	
	DUNHAM - FLUSHING TWP	Distrib Una		46	8.32	
	DUQUITE - LINCOLN TWP	Distrib Una		138	24.9	
	DURAND - VERNON TWP	Distrib Una		46	8.32	
	DUTTON - GAINES TWP	Distrib Unat		138	12.47	

Name of Respondent		This Report Is:		Date of Report	Year of Repo	rt	
Consumers Energy Compar	ıy	(1) [X] An Original(2) [] A resubmission		(Mo, Da, Yr) 04/18/08	12/31/0)7	
			NS (Continued)	04/18/08			
····				· · · · · · · · · · · · · · · · · · ·			
			CONVERSION APPARATUS AND SPECIAL EQUIPMENT				
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In Mva)	Lin No	
(f)	(g)	(h)	(i)	(j)	(k)		
80 13						1	
13						2	
20						4	
13						5	
20						6	
13	1					7	
40	1					8	
13	1					9	
25	2					10	
-	0					11	
13	1					12	
50 25	1					13	
25	2 0					14	
30	1					15	
30	1					17	
100	1					18	
80	2					19	
-	0					20	
13	1					21	
40	2					22	
-	0					23	
25	2					24	
- 13	0					25	
13	1					26	
25	2					28	
-	0					29	
13	1					30	
200	2 0					31	
-						32	
50	1					33	
40	2 0					34	
-						35	
13 13	1					36	
13	1					37 38	
13	1					38	
40	2					40	

	/1	his Report I		Date of Repo Mo, Da, Yr)	rt	Year of Report	
Cons		(1) [X] An Original (Mo, Da, Yr) (2) [] A Resubmission 04/18/(8/08	/08 12/31/07		
		<u> </u>	ATIONS (conti		0/00	L	
					V	OLTAGE (In M	va)
Line						_	
No.	Name and Location of Substation	on	Character of	Substation	Primary	Secondary	Tertiary
	(a)		(b)	(c)	(d)	(e)
1	DUTTON - GAINES TWP		Distrib Unatte	nded	138	12.47	
2	EAST BAY - EAST BAY TWP		Distrib Unatte	nded	46	12.47	
3	EAST GENESEE AVENUE - BUENA VIS	STA TWP	Distrib Unatte	nded	46	8.32	
4			Distrib Unatte	nded	46	8.32	
5	EAST JORDAN - SOUTH ARM TWP		Distrib Unatte	nded	46	12.47	
6	EAST MUSKEGON - MUSKEGON TWP		Distrib Unatte	nded	46	12.47	
7	EAST TAWAS - BALDWIN TWP		Distrib Unatte	nded	138	24.9	
8	EASTON - EASTON TWP		Distrib Unatte	nded	138	24.9	
9	EASTWOOD - KALAMAZOO TWP		Distrib Unattend	ted	46	8.32	
10	EDDY - BUENA VISTA		Distrib Unatte	nded	46	8.32	
11	EDENVILLE DAM - TOBACCO TWP		HV Dist Unatt	ended	138	46	4
12	ELLIS - FRUITPORT TWP		Distrib Unatte	nded	138	12.47	
13	ELLSWORTH - WALKER TWP		Distrib Unatte	nded	46	12.47	
14			Distrib Unatte	nded	46	12.47	
15			Distrib Unatter	nded	46	12.47	
16	ELM STREET - EMMET TWP		HV Dist Unatte		46	8.32	
17			HV Dist Unatte		138	8.32	
18			HV Dist Unatte		138	46	4
	ELMWOOD - ELMWOOD TWP		HV Dist Unatte		138	46	13
20	EMERALD - KALAMAZOO TWP		Distrib Unatter		46	8.32	
21	EMMET - BEAR CREEK TWP		HV Dist Unatte		138	46	4
22	ENGLISHVILLE - ALGOMA TWP		Distrib Unatter		138	24.9	
	ESSEXVILLE - HAMPTON TWP		Distrib Unatter		46	8.32	
	EUREKA - EUREKA TWP		HV Dist Unatte		138	46	4
	EVANSTON - EGELSTON TWP	1	Distrib Unatter		46	12.47	-
26			Distrib Unatter		40	12.47	
	FAIRBANKS - WALKER TWP		Distrib Unatter		46	12.47	
28			Distrib Unatter		46	12.47	
	FARR ROAD - MAINSTEE TWP		HV Dist Unatte		138		
	FELCH ROAD - GARFIELD TWP		HV Dist Unatte		138	46 46	4
	FENNVILLE - CLYDE TWP		Distrib Unatter		46	8.32	4
	FENTON - FENTON TWP		Distrib Unatter		40 46	8.32	
	FERGUSON - SUMMIT TWP		Distrib Unatter		40 46	8.32	
	FERRIS STREET - GRAND HAVEN TWF		Distrib Unatter		40	8.32	
	FILLMORE - BLENDON TWP		Distrib Unatter		40 138	1	
	FINDLEY - BUENA VISTA					12.47	
			Distrib Unatter		46	8.32	
	FLUSHING - FLUSHING TWP		Distrib Unatten		46	8.32	
	FOOTE DAM - OSCODA TWP		Distrib Unatten		8	4.8	
39			Distrib Unatten		8	4.8	
ιο [Distrib Unatten	aea	8	4.8	

lame of Respondent		This Report Is:		Date of Report	Year of Repo	rt
consumers Energy Compar	ny	(1) [X] An Origir (2) [] A resubmi		(Mo, Da, Yr)	12/31/	07
			NS (Continued)	04/18/08		
		CODONANO				
			CONVERSION	N APPARATUS	AND SPECIAL	
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In Mva)	Lin No
(f)	(g)	(h)	(i)	(j)	(k)	
-	0					1
13 13	1 2					2
-	2					3
13	1					4
13	1					6
13	1					7
20	1					8
13	1					9
13	1					10
20	1					11
20 60	1 3					12
-	0					13
-	0					14
98	3					16
-	о					17
-	0					18
50	1					19
13	1					20
40 13	1					21
13	1					22
50	1					23
25	2					24
-	о					26
40	2					27
-	0					28
30 38	1					29
30 13	1					30
14	1					31 32
13	1					32
13	1					34
13	1					35
13	1					36
13	1					37
11	5					38
-	0					39 40

	(1)	s Report Is:	Date of Repor	t	Year of Report	
Con		[X] An Original [] A Resubmission	(Mo, Da, Yr)	0/00	12/31/07	
	(2)	SUBSTATIONS (con	04/18	80%		
Line	9			V	OLTAGE (In My	/a)
No.	Name and Location of Substation	Character of	of Substation	Primary	Secondary	Tertiary
	(a)	(b)	(c)	(d)	(e)
1	FOOTE DAM - OSCODA TWP	Distrib Unatt	ended	46	4.8	
2		Distrib Unatte	ended	46	4.8	
3	FORDYCE - UNION TWP	Distrib Unatte	ended	46	8.32	
4	FORT CUSTER - BEDFORD TWP	Distrib Unatte	ended	138	24.9	
5		Distrib Unatte	ended	138	24.9	
6	FOUNTAIN - BATTLE CREEK TWP	Distrib Unatte	ended	46	8.32	
7				46	13.8	
8		Distrib Unatte	ended	46	4.16	
9	FOUR MILE - WALKER TWP	HV Dist Unat	tended	138	46	4.
10		HV Dist Unat	tended	138	46	4
11		HV Dist Unat	tended	138	12.47	4.
12		Distrib Unatte	ended	138	12.47	4.
13	FOURTEENTH STREET - BURTON TWP	Distrib Unatte	nded	46	8.32	
14		Distrib Unatte	nded	46	8.32	
15	FRANKENMUTH - FRANKENMUTH TWP	Distrib Unatte	nded	46	8.32	
16	FREMONT - SHERIDAN TWP	Distrib Unatte	nded	46	8.32	
17		Distrib Unatte	nded	46	8.32	
18		Distrib Unatte	nded	46	8.32	
19	FULTON - ADA TWP	Distrib Unatte	nded	46	12.47	
20		Distrib Unatte	nded	46	12.47	
21	GALESBURG - CHARLESTON TWP	Distrib Unatte	nded	46	8.32	
22	GAYLORD GEN STATION - LINVINGSTON	Distrib Unatte	nded	138	46	4.
23	GENESEEVILLE - GENESEE TWP	Distrib Unatte	nded	46	8.32	
4	GETTY - MUSKEGON TWP	Distrib Unatte	nded	46	12.47	
25	GILKEY CREEK - BURTON TWP	Distrib Unatte	nded	46	8.32	
6	GILSON - RICHLAND TWP	Distrib Unatte	nded	46	24.9	
	GLADWIN - GROUT TWP	Distrib Unatte	nded	46	8.32	
8		Distrib Unatte	nded	46	8.32	
9	GLEANER - TITTABAWASSEE TWP	HV Dist Unatt	ended	138	46	4.
	GLEN LAKE - GLEN ARBOR TWP	Distrib Unatte	nded	46	12.47	
1		Distrib Unatter	nded	46	12.47	
	GLENDALE - KALAMAZOO TWP	Distrib Unatter	nded	46	8.32	
3	GOGUAC - BATTLE CREEK TWP	Distrib Unatter	nded	46	8.32	
4	GOLDEN - MIDLAND TWP	Distrib Unatter	nded	46	8.32	
	GOODALE - BEDFORD TWP	Distrib Unatter	nded	46	8.32	
6	GRAND BLANC - GRAND BLANC TWP	Distrib Unatter		46	8.32	
7		Distrib Unatter	nded	46	8.32	
8	GRAND LEDGE - ONEIDA TWP	Distrib Unatter	nded	46	8.32	
9	GRAND RIVER - MERIDIAN TWP	Distrib Unatter	ided	46	8.32	
0		Distrib Unatter		46	8.32	

Name of Respondent		This Report Is:	· · · · · · · · · · · · · · · · · · ·	Date of Repo		Year of Report	t
Consumers Energy Compar	ıy	(1) [X] An Origir (2) [] A resubmi	nal ssion	(Mo, Da, Yr) 04/18/0		12/31/0)7
			NS (Continued)	1 04/10/0	0		
			CONVERSION APPARATUS AND SPECIAL EQUIPMENT				
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	Number of Units	Tot	al Capacity (In Mva)	Line No.
(in inva) (f)	(g)	(h)	(i)	(j)		(k)	
-	0						1
-	0						2
13	1						3
60	2						4
-	0						5
38	3						6
-	0						7
-	0						8
240	4						9
-	0						10
-	0						11
-	0						12
25	2						13
-	0						14
13	1						15
25	3						16
-	0						17
-	0						18
27	2						19
-	0						20
13	1						21
30	1						22
13	1						23
13	1						24
13	1						25
13	1						26
13	2						27
-	0						28
38	1						29
13	2 0						30
-	0						31
13	1						32
13	1						33
13	1						34
13	1						35
19	2 0						36
-							37
20	1						38
25 0	2 0						39
0	0						40

	1(1)	Report Is: Date of Re X] An Original (Mo, Da, Y		Year of Report	
Con			12/31/07		
		SUBSTATIONS (continued)	4/18/08	4	
Line			١	/OLTAGE (In M	va)
No.		Character of Substation	on Primary	Secondary	Tertiary
	(a)	(b)	(c)	(d)	(e)
1	GRAND VALLEY - TALLMADGE TWP	Distrib Unattended	46	12.47	
2	GRANDVILLE - WYOMING TWP	Distrib Unattended	46	12.47	
3		Distrib Unattended	46	12.47	
4	GRAYLING - GRAYLING TWP	Distrib Unattended	46	8.32	
5		Distrib Unattended	46		
6	GREENSPIRE - PORTAGE TWP	Distrib Unattended	46		
7	GREENVILLE - EUREKA TWP	Distrib Unattended	46	8.32	
8	GREENWOOD - HORTON TWP	Distrib Unattended	138		
9	GRODI ROAD - ERIE TWP	Distrib Unattended	138	24.9	4
10	GROUT - GROUT TWP	HV Dist Unattended	138	46	11
11	GROVER - ARCADIA TWP	Distrib Unattended	46	8.32	
12	HACKETT - TITTABAWASSEE TWP	Distrib Unattended	138	8.32	
13	HAGADORN - MERIDIAN TWP	Distrib Unattended	138	8.32	
14	HAGER PARK - GEORGETOWN TWP	Distrib Unattended	138	12.47	
15	HALSEY - HOLLY TWP	HV Dist Unattended	138	46	4
16		HV Dist Unattended			4
	HAMILTON - HEATH TWP	Distrib Unattended	138	46	7
18	HAMMOND RD - GARFIELD TWP		46	8.32	
10		Distrib Unattended	46	12.47	
	HANSEN - WYOMING TWP	Distrib Unattended	46	12.47	
20 21		Distrib Unattended	138	8.32	
21	HARLEM - OLIVE TWP	Distrib Unattended	46	8.32	
22		Distrib Unattended	46	8.32	
23	HARPER ROAD - DELHI TWP	Distrib Unattended	46	24.9	
24		Distrib Unattended	46	24.9	
25	HARRISON -HAYES TWP	Distrib Unattended	46	8.32	
26		Distrib Unattended	46	8.32	
	HARVEY STREET - GRAND RAPIDS TWP	Distrib Unattended	46	12.47	
28		Distrib Unattended	46	12.47	
29		Distrib Unattended	46	12.47	
30		Distrib Unattended	46	12.47	
31	HASKELITE - WALKER TWP	Distrib Unattended	46	12.47	
32		Distrib Unattended	46	12.47	
33	HASTINGS - HASTINGS TWP	Distrib Unattended	46	8.32	
34		Distrib Unattended	46	8.32	
35	HAYES STREET - GRAND HAVEN TWP	Distrib Unattended	46	8.32	
36	HAZELWOOD- GUN PLAIN	HV Dist Unattended	138	46	4.
37		HV Dist Unattended	138	46	4
88	HEMLOCK - RICHLAND TWP	Distrib Unattended	46	8.32	т.
	HEMPHILL - BURTON TWP	HV Dist Unattended	138	46	7.
10		HV Dist Unattended	138	40	7.

Name of Respondent		This Report Is:		Date of Repo	rt Year of	Report			
Consumers Energy Compar	ıy	(1) [X] An Origir (2) [] A resubmi	nal esion	(Mo, Da, Yr)					
				04/18/08	5				
		PORSTATIO	NS (Continued)						
· · · · · · · · · · · · · · · · · · ·			CONVERSION	IVERSION APPARATUS AND SPECIAL					
				EQUIPMEN	F				
Capacity of Substation	Number of	Number of	Type of Equipment		Total Capa	city Line			
(In Service)	Transformers	Spare		of Units	(In Mva)) No.			
(In Mva) (f)	in Service (g)	Transformers (h)	(i)	(j)	(k)				
13					(*)	1			
25						2			
-	0					3			
13						4			
-	0					5			
13	1					6			
13	1					7			
13						8			
40	1					9			
30	1					10			
13	1					11			
13						12			
20	1					13			
20	1					14			
90	2					15			
-	0					16			
13	1					17			
13	1					18			
13	1					19			
20	1					20			
12	2					21			
-	0					22			
25	2					23			
-	0					24			
13	2					25			
-	0					26			
50	4			-		27			
-	0					28			
-	0					29			
-	0					30			
23	2					31			
-	0					32			
25	2					33			
-	0					34			
13	1					35			
160	2					36			
-						37			
10	1					38			
200	2 0					39			
0	0					40			

	(1	his Report Is:) [X] An Original	Date of Report	t	Year of Report		
Cons) [X] An Original ?) [] A Resubmission	(Mo, Da, Yr) 04/1	8/08	12/31	/07	
	·····	SUBSTATIONS (co					
Line				V	OLTAGE (In Mv	ra)	
No.	Name and Location of Substation	on Characte	r of Substation	Primary	Secondary	Tertiary	
	(a)		(b)	(c)	(d)	(e)	
1	HENDERSHOT - MACON TWP	Distrib Una	attended	138	12.47		
2	HICKORY - SPRING LAKE TWP	Distrib Una	attended	46	12.47		
3	HIGGINS - HIGGINS TWP	HV Dist Ur	nattended	138	46	4.	
4		HV Dist Ur	nattended	138	46		
5		HV Dist Ur	nattended	138	46		
6		HV Dist Ur	nattended	138	46		
7	HODENPYL DAM - SPRINGVILLE TWP	Distrib Unat	tended	138	46	4	
8	HOGAN ROAD - ARGENTINE TWP	Distrib Una	attended	46	8.32		
9	HOGSBACK - DELHI TWP	Distrib Una	attended	46	8.32		
10		Distrib Una	ittended	46	8.32		
11	HOLLY - HOLLY TWP	Distrib Una	ittended	46	8.32		
12	HOLTON - HOLTON TWP	Distrib Una	ittended	46	24.9		
13	HOMESTEAD - JOYFIELD TWP	Distrib Una	ittended	46	12.47		
14	HONOR - HOMESTEAD TWP	Distrib Una	ittended	46	12.47		
15	HOSPITAL - GARFIELD TWP	Distrib Una	Ittended	46	12.47		
16	HOTCHKISS - MONITOR TWP	Distrib Una	Ittended	138	24.9		
17	HOUGHTON HEIGHTS - ROSCOMMON	TWP Distrib Una	ttended	46	24.9		
18	HOWARD CITY - GEORGETOWN TWP	Distrib Una	ttended	46	24.9		
19		Distrib Una	ttended	46	24.9		
20	HUBBARD LAKE - WEST HAWES TWP	Distrib Una	ttended	138	24.9		
21	HUDSON - HUDSON TWP	Distrib Una	ttended	46	8.32		
22	HUDSONVILLE - GEORGETOWN TWP	Distrib Una	ttended	138	12.47		
23	HUGHES ROAD - MARSHALL	HV Dist Un	attended	138	46	4.	
24	HULL STREET - ALGOMA TWP	Distrib Una	ttended	138	24.9		
25	HUNT ROAD - ADRIAN TWP	Distrib Una	ttended	46	8.32		
26	HURON - MONITOR TWP	Distrib Una	ttended	46	8.32		
27	HYDE PARK - DALTON TWP	Distrib Una	ttended	46	12.47		
28	INGHAM - BLACKMAN TWP	Distrib Una	ttended	46	8.32		
29		Distrib Una	ttended	46	8.32		
30	IOSCO - OSCODA TWP	HV Dist Un	attended	138	46	4.	
31		HV Dist Un	attended	138	46	4.	
32	IRISH ROAD - DAVISON TWP	Distrib Una	ttended	46	24.9		
33		Distrib Una	ttended	46	24.9		
34	IRON STREET - BURTON TWP	Distrib Una		46	8.32		
35		Distrib Una		46	8.32		
	ISABELLA - UNION TWP	Distrib Una		46	8.32		
37		Distrib Una		46	8.32		
	ISLAND ROAD - EATON	HV Dist Un		138	46	4	
39		HV Dist Un		138	46	4.	
	THACA - NEWARK TWP	Distrib Una		46	8.32	4.	

Name of Respondent		This Report Is:		Date of Report	Year of Repor	t
Consumers Energy Compar	ıy	(1) [X] An Origir (2) [] A resubmis	nal ssion	(Mo, Da, Yr) 04/18/08	12/31/0)7
			NS (Continued)	04/10/00		
	·	[
			CONVERSION	N APPARATUS AND SPECIAL EQUIPMENT		
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In Mva)	Line No.
(f)13	(g) 1	(h)	(i)	(j)	(k)	1
13 13 40 - - 38 13 25 - 13 13 13 13 13 13 13 13 13 13 13 13 13	1 1 4 0 0 1 1 2 0 1 1 1 1 1 1 1 2 0 1					$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\23\\24\\25\\26\\27\\28\\29\\30\\31\\32\\33\\4\\5\\36\\37\\38\\39\end{array}$

Nam		This Report Is: Date of Repo	rt	Year of Report					
Cons		(1) [X] An Original (Mo, Da, Yr)	0.000	12/31/07					
		(2) [] A Resubmission 04/1	8/08						
	· · · · · · · · · · · · · · · · · · ·	SUBSTATIONS (continued)							
			V	OLTAGE (In My	/a)				
Line									
No.	Name and Location of Substa	tion Character of Substation	Primary	Secondary	Tertiary				
	(a)	(b)	(c)	(d)	(e)				
1	IVANREST - WYOMING TWP	Distrib Unattended	46	12.47	<u>_</u>				
2		Distrib Unattended	46	12.47					
3	JACKMAN - BEDFORD TWP	Distrib Unattended	46	12.47					
4		Distrib Unattended	46	12.47					
5	JAMES SAVAGE - MIDLAND TWP	Distrib Unattended	46	8.32					
6	JAMESTOWN - JAMESTOWN TWP	Distrib Unattended	138	12.47					
7	JANES - BUENA VISTA TWP	Distrib Unattended	46	8.32					
8	JASPER - JASPER TWP	Distrib Unattended	46	8.32					
9	JEFFS ROAD - WHITEFORD TWP	Distrib Unattended	46	12.47					
10	JUDD ROAD - BURTON TWP	Distrib Unattended	46	8.32					
11		Distrib Unattended	46	8.32					
12	KALARAMA - PORTAGE TWP	Distrib Unattended	46	8.32					
13	KALKASKA - KALKASKA TWP	Distrib Unattended	46	12.47					
	KAWKAWLIN - KAWKAWLIN TWP	Distrib Unattended	46	8.32					
	KEARSLEY - GENESEE TWP	Distrib Unattended	46	8.32					
16		Distrib Unattended	46	8.32					
	KEATING - MUSKEGON TWP	Distrib Unattended	46	12.47					
18		Distrib Unattended	40	12.47					
	KELLOGGSVILLE - WYOMING TWP	Distrib Unattended	40 46	12.47					
20		Distrib Unattended							
	KENDALL - KALAMAZOO TWP		46	12.47					
	KENDRICK - CASCADE TWP	Distrib Unattended	46	8.32					
22 23	TENDRICK - CASCADE IWP	Distrib Unattended	138	12.47					
- 1		Distrib Unattended	138	12.47					
	KENT AIRPORT - CASCADE TWP	Distrib Unattended	46	12.47					
25		Distrib Unattended	46	12.47					
		Distrib Unattended	46	12.47					
	KENTWOOD - PARIS TWP	Distrib Unattended	138	12.47					
28		Distrib Unattended	138	12.47					
	KIESEL - BANGOR TWP	Distrib Unattended	46	8.32					
	KILGORE - PORTAGE TWP	Distrib Unattended	46	8.32					
31		Distrib Unattended	46	8.32					
	KINDERHOOK - OVID TWP	Distrib Unattended	138	8.32					
-	KINNEY - WALKER TWP	Distrib Unattended	46	12.47					
	KIPP ROAD - VEVAY TWP	Distrib Unattended	138	24.9					
	KNAPP - GRAND RAPIDS	Distrib Unattended	46	12.47					
36	KNIGHT - HAMPTON TWP	Distrib Unattended	46	8.32					
37	KOCHVILLE - FRANKENLUST TWP	Distrib Unattended	46	8.32					
38	KOLASSA - BRONSON TWP	Distrib Unattended	46	24.9					
39	KRAFT AVENUE - CASCADE TWP	Distrib Unattended	138	12.47					
10		Distrib Unattended	138	12.47					

Name of Respondent		This Report Is:		Date of Repor	t Year of Repo	rt
Consumers Energy Compar	ıy	(1) [X] An Origii (2) [] A resubmi	nal ission	(Mo, Da, Yr) 04/18/08	12/31/0)7
			NS (Continued)	04/18/08		
		·····				
			CONVERSION	APPARATUS	AND SPECIAL	
Capacity of Substation (In Service)	Number of Transformers	Number of Spare	Type of Equipment	Number of Units	Total Capacity (In Mva)	Line No.
(In Mva) (f)	in Service (g)	Transformers (h)	(i)	(j)	(k)	
25	2					1
-	0					2
25	2					3
-	0					4
22	1					5
20	1					6
13	1					7
13	1					8
13	1					9
25	2					10
-	0					11
12	1					12
10	1					13
13	1					14
19	2 0					15
25		1				16
20	2 0	I				17
25	2					18
-	0					19 20
13	1					20
40	2					21
-	0					23
25	2					23
-	О					25
13	1					26
40	2					27
-	0					28
13	1					29
40	2					30
-	0					31
13	1					32
14	1					33
30	1					34
20	1					35
13	1					36
13	1					37
13	1					38
100	2 0					39
0	0					40

		his Report Is: Date of Report 1) [X] An Original (Mo, Da, Yr)	ort	Year of Report		
Con			18/08	12/31/07		
		SUBSTATIONS (continued)	10/00			
Line			\ \	/OLTAGE (In Mv	ra)	
No.		on Character of Substation	Primary	Secondary	Tertiary	
	(a)	(b)	(c)	(d)	(e)	
1	LABARGE - CALEDONIA TWP	Distrib Unattended	46	8.32		
2	LAFAYETTE - BEDFORD	HV Dist Unattended	138	46	4.	
3	LAGRAVE - GRAND RAPIDS TWP	Distrib Unattended	46	12.47		
4		Distrib Unattended	46	12.47		
5	LAINSBURG - SCIOTA TWP	Distrib Unattended	46	8.32		
6	LAKE CITY - REEDER TWP	Distrib Unattended	46	24.9		
7		Distrib Unattended	46	24.9		
8		Distrib Unattended	46	8.32		
9	LAMBERTVILLE - BEDFORD TWP	Distrib Unattended	46	12.47		
10		Distrib Unattended	46	12.47		
11	LANDWER - FERRYSBURG TWP	Distrib Unattended	46	12.47		
12	LARKIN - MIDLAND TWP	Distrib Unattended	46	8.32		
13		Distrib Unattended	46	8.32		
14	LASALLE - LASALLE TWP	Distrib Unattended	46	12.47		
15		SDU	138	8.32		
6	LAWNDALE - SAGINAW	HV Dist Unattended	138	46	4.	
7		HV Dist Unattended	138	46	4.	
8	LAYTON - MAPLE GROVE TWP	HV Dist Unattended	138	46	4.	
19	LEE STREET - WYOMING TWP	Distrib Unattended	46	12.47		
20		Distrib Unattended	46	12.47		
21	LEFFINGWELL - GRAND RAPIDS TWP	Distrib Unattended	46	12.47		
22		Distrib Unattended	46	12.47		
3	LEITH STREET - BURTON TWP	Distrib Unattended	46	8.32		
4		Distrib Unattended	46	8.32		
5		Distrib Unattended	46	8.32		
6	LENNON ROAD - FLINT TWP	Distrib Unattended	46	8.32		
7		Distrib Unattended	46	8.32		
8		Distrib Unattended	46	8.32		
	LEONARD - WALKER TWP	Distrib Unattended	46	12.47		
0		Distrib Unattended	46	12.47		
1		Distrib Unattended	46	12.47		
	LETTS ROAD - LARKIN TWP	Distrib Unattended	138	24.9		
3		Distrib Unattended	138	24.9		
		Distrib Unattended	46	8.32		
		Distrib Unattended	46	24.9		
	LIBERTY - BATTLE CREEK TWP	Distrib Unattended	46	8.32		
7		Distrib Unattended	46	8.32		
		HV Dist Unattended	138	46	4.8	
		Distrib Unattended	46	8.32		
ΣĽ	_ITCHFIELD - LITCHFIELD TWP	Distrib Unattended	46	8.32		

Name of Respondent		This Report Is:		Date of Report	Year of Report	rt
Consumers Energy Compan	ıy	(1) [X] An Origir (2) [] A resubmi		(Mo, Da, Yr)	12/31/0)7
				04/18/08		
		SUBSTATION	NS (Continued)			
			CONVERSION APPARATUS AND SPECIAL EQUIPMENT			
Capacity of Substation	Number of	Number of	Type of Equipment		Total Capacity	Line
(In Service)	Transformers	Spare		of Units	(In Mva)	No.
(In Mva)	in Service	Transformers (h)	(i)			
(f) 14	(g) 1	(!)	()	(j)	(k)	1
100						1
40						
40	2					3
-	0					4
10	1					5
27	2					6
-	0					7
13	1					8
13	1					9
13	1					10
13	1					11
25	2					12
-	0					13
13	1					14
13	1					15
200	2					16
-	0					17
30	1					18
25	2					19
-	0					20
25	2					21
-	0					22
23	3					23
-	0					24
-	0					25
38	3					26
-	0					27
-	0					28
25	3					29
-	0					30
-	0					31
25	2					32
-	0					33
16	1					34
13	1					35
16	2					36
-	2 0					37
100	1					38
13	1					39
13	1					40

Nam	e of Respondent	This Report Is:	Date of Report		Year of Report	
Cons	umers Energy Company	(1) [X] An Original (Mo, Da, Yr) (2) [] A Resubmission 04/18/08			12/31/07	
		UBSTATIONS (continued)				
			tinued)			
					OLTAGE (In M	(va)
Line				·		vu)
No.	Name and Location of Substa	tion Character	of Substation	Primary	Secondary	Tertiary
	(a)		(b)	(c)	(d)	(e)
1	LOMBARD - SHERIDAN TWP	Distrib Unati	ended	46	8.32	
2	LONG LAKE - FENTON TWP	Distrib Unati	ended	46	8.32	
3	LOOKING GLASS - WATERTOWN	HV Dist Una	ttended	138	46	4.
4	LOVEJOY - BURNS TWP	Distrib Unat	ended	138	24.9	
5	LOVELL - KALAMAZOO	Distrib Unat	ended	46	8.32	
6		Distrib Unat	ended	46	8.32	
7		Distrib Unat	ended	46	8.32	
8		Distrib Unatte	nded	46	8.32	
9	MACATAWA - HOLLAND TWP	Distrib Unatt		46	8.32	
10		Distrib Unatt		46	8.32	
	MACKINAW CITY - MACKINAW TWP	Distrib Unatt		46	24.9	
	MANCHESTER - MANCHESTER TWP			46	8.32	
	MANISTEE - FILER TWP	Distrib Unatt		46	12.47	
	MANLIUS - MANLIUS TWP	HV Dist Una		138	46	4.8
	MAPLE GROVE - FRUITPORT TWP	Distrib Unatt		46		4.0
16	MAPLE GROVE - I ROITFORT I WP				12.47	
		Distrib Unatt		46	12.47	
	MARKER LAKE - BOSTON TWP	Distrib Unatt		46	8.32	
	MARKEY - MARKEY TWP	Distrib Unatt		46	8.32	
	MARQUETTE - EASTON TWP	HV Dist Una		138	46	4.8
20		HV Dist Una		138	46	4.8
	MASON - VEVAY TWP	Distrib Unatt		46	8.32	
	MAUMEE - ADRIAN TWP	Distrib Unatt	ended	46	8.32	
1	MAYFAIR - MT MORRIS TWP	Distrib Unatt		46	8.32	
24		Distrib Unatt		46	8.32	
25		Distrib Unatt	ended	46	8.32	
	MCBAIN - RICHLAND TWP	Distrib Unatt	ended	46	24.9	
27		Distrib Unatt	ended	46	24.9	
28	MCCANDLISH - ATLAS TWP	Distrib Unatte	ended	46	8.32	
29	MCCRACKEN - NORTON TWP	Distrib Unatte	ended	46	12.47	
30	MCCRACKEN - NORTON TWP	Distrib Unatte	ended	46	12.47	
31		Distrib Unatte	ended	46	12.47	
32	MCGULPIN - WAWATAM TWP	Distrib Unatte	ended	138	46	4.8
33		Distrib Unatte	ended	138	46	4.8
34	MEADOWBROOKE - CALENDONIA TV			138	12.47	
35		Distrib Unatte		138	12.47	
- 1	MEDCOSTA - GREEN TWP	HV Dist Unat		138	46	4.
37		HV Dist Unat		138	40	4.
	MEDICAL PARK - WYOMING TWP	Distrib Unatte		46	40 12.47	4.
	MEDICAL FARR - WTOMING TWF MENDON - NOTTAWA TWP					
		Distrib Unatte		46	24.9	
40 L		Distrib Unatte	ended	46	8.32	

Name of Respondent Consumers Energy Company		This Report Is: (1) [X] An Original (2) [] A resubmission		Date of Report	Year of Report	
				(Mo, Da, Yr)	12/31/0	12/31/07
				04/18/08		
		SUBSTATIO	NS (Continued)			
			CONVERSION APPARATUS AND SPECIAL EQUIPMENT			
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	Number 7 of Units	Fotal Capacity (In Mva)	Line No.
(f)	(g)	(h)	(i)	(j)	(k)	
14	1					1
13	1					2
60	1					3
13	1					4
50		1				5
	o	1				6
_	0					7
	0					8
13						9
13	2 0					_
-						10
13						11
13						12
20	1					13
38	1					14
25	2					15
-	0					16
13	1					17
10	1					18
40	2					19
-	0					20
13	1					21
13	1					22
35	3					23
	0					24
-	0					25
13	2					26
-	0					27
20	1					28
24	3					20
-	0					30
	0					31
30						
30	2 0					32
-						33
40	2					34
-	0					35
100	2 0					36
-						37
20	[′] 1					38
23	3					39
0	0					40

Consumers Energy Company (1) [2		This Report Is: Date of Report (1) [X] An Original (Mo, Da, Yr) (2) [] A Resubmission 04/18		Year of Report			
				3/08	12/3	12/31/07	
		SUBSTATIONS (con		5,00			
			VOLTAGE (In Mva)				
Line							
No.	Name and Location of Substati	on Character	of Substation	Primary	Secondary	Tertiary	
	(a)		b)	(c)	(d)	(e)	
1	MENDON - NOTTAWA TWP	Distrib Unat	ended	46	8.32		
2	MICHIGAN - CITY OF GRAND RAPIDS	Distrib Unat	ended	138	12.47		
3	MICHIGAN CENTER - SUMMIT TWP	Distrib Unatt	ended	46	8.32		
4	MICOR - SUMMIT TWP	Distrib Unatt	Distrib Unattended		8.32		
5	MIDDLEVILLE - THORNAPPLE TWP	Distrib Unatt	ended	46	8.32		
6	MIDLAND - MIDLAND TWP	Distrib Unatt	Distrib Unattended		8.32		
	MIDWAY - GUN PLAIN TWP	Distrib Unatt	Distrib Unattended		8.32		
8	MILES ROAD - SOUTH ARM TWP	HV Dist Una	ttended	138	46	4.	
9	MILHAM - PORTAGE	HV Dist Una	HV Dist Unattended		46	4.	
10	MILL GROVE - ALLEGAN TWP	Distrib Unatt	ended	46	24.9		
11	MILLER ROAD - FLINT TWP	Distrib Unatter	nded	46	8.32		
12	MILLERS POINT - KALAMAZOO TWP	Distrib Unatt	ended	138	8.32		
13		Distrib Unatt	ended	138	8.32		
14	MILTON - BIG RAPIDS TWP	Distrib Unatt	ended	46	12.47		
15	MIO DAM - BIG CREEK TWP	HV Dist Una	tended	2	8.3		
16		HV Dist Una	tended	2	8.32		
17		HV Dist Una	tended	2	12		
18		HV Dist Una	tended	138	8.32		
19		HV Dist Una	tended	138	8.32		
- 1	MISSION - UNION TWP	Distrib Unatt	ended	46	8.32		
21	MOLINE - DORR TWP	Distrib Unatto	ended	46	8.32		
22	MONA LAKE - FRUITPORT TWP	Distrib Unatte	Distrib Unattended		12.47		
23	MONITOR - MONITOR TWP	HV Dist Unat	HV Dist Unattended		46	2.	
24			HV Dist Unattended		46	4.	
25 1	MONTROSE - MONTROSE TWP	Distrib Unatte	ended	138 46	8.32		
26		Distrib Unatte		46	8.32		
	MOORE ROAD - FAYETTE TWP	HV Dist Unat		138	46	4.	
28		HV Dist Unat		138	46	4.	
29 1	MORGAN - PENNFIELD TWP	Distrib Unatte		46	8.32		
30 1	MORLEY - BUENA VISTA TWP	Distrib Unatte	1	46	8.32		
	MORRELL - SUMMIT TWP	Distrib Unatte		46	8.32		
	MORROW - COMSTOCK	HV Dist Unat		138	46	11.	
33		HV Dist Unat		138	46	4.	
34		HV Dist Unat		138	46	4.	
	MT MORRIS - MT MORRIS TWP	Distrib Unatte		46	8.32		
	MT PLEASANT - UNION TWP	Distrib Unatte		46	8.32		
	MULLINS - WALKER TWP	Distrib Unatte		138	12.47		
	USKEGON HEIGHTS - MUSKEGON T			138	46	7.	
39		Distrib Unatte		138	12.47	1	
40		Distrib Unatte		138	12.47		

Name of Respondent		This Report Is:	1	Date of Repor	rt Year of Repo	rt	
Consumers Energy Compa	any	(1) [X] An Origii (2) [] A resubmi	nal	(Mo, Da, Yr)	12/31/0)7	
				04/18/08			
		SUBSTATIO	NS (Continued)				
			CONVERSION	CONVERSION APPARATUS AND SPECIAL EQUIPMENT			
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In Mva)	Line No	
(in wva) (f)	(g)	(h)	(i)	(j)	(k)		
	- 0					1	
2						2	
1:						3	
1:						4	
1:						5	
1:						6	
1:						7	
30						8	
100						9	
13	1 1					10	
13						11	
40	1 1					12	
	- 0					13	
14	1					14	
19	5					15	
	- 0					16	
•	- 0	i				17	
•	- 0					18	
-	• 0					19	
20	1					20	
13						21	
14	1					22	
75	1 1					23	
-	0					24	
13						25	
-	0	1				26	
200						27	
-	0					28	
13	1					29	
13						30	
13						31	
110						32	
-	0					33	
-	0					34	
13 13	1					35	
13	1					36	
20 260	1					37	
200	4					38	
-	5					39	
						40	

		This Report Is: (1) [X] An Orig		Date of Repo (Mo, Da, Yr)	ort	Year of Report	t	
Cons		(1) [A Resubmission 04/18/08			8/08	/08 12/31/07		
		SUBSTATI			0.00			
Line					V	OLTAGE (In M	lva)	
No.	Name and Location of Substa	tion C	Character o	f Substation	Primary	Secondary	Tertiary	
	(a)		(1)	(c)	(d)	(e)	
1	MUSKEGON HEIGHTS - MUSKEGON	TWP Di	strib Unatte	ended	138	46	7	
2	NEFF ROAD - THETFORD TWP	Di	strib Unatte	ended	138	24.9		
3	NIAGARA - SAGINAW TWP	Di	strib Unatte	ended	46	12.47		
4	NINETEEN MILE RD - GREEN TWP	Di	strib Unatte	ended	138	12.47		
5	NORTH ALLEGAN - ALLEGAN TWP	Di	strib Unatte	ended	46	8.32		
6		Dis	strib Unatte	ended	46	8.32		
7	NORTH BELDING - OTISCO TWP		/ Dist Unat		138	46	4	
8	NORTH CORUNNA - CALEDONIA TW	P Dis	strib Unatte	nded	138	8.32		
9	NORTH KENT - PLAINFIELD TWP	1	strib Unatte		46	12.47		
10		Dis	strib Unatte	nded	46	12.47		
11		Dis	strib Unatten	ded	46	12.47		
12	NORTH LANSING - DEWITT TWP		strib Unatte		46	8.32		
13	NORTH MUSKEGON - MUSKEGON T		strib Unatte		46	12.47		
14	NORTH PARK - GRAND RAPIDS		strib Unatte		46	12.47		
	NORTHERN FIBRE - OLIVE TWP		strib Unatte		138	8.32		
	NORTON - FRUITPORT TWP		strib Unatte		46	12.47		
	OAK STREET - BLACKMAN TWP		strib Unatte		46	8.32		
18			strib Unatte		46	8.32		
	OAKLAND - HOLLY TWP	1	Dist Unatt		138	46	4.	
	OAKWOOD - KALAMAZOO TWP		strib Unatte		46	8.32		
	OBERLIN - SAGE TWP		strib Unatte		46	24.9		
	OCEANA - HART		' Dist Unatt		138	46	7.	
	OGEMAW - WEST BRANCH TWP		Dist Unatt		138	46	4.	
	OHMAN ROAD - EVART TWP		strib Unatte		138	24.9		
	OKEMOS - MERIDIAN TWP		strib Unatte		46	8.32		
26		-	trib Unatte		46	8.32		
	OLIVER - OWOSSO TWP		trib Unatte		46	8.32		
	ORCHARD ROAD - MIDLAND TWP		trib Unatte	-	46	8.32		
29			trib Unatte		46	8.32		
	ORIOLE - MASON TWP		trib Unatte		46	24.9		
31		1	trib Unatte		46	24.9		
1	OTISVILLE - FOREST TWP		trib Unatte		46	8.32		
			trib Unatte		46	8.32		
	OVID - OVID TWP		trib Unatter		46	8.32		
35 36	OWOSSO - CALEDONIA TWP		trib Unattei		46	8.32		
			trib Unatter		46	8.32		
37			trib Unatter		140	46	7.:	
			trib Unatter		138	24.9		
			Dist Unatte		138	46	4.8	
юЦ	PALMER - KALAMAZOO TWP	Dist	trib Unatter	nded	46	8.32		

Name of Respondent		This Report Is:		Date of Report	Year of Repo	rt	
Consumers Energy Compa	ny	(1) [X] An Origir (2) [] A resubmi		(Mo, Da, Yr)	12/31/0	07	
			NS (Continued)	04/18/08			
			,,				
			CONVERSION APPARATUS AND SPECIAL EQUIPMENT				
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In Mva)	Lin No	
(f)	(g)	(h)	(i)	(i)	(k)		
-	0					1	
13 13						2	
13						3	
10						4	
-	0					5	
50						7	
13						8	
30	3					9	
-	0					10	
-	0					11	
13	1					12	
20	1					13	
20	1					14	
13	1					15	
13 18	1 2					16	
-	0					17	
40	1					18 19	
13	1					20	
13	1					21	
50	1					22	
15	1					23	
13	1					24	
10	2					25	
-	0					26	
13 20	1					27	
-	0					28	
25	2					29 30	
-	2 0					31	
13	1					32	
13	1					33	
13	1					34	
125	3					35	
-	0					36	
-	0					37	
13	1					38	
100 25	1					39	
25	2					40	

		This Report Is: Date of Report 1) [X] An Original (Mo, Da, Yr)	ort	Year of Report		
Con			8/08	12/31/07		
	<u> </u>	SUBSTATIONS (continued)	10/00	I		
Line	3		١	OLTAGE (In My	/a)	
No.		on Character of Substation	Primary	Secondary	Tertiary	
	(a)	(b)	(c)	(d)	(e)	
1	PALMER - KALAMAZOO TWP	Distrib Unattended	46	8.32		
2	PARKWAY - KALAMAZOO TWP	Distrib Unattended	46	8.32		
3		Distrib Unattended	46	8.32		
4	PARNALL - BLACKMAN TWP	Distrib Unattended	46	8.32		
5		Distrib Unattended	46	8.32		
6	PARR ROAD - MANCHESTER TWP	HV Dist Unattended	138	46	4.	
7	PASADENA - FLINT TWP	Distrib Unattended	46	8.32		
8		Distrib Unattended	46	8.32		
9		Distrib Unattended	138	46	4.	
10	PATTERSON - BANGOR TWP	Distrib Unattended	46	8.32		
11	PAVILION - PAVILION TWP	Distrib Unattended	138	8.32		
12	PEACOCK - BATH TWP	Distrib Unattended	46	8.32		
13	PEAK ROAD - MONTCALM TWP	Distrib Unattended	46	24.9		
14	PENINSULA - ACME TWP	Distrib Unattended	46	12.47		
15	PERRY - PERRY TWP	Distrib Unattended	46	8.32		
16	PETTIS ROAD - ADA TWP	Distrib Unattended	138	24.9		
17	PHILLIPS - KALAMAZOO TWP	Distrib Unattended	46	8.32		
18		Distrib Unattended	46	8.32		
19	PIGEON LAKE - PORT SHELDON TWP	Distrib Unattended	46	8.32		
20	PINE RIVER - ARCADA TWP	Distrib Unattended	46	8.32		
21	PINSTON RING - SPARTA TWP	Distrib Unattended	46	8.32		
22		Distrib Unattended	138	8.32		
23	PITCHER - KALAMAZOO TWP	Distrib Unattended	46	8.32		
24		Distrib Unattended	46	8.32		
25	PLAINFIELD - PLAINFIELD	Distrib Unattended	46	8.32		
26	PLAINWELL - GUN PLAIN TWP	Distrib Unattended	46	8.32		
27	PORT CALCITE - ROGERS TWP	Distrib Unattended	138	13.8		
28		Distrib Unattended	138	13.8		
	PORT SHELDON - PORT SHELDON	Distrib Unattended	138	46	4.	
	PORTAGE - PORTAGE TWP	Distrib Unattended	46	8.32	4.0	
31		Distrib Unattended	46	8.32		
- 1	PORTER - GRAND BLANC TWP	Distrib Unattended				
	PORTSMOUTH - BLUMFIELD TWP	Distrib Unattended	138 138	8.32		
	POTTER - SAGINAW TWP	Distrib Unattended		24.9		
5		Distrib Unattended	46	8.32		
	POTTERVILLE - BENTON TWP		46	8.32		
	PRINCETON - EMMET TWP	Distrib Unattended	46	8.32		
	QUINCY - QUINCY TWP	Distrib Unattended	46	8.32		
	RACE STREET - GRAND RAPIDS	Distrib Unattended	46	8.32		
		HV Dist Unattended	138	46	13.8	
0 [F	RACE STREET - GRAND RAPIDS	HV Dist Unattended	138	46	7.	

	(1) [X] An Origir (2) [] A resubmin SUBSTATION	ssion	(Mo, Da, Yr) 04/18/0		12/31/07	
			04/18/0	v i		
	SUBSTATION	IC (Continued)		0		
		(Continued)				
		CONVERSION			IAL	
ers	Number of Spare Transformers	Type of Equipment	Number of Units			Line No.
	(h)	(i)	(i)	(k)		
						1
						2
						3 4
						5
1						6
3						7
0						8
0						9
						10
1						11
						12 13
						13
1						15
1						16
2						17
0						18
						19
						20
						21 22
						23
0						24
1						25
1						26
						27
						28
						29 20
0						30 31
1						32
1						33
2						34
0						35
1						36
						37
						38 20
2						39 40
	3 0 0 1 1 1 1 1 1 2 0 1 1 2 1 2 0 1 1 2 0 1 2 0 1 2 0 1 1 2 0	Spare Transformers (h) 0 2 0 2 0 1 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 1 2 0 1 1 2 0 1 1 1 1 1 1 1 1 1 1 <t< td=""><td>Spare Transformers (h) (i) 0 (i) 0 (i) 2 (i) 0 (i) 1 (i) 3 (i) 0 (i) 1 (i) 2 (i) 0 (i) 1 (i) 2 (i) 1 (i) 2 (i) 1 (i) 1 (i) 1 (i) 1 (i) 2 (i) 1 (i) 1 (i) 1 (i)</td><td>Number of Spare Transformers (h) Type of Equipment (i) Number of Units 0 (i) (j) 0 (i) (j) 1 (i) (j) 2 (i) (j) 0 (i) (j) 1 (i) (i) 2 (i) (i) 1 (i) (i) 2 (i) (i) 1 (i) (i) 1 (i) (i) 2 (i) (i) 1 (i) (i) 2 (i) (i) 1 (i) (i</td><td>Spare of Units (In Mva (h) (i) (j) (k) 0 (i) (j) (k) 2 (i) (i) (k) 2 (i) (i) (i) (k) 2 (i) (i) (k) (k) 3 (i) (i) (i) (k) 1 (i) (i) (i) (k) 1 (i) (i) (i) (i) 2 (i) (i) (i) (i) 1 (i) (i) (i) (i) 2 (i) (i) (i) (i) 1 (i) (i) (i) (i) 2 (i) <td< td=""><td>Number of Spare Transformers Type of Equipment of Units Total Capacity (In Mva) 0 (i) (j) (k) 2 (i) (j) (k) 2 (i) (j) (k) 2 (i) (j) (k) 3 (i) (j) (k) 1 (j) (k) (k) 3 (j) (k) (k) 1 (j) (k) (j) 1 (j) (k) (j) 1 (j) (k) (j) 1 (j) (k) (j) 2 (j) (j) (k) 3 (j) (j) (k) 4 (j) (j) (j) 5 (j)</td></td<></td></t<>	Spare Transformers (h) (i) 0 (i) 0 (i) 2 (i) 0 (i) 1 (i) 3 (i) 0 (i) 1 (i) 2 (i) 0 (i) 1 (i) 2 (i) 1 (i) 2 (i) 1 (i) 1 (i) 1 (i) 1 (i) 2 (i) 1 (i) 1 (i) 1 (i)	Number of Spare Transformers (h) Type of Equipment (i) Number of Units 0 (i) (j) 0 (i) (j) 1 (i) (j) 2 (i) (j) 0 (i) (j) 1 (i) (i) 2 (i) (i) 1 (i) (i) 2 (i) (i) 1 (i) (i) 1 (i) (i) 2 (i) (i) 1 (i) (i) 2 (i) (i) 1 (i) (i	Spare of Units (In Mva (h) (i) (j) (k) 0 (i) (j) (k) 2 (i) (i) (k) 2 (i) (i) (i) (k) 2 (i) (i) (k) (k) 3 (i) (i) (i) (k) 1 (i) (i) (i) (k) 1 (i) (i) (i) (i) 2 (i) (i) (i) (i) 1 (i) (i) (i) (i) 2 (i) (i) (i) (i) 1 (i) (i) (i) (i) 2 (i) <td< td=""><td>Number of Spare Transformers Type of Equipment of Units Total Capacity (In Mva) 0 (i) (j) (k) 2 (i) (j) (k) 2 (i) (j) (k) 2 (i) (j) (k) 3 (i) (j) (k) 1 (j) (k) (k) 3 (j) (k) (k) 1 (j) (k) (j) 1 (j) (k) (j) 1 (j) (k) (j) 1 (j) (k) (j) 2 (j) (j) (k) 3 (j) (j) (k) 4 (j) (j) (j) 5 (j)</td></td<>	Number of Spare Transformers Type of Equipment of Units Total Capacity (In Mva) 0 (i) (j) (k) 2 (i) (j) (k) 2 (i) (j) (k) 2 (i) (j) (k) 3 (i) (j) (k) 1 (j) (k) (k) 3 (j) (k) (k) 1 (j) (k) (j) 1 (j) (k) (j) 1 (j) (k) (j) 1 (j) (k) (j) 2 (j) (j) (k) 3 (j) (j) (k) 4 (j) (j) (j) 5 (j)

Nam		eport Is: Date of Repor	t	Year of Report						
Cons] An Original (Mo, Da, Yr)] A Resubmission 04/18	3/08	12/31/07						
		UBSTATIONS (continued)	000							
Line VOLTAGE (In Mva)										
No.	Name and Location of Substation	Character of Substation	Primary	Secondary	Tertiary					
	(a)	(b)	(c)	(d)	(e)					
1	RAISIN - RAISIN TWP	HV Dist Unattended	138	46						
2	RAMONA - GRAND RAPIDS TWP	Distrib Unattended	46	12.47						
3	RANKIN - MUNDY TWP	Distrib Unattended	46	8.32						
4	RANSOM - JAMESTOWN TWP	HV Dist Unattended	138	46	4.8					
5	RAVENNA - RAVENNA TWP	Distrib Unattended	46	8.32						
6		Distrib Unattended	46	12.47						
7	RAVINE - KALAMAZOO TWP	Distrib Unattended	46	8.32						
8	RED ARROW - BURTON TWP	Distrib Unattended	46	8.32						
9		Distrib Unattended	46	8.32						
10	REED CITY - ALGOMA TWP	Distrib Unattended	46	8.32						
11	REMUS - WHEATLAND TWP	Distrib Unattended	46	8.32						
12		Distrib Unattended	46	8.32						
13	RICE CREEK - SHERIDAN TWP	HV Dist Unattended	138	46	4.8					
14	RIGGSVILLE - IVERNESS	HV Dist Unattended	138	46	4.8					
15		HV Dist Unattended	138	46	4.8					
16	RIVERTOWN -WYOMING TWP	Distrib Unattended	138	12.47						
17		Distrib Unattended	138	12.47						
18	RIVERVIEW - KALAMAZOO	HV Dist Unattended	138	46	4.8					
19		HV Dist Unattended	138	46	4.8					
20	RIX ROAD - OSHTEMO TWP	Distrib Unattended	46	8.32	7.0					
21		Distrib Unattended	46	8.32						
22	ROBERTS STREET - BLACKMAN TWP	Distrib Unattended	46	8.32						
23	ROCKFORD - ALGOMA TWP	Distrib Unattended	46							
24		Distrib Unattended	40	8.32 24.9						
25	RODNEY - COLFAX TWP	Distrib Unattended	46	24.9						
26	ROEDEL ROAD - FRANKENMUTH TWP	Distrib Unattended	138	8.32						
27	ROGUE RIVER - PLAINFIELD TWP	SDU	138	0.32 24.9						
	ROSEWOOD - GEORGETWON TWP	Distrib Unattended	46							
29		Distrib Unattended	46	12.47 12.47						
	RUSSELLVILLE - RICHFIELD TWP	Distrib Unattended	46 46	8.32						
	RUTLAND - RUTLAND TWP	Distrib Unattended								
	SAGINAW RIVER - ZILWAUKEE TWP	HV Dist Unattended	46	8.32						
33	CAGINAW NIVER-ZIEWAOREE IWP		138	46	4.8					
I	SAGINAW STREET - BURTON TWP	HV Dist Unattended	138	24.9	4.8					
85	GROWAN STREET - BORTON TWP	Distrib Unattended	46	8.32						
		Distrib Unattended	46	8.32						
	SALEM - SALEM TWP	Distrib Unattended	46	8.32						
	SAMARIA - BEDFORD TWP	HV Dist Unattended	138	46	4.8					
38		HV Dist Unattended	138	46	4.8					
	SANDERSON - EUREKA TWP	Distrib Unattended	138	24.9						
40 L	SANDERSON - EUREKA TWP	Distrib Unattended	138	24.9						

Name of Respondent		This Report Is:		Date of Report	Year of Repo	rt		
Consumers Energy Compan	ıy	(1) [X] An Origir (2) [] A resubmi	nal ssion	(Mo, Da, Yr)	12/31/0)7		
			NS (Continued)	04/18/08	l			
		SUBSTATIO						
			CONVERSION	ION APPARATUS AND SPECIAL				
				EQUIPMENT		_		
Capacity of Substation	Number of	Number of	Type of Equipment		Total Capacity	Line		
(In Service)	Transformers	Spare Transformers		of Units	(In Mva)	No.		
(In Mva) (f)	in Service (g)	(h)	(i)	(i)	(k)			
50	(§/1					1		
20	1					2		
13	1					3		
100	1					4		
18	2					5		
-	0					6		
13	1					7		
27	2					8		
-	0					9		
20	2					10		
11	2					11		
-	0					12		
40	1					13		
35	2					14		
-	0					15		
40	2					16		
- 200	0 2					17 18		
200	2					19		
13	2					20		
-	0					21		
20	1					22		
33	2					23		
-	0					24		
13	1					25		
13	1					26		
20	1					27		
25	2					28		
-	0					29		
10	1					30		
13	1					31		
68	2					32		
-	0					33		
40	2 0					34		
-						35		
13 78	1					36		
/ 0	2 0					37 38		
33						30 39		
0	2 0					40		

		This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)		Year of Repor	Year of Report		
Cons		(1) [X] All Oliginal (100, Da, 11) (2) [] A Resubmission 04/18/08			12/31/07			
	I	SUBSTATIONS (con						
Line				١	/OLTAGE (In N	lva)		
No.	Name and Location of Substa	tion Character of	of Substation Prim	nary	Secondary	Tertiary		
	(a)	(b) (c	;)	(d)	(e)		
1	SANFORD DAM - JEROME TWP	Distrib Unatte	ended	46	4.16			
2		Distrib Unatte	ended	46	8.32			
3	SARANAC - BOSTON TWP	Distrib Unatte	ended	46	8.32			
4		Distrib Unatte	ended	46	8.32			
5		Distrib Unatte	ended	46	8.32			
6	SAUGATUCK - SAUGATUCK TWP	Distrib Unatte	ended	46	8.32			
7		Distrib Unatte	ended	46	8.32			
8	SAVIDGE - SPRING LAKE TWP	Distrib Unatte	ended	138	12.47			
9	SCOTT LAKE - LEE TWP	HV Dist Unat	tended	138	46	4.		
10	SEIDEL - SAGINAW TWP	Distrib Unatte	ended	46	8.32			
11	SHAFFER - PARIS TWP	Distrib Unatte	ended	46	12.47			
12		Distrib Unatte	ended	46	12.47			
13	SHATTUCK - SAGINAW TWP	Distrib Unatte	ended	46	8.32			
14	SHIELDS - SWAN CREEK TWP	Distrib Unatte	ended	46	8.32			
15	SILVER LAKE - GARFIELD TWP	Distrib Unatte	ended	46	12.47			
16	SIMMONS - WEST BRANCH TWP	Distrib Unatte	ended	138	24.9			
17	SIMPSON - MENDON TWP	HV Dist Unat	tended	138	46	4		
18	SKYLARK - GRAND BLANC TWP	Distrib Unatte	nded	46	8.32			
19		Distrib Unatte	nded	46	8.32			
20	SLOAN - FLINT TWP	Distrib Unatte	nded	46	8.32			
21	SOLVAY - MADISON TWP	Distrib Unatte	nded	138	24.9			
22	SONOMA - BATTLE CREEK	HV Dist Unat	ended	138	46	4.		
23	SOUTH WASHINGTON - SAGINAW TV	VP Distrib Unatte	nded	46	8.32			
24	SPAULDING - ADA TWP	HV Dist Unat		138	46	4.		
25	SPRING ARBOR - SPRING ARBOR TV	/P Distrib Unatte	nded	46	8.32			
26	SPRING DRIVE - BROOKS TWP	Distrib Unatte	nded	46	24.9			
27	SPRING LAKE - SPRING LAKE TWP	Distrib Unatte	nded	46	12.47			
28	SPRINGFIELD - BATTLE CREEK TWP	Distrib Unatte	nded	46	8.32			
29	SPRINKLE - PORTAGE TWP	Distrib Unatte	nded	46	8.32			
30		Distrib Unatte	nded	46	8.32			
31	SQUIRE HILL - FLINT	Distrib Unatte	nded	46	8.32			
32	ST JOHNS - BINGHAM TWP	Distrib Unatte	nded	46	8.32			
33		Distrib Unatte	nded	46	8.32			
34	STACEY - CLAYTON TWP	Distrib Unatte	nded	138	24.9			
35	STANDALE - WALKER TWP	Distrib Unatte	nded	46	12.47			
36		Distrib Unatte	nded	46	12.47			
37	STANDISH - STANDISH TWP	Distrib Unatte	nded	46	8.32			
38	STANLEY - MT MORRIS TWP	Distrib Unatte	nded	46	8.32			
39	STATE STREET - SAGINAW TWP	Distrib Unatte	nded	46	8.32			
40	STEEL DRIVE - FENTON TWP	Distrib Unatte	nded	46	8.32			

lame of Respondent		This Report Is:		Date of Report	Year of Repo	rt	
onsumers Energy Compar	ny	(1) [X] An Origii (2) [] A resubmi		(Mo, Da, Yr)	12/31/	07	
			NS (Continued)	04/18/08			
			CONVERSION	APPARATUS	PPARATUS AND SPECIAL QUIPMENT		
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	of Units	Total Capacity (In Mva)	Lin No	
(f)11	(g) 2	(h)	(i)	(j)	(k)	<u> </u>	
-	2					1	
11	3					3	
-	0					4	
-	o					5	
19	2					6	
-	0					7	
13	1					8	
40	1			· · · · ·		9	
13	1					10	
50	2					11	
-	0					12	
20	1					13	
13	1					14	
13	1					15	
14 38	1					16	
33	1					17	
	2 0					18	
13	1					19	
13	1					20	
50	1					21	
13	1					22	
100	1					23	
13	1					25	
13	1					26	
13	1					27	
13	1					28	
25	2 0					29	
-						30	
13	1					31	
13	2					32	
-	0					33	
13	1					34	
25	2					35	
- 13	0					36	
13	1					37	
20	1					38	
20	2					39 40	

		This Report Is: Date of Report (1) [X] An Original (Mo, Da, Yr)			Year of Report		
Cons		1) [X] An Original (Mo, Da, Yr) 2) [] A Resubmission 04/18/08		12/31/07			
		SUBSTATIONS (co					
				V	OLTAGE (In M	/a)	
Line							
No.	Name and Location of Substa	tion Character	of Substation	Primary	Secondary	Tertiary	
	(a)		(b)	(c)	(d)	(e)	
1	STEEL DRIVE - FENTON TWP	Distrib Una		46	8.32		
2	STERNS ROAD - ERIE TWP	Distrib Una	ttended	46	12.47		
3	STEVENS - WYOMING TWP	Distrib Una	ttended	46	12.47		
4		Distrib Una	ttended	46	12.47		
5	STOCKBRIDGE - STOCKBRIDGE TW	P Distrib Una	ttended	46	8.32		
6	STONEGATE - GRAND RAPIDS TWP	Distrib Una	ttended	138	12.47		
7		Distrib Una	ttended	138	12.47		
8	STOVER - KEARNEY TWP	HV Dist Un	attended	138	46	4.	
9	STRONACH - STRONACH TWP	HV Dist Un	attended	138	46	4.	
10	SUMMERTON - CHIPPEWA TWP	HV Dist Una	tended	138	46	7.	
11	SUMMIT - SUMMIT TWP	Distrib Una	ttended	46	8.32		
12	SWARTZ CREEK - GAINES TWP	Distrib Una	ttended	46	8.32		
13	SYLVAN - SYLVAN TWP	Distrib Una	ttended	46	8.32		
14	TALLMAN - EAGLE TWP	Distrib Una	ttended	138	24.9		
15	TANIUM - MONTAGUE TWP	Distrib Una	tended	46	12.47		
16	TECUMSEH - TECUMSEH TWP	Distrib Una	tended	46	12.47		
17		Distrib Unat	tended	46	12.47		
18	TEFT ROAD - SWAN CREEK TWP	Distrib Unat	tended	46	8.32		
19	TEMPERANCE - BEDFORD TWP	Distrib Unat	tended	46	12.47		
20	TERRACE - MUSKEGON TWP	Distrib Unat	tended	46	12.47		
21	TEXAS - TEXAS TWP	Distrib Unat	tended	46	8.32		
22	THOMAS - THOMAS TWP	Distrib Unat	tended	46	8.32		
23	THOMPSON ROAD - CAMPBELL TWF	Distrib Unat	tended	138	46	7.	
24	THORNAPPLE - ADA TWP	Distrib Unat	tended	46	8.32		
25		Distrib Unat	tended	46	8.32		
26	TIHART - MERIDIAN TWP	HV Dist Una	attended	138	46		
27		HV Dist Una	attended	138	46		
28	TINSMAN - HOLLY TWP	Distrib Unat	tended	138	8.32		
	TITUS LAKE - WAYLAND TWP	Distrib Unat		138	8.32		
30	TROWBRIDGE - TROWBRIDGE TWP	HV Dist Una		138	46	4.	
31	TRUFANT - MAPLE VALLEY TWP	Distrib Unat	tended	46	8.32		
32		Distrib Unat		46	8.32		
33	TUCKER - HOLLY TWP	Distrib Unat		46	8.32		
34	TWELFTH STREET - PORTAGE TWP	Distrib Unat	tended	138	8.32		
35	TWILIGHT - COMSTOCK TWP	Distrib Unat		138	8.32		
	TWINING - TURNER TWP	HV Dist Una		138	46	4.	
37		HV Dist Una		138	46	т.	
38		HV Dist Una		138	46		
39		HV Dist Una		138	40	4.	
	JLMER - BIRCH RUN TWP	Distrib Unat		46	8.32	4.	

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Name of Respondent		This Report Is:		Date of Repo	ort Y	ear of Repor	t
Consumers Energy Compa	ny	(1) [X] An Origir	nal	(Mo, Da, Yr)		12/31/07	
	-	(2) [] A resubmi		04/18/0	8		
		SUBSTATIO	NS (Continued)				
			CONVERSION	I APPARATU EQUIPMEN		PECIAL	
Capacity of Substation	Number of	Number of	Type of Equipment	Number	Total	Capacity	Line
(In Service)	Transformers	Spare		of Units		Mva)	No.
(In Mva)	in Service	Transformers	· · · · · · · · · · · · · · · · · · ·				
(f)	(g)	(h)	(i)	(j)		(k)	
-	0						1
14	1 1						2
13	1 1						3
-	0						4
13							5
40	2						6
-	0						7
19	1						8
40	1						9
100							10
13							11
13							12
13	1						
13	1						13
14	-						14
	1						15
19	2						16
-	0						17
13	1						18
13	1						19
10	1						20
13	1						21
10	1						22
50	1						23
13	2						24
-	0						25
100	2						26
-	0						27
13	1						28
10	1						29
20	1						30
13	2						31
_	2 0						32
13	1						33
13	1						34
20	1						35
35	4						36
55	4						
-							37
-	0						38
-	0						39
13	1						40

Nam		This Report Is: Date of Re		Year of Report	:
Cons		(1) [X] An Original (Mo, Da, Y (2) [] A Resubmission 0/	12/31/07		
		SUBSTATIONS (continued)	/18/08		
		SUBSTATIONS (continued)			
			١	/OLTAGE (In M	va)
Line No.	Name and Location of Substa	tion Character of Substatio	n Primary	Secondary	Tertiary
			- -	-	·
	(a) UPTON - DELTA TWP	(b)	(c)	(d)	(e)
1		Distrib Unattended	46		-
2	VAN ATTA - MERIDIAN TWP	Distrib Unattended	46		
3	VANDERCOOK LAKE - SUMMIT TWP	Distrib Unattended	46		
4	VERNON - VERNON	Distrib Unattended	138	-	4
5	VERONA - PENNFIELD TWP	HV Dist Unattended	138		4
6		HV Dist Unattended	138		4
7	VEVAY - VEVAY TWP	HV Dist Unattended	138	46	4
8	VILLAGE GREEN - PORTAGE TWP	Distrib Unattended	46	8.32	
9		Distrib Unattended	46	8.32	
10	VIRGINIA PARK - LAKETOWN TWP	Distrib Unattended	46	8.32	
11	VROOMAN - SUMMIT TWP	HV Dist Unattended	138	46	4
12	WACKERLY - LARKIN TWP	HV Dist Unattended	138	46	4
13		HV Dist Unattended	138	46	4
14	WAGER - GENESSEE TWP	Distrib Unattended	46	8.32	
15	WALDO - MIDLAND TWP	Distrib Unattended	46	8.32	
16	WALKER - WALKER TWP	Distrib Unattended	46	12.47	
17	WALNUT - BURTON TWP	Distrib Unattended	46	8.32	
18		Distrib Unattended	46	8.32	
19	WARNER - PRAIREVILLE TWP	Distrib Unattended	138	13.8	
20	WARREN - WARREN TWP	HV Dist Unattended	138	46	4
21	WASHINGTON - PERE MARQUETT T	VP Distrib Unattended	46	8.32	
22		Distrib Unattended	46	8.32	
23		Distrib Unattended	46	12.47	
24		Distrib Unattended	46	12.47	
25		Distrib Unattended	46	12.47	
26		Distrib Unattended	40	12.47	
	WASHTENAW - CHELSEA TWP	HV Dist Unattended	138	46	4
	WATKINS - BATTLE CREEK TWP	Distrib Unattended	46	8.32	4
29	WATKING - DATTEE OKEEK TWI	Distrib Unattended	40		
	WAYLAND - WAYLAND TWP			8.32	
31	WATEAND - WATEAND TWP	Distrib Unattended	46	8.32	
		Distrib Unattended	138	46	4
	WEADOCK J C PLANT - HAMPTON TV		138	46	4
3		HV Dist Attended	138	46	4
	WEALTHY STREET - WALKER TWP	HV Dist Unattended	138	12.47	
5		HV Dist Unattended	138	12.47	
6		HV Dist Unattended	138	46	24
7		HV Dist Unattended	138	46	24
8		HV Dist Unattended	138	46	24
9		HV Dist Unattended	138	46	24
.0		HV Dist Unattended	138	46	24.

Name of Respondent		This Report Is:	·	Date of Repo	rt Year of Repo	rt
Consumers Energy Compar	лy	(1) [X] An Origir (2) [] A resubmi		(Mo, Da, Yr)	12/31/0	07
		·····	NS (Continued)	04/18/08	8	
		SUBSTATION				
			CONVERSION		S AND SPECIAL	
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In Mva)	Line No.
(f)	(g)	(h)	(i)	(j)	(k)	
	1 1 1 2 0 1	(h)			(k)	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
200 - 300	2 0 9					32 33 34
-	0 0 0					35 36 37
- - 0	0 0 0					38 39 40

Name of Respondent This Report Consumers Energy Company (1) [X] An (2) [] A Report			Original (Mo, Da, Yr)		
			1		
		BSTATIONS (continued)			
		·			
Line			١	/OLTAGE (In Mv	/a)
No.	Name and Location of Substation	Character of Substation	Primary	Secondary	Tertiary
	(a)	(b)	(c)	(d)	(e)
1		HV Dist Unattended	138	46	24
2		HV Dist Unattended	138	46	4
3	WEBSTER - MT MORRIS TWP	Distrib Unattended	46	8.32	
4	WEST FENTON - FENTON TWP	Distrib Unattended	138	8.32	
5	WEST MAIN - OWOSSO TWP	Distrib Unattended	46	8.32	
6	WEST RIVER - GRAND RAPIDS TWP	Distrib Unattended	46	12.47	
7	WEST ROAD - LANSING TWP	Distrib Unattended	46	8.32	
8	WESTERN AVENUE - LAKETON TWP	Distrib Unattended	46	12.47	
9		Distrib Unattended	46	12.47	
10		Distrib Unattended	46	12.47	
	WESTERVELT - ZILWAUKEE TWP	Distrib Unattended	46	8.32	
	WESTWOOD - BLACKMAN TWP	Distrib Unattended	46	8.32	
13		Distrib Unattended	46	8.32	
14	WEXFORD - HARING TWP	HV Dist Unattended	138	46	
15		HV Dist Unattended	138	46	
16		HV Dist Unattended	138	46	4
17		HV Dist Unattended	138	46	4
18	WHITE LAKE - MONTAGUE TWP	HV Dist Unattended	138	46	4
19		HV Dist Unattended	138	46	4
	WHITEHALL - MONTAGUE TWP	Distrib Unattended	46	8.32	
21		Distrib Unattended	46	12.47	
22		Distrib Unattended	46	12.47	
23	WHITING J R PLANT - ERIE TWP	HV Dist Attended	138	46	4.
24	WILDWOOD - BLACKMAN TWP	Distrib Unattended	46	8.32	
25		Distrib Unattended	46	8.32	
	WILLARD - BIRCH RUN TWP	HV Dist Unattended	138	46	4
	WILLIAMS - ALLEGAN TWP	Distrib Unattended	46	8.32	
28		Distrib Unattended	46	8.32	
29	WILMOTT - OSTEGO TWP	Distrib Unattended	46	8.32	
30	WISNER - BLACKMAN TWP	Distrib Unattended	46	8.32	
- 1	WITHEY LAKE - LOGAN	Distrib Unattended	138	24.9	
	WOOD STREET - FLINT TWP	Distrib Unattended	46	8.32	
33	WYOMING PARK - WYOMING TWP	Distrib Unattended	46	12.47	
34	ZYMAN - PORTAGE TWP	Distrib Unattended	46	8.32	
35				8.32	
36	SUBSTATIONS SERVING RESALE CUSTOMERS	6			
37	CHELSEA - SYLVAN TWP	Resale Distribution Unattended	46	8.32	
88 1	EATON RAPIDS - EATON RAPIDS TWP	Resale Distribution Unattended	46	8.32	
39 I	PROGRESS STREET - HILLMAN TWP	Resale Distribution Unattended	138	12.47	1
10	ST. LOUIS - BETHANY TWP	Resale Distribution Unattended	46	8.32	

Name of Respondent		This Report Is:		Date of Report	Year of Repo	rt
		(1) [X] An Original(2) [] A resubmission		(Mo, Da, Yr) 04/18/08	12/31/0)7
			IS (Continued)	04/10/00		
	<u> </u>				·	
			CONVERSION	APPARATUS A	ND SPECIAL	
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Number of Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In Mva)	Line No
(f)	(g)	(h)	(i)	(j)	(k)	
-	0					1
- 13	0					2
20						3
13						5
14						6
13	1					7
35	3					8
-	0					9
-	0					10
13	1					11
11	2					12
- 100	0					13
100	4 0	1				14
	0	'				15
-	0					17
88	2					18
-	0					19
23	3					20
-	0					21
-	0					22
38	1	-				23
13	2					24
-	0					25
40 13	1 2					26
0	2					27
13	1					20
13	1					30
13	1					31
13	1					32
13	1					33
20	1					34
-	0					35
-	0					36
1	0					37
1	0					38
1	0					39
- 2				L		40

Nam	e of Respondent	This Report	ls:	Date of Rep	ort		Year of Report	
Consumers Energy Company (1) [X] An (2) [] A R		Original (Mo, Da, Yr) esubmission 04/18/08			12/31/07			
			STATIONS (
					· · · · · · · · · · · · · · · ·	\ \	/OLTAGE (In M	va)
Line								
No.	Name and Location of Substa	tion	Charac	ter of Substat	ion	Primary	Secondary	Tertiary
	(a)		1	(b)		(c)	(d)	(e)
1 2						46	4.16	
3	SUMMARY INFORMATION							
4		00 1/1 -	67.					
5 6	SUBSTATIONS GREATER THAN 10,0	00 KVa	574	ł				
7	SUBSTATIONS SERVING ONE CUST	OMER	232	2				
8 9	SUBSTATIONS LESS THAN 10,000 KV	/a	270)				
10								
11								
12 13								
14								
15 16								
17								
18								
19 20								
21								
22 23						-		
23 24								
25								
26 27								
28								
29 20								
30 31								
32								
33 34								
35								
36								
37 38								
39								
40								

Name of Respondent		This Report Is:		Date of Report	Year of Repor	t
Consumers Energy Company		(1) [X] An Origin (2) [] A resubmis	ssion	(Mo, Da, Yr) 04/18/08	12/31/0	7
			IS (Continued)			
						
			CONVERSION	APPARATUS A	ND SPECIAL	
Capacity of Substation (In Service) (In Mva)	Number of Transformers in Service	Transformers	Type of Equipment	of Units	Fotal Capacity (In Mva)	Line No.
(f)	(g)	(h)	(i)	(i)	(k)	
						1
						3
						4
17,722	836	40				5
						6
3,993	343	4				7
1,429	315	26				8
.,						10
						11
						12
						13 14
						14
						16
						17
						18
						19 20
		1				21
						22
						23
						24 25
						26
						27
						28
						29
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						33
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						36 37
						38
						39
						40

Name of	of Respondent	This Report Is:		Date of Repo	ort	Year of Report		
Consur	Consumers Energy Company (1) [X] An Origi (2) [] A Resub				12/31/07			
(2) [] A Resubmission 04/18/08 ELECTRIC DISTRIBUTION METERS AND LINE TRANSFORMERS								
 distribution watt-hour metes and line transformers. 2. Include watt-hour demand distribution meters, but not external demand meters. 3. Show in a footnote the number of distribution watt-hour meters or line transformers held by the respondent under lease from others, jointly owned with others, or held otherwise than by reason of sole ownership by the 		or line transformers are held under a lease, give name of lessor, date and period of lease, and annual rent. If 500 or more meters or line transformers are held other than by reason of sole ownership or lease, give name of co- owner or other party, explain basis of accounting for expenses between the parties, and state amounts and accounts affected in respondent's book of account. Specify in each case whether lessor, co-owner, or other party is an associated company.						
					LINE 1	RANSFORMERS		
Line No.	Item			er of Watt- s Meters	Number	Total Capacity (In Mva)		
	(a)			(b)	(c)	(d)		
1	Number at Beginning of Year			1,852,976	615,237			
2	Additions During Year							
3	Purchases			55,524	13,108			
4	Associated with Utility Plant Acqui	red						
5	TOTAL Additions (Enter Total of lin Reduction During Year	nes 3 and 4)		55,524	13,108	0		
7	Retirements			37,261	5,939			
8	Associated with Utility Plant Sold							
	TOTAL Reductions (Enter Total of Number at End of Year (Lines 1+ 5			37,261 1,871,239	5,939 622,406	0		
	In Stock			47,224	022,400	0		
	Locked Meters on Customers' Prei	mises		45,100	0	·····		
	Inactive Transformers on System				28,352			
	In Customers' Use			1,778,915	594,054			
15	In Companys' Use							
	Total End of Year (Enter Total of lir This line should equal line 10)	nes 11 to 15.		1,871,239	622,406	0		

Name of Respondent

Consumers Energy Company

This Report Is: (1) [X] An Original (2) [] A Resubmission Date of Report Year of Report (Mo, Da, Yr) 04/18/08

12/31/07

ENVIRONMENTAL PROTECTION FACILITIES

1. For purposes of this response, environmental protection facilities shall be defined as any building, structure, equipment, facility or, improvement designed and constructed solely for control, reduction, prevention or abatement of discharges or releases into the environment of gaseous, liquid, or solid substances, heat, noise or for the control, reduction, prevention, or abatement of any other adverse impact of an activity on the environment.

2. Report the differences in cost of facilities installed for environmental considerations over the cost of alternative facilities which would otherwise be used without environmental considerations. Use the best engineering design achievable without environmental restrictions as the basis for determining costs without environmental considerations. It is not intended that special design studies be made for purposes of this response. Base the response on the best engineering judgment where direct comparisons are not available.

Include in these differences in costs the costs or estimated costs of environmental protection facilities in service, constructed or modified in connection with the production, transmission, and distribution of electrical energy and shall be reported herein for all such environmental facilities placed in service on or after January 1, 1969, so long as it is readily determinable that such facilities were constructed or modified for environmental rather than operational purposes. Also report similar expenditures for environmental plant included in construction work in progress. Estimate the cost of facilities when the original cost is not available or facilities are jointly owned with another utility, provided the respondent explains the basis of such estimations.

Examples of these costs would include a portion of the costs of tall smokestacks, underground lines, and landscaped substations. Explain such costs in a footnote.

3. In the cost of facilities reported on this page, include an estimated portion of the cost of plant that is or will be used to provide power to operate associated environmental protection facilities. These cost may be estimated on a percentage of plant basis. Explain such estimations in a footnote.

4. Report all costs under the major classifications provided below and include, as a minimum, the items listed hereunder:

A. Air pollution control facilities:

- (1) Scrubbers, precipitators, tall smokestacks, etc.
- (2) Changes necessary to accommodate use of environmentally clean fuels such as low ash or low sulfur fuels including storage and handling equipment.

(3) Monitoring equipment

(4) Other.

- B. Water pollution control facilities:
- (1) Cooling towers, ponds, piping, pumps, etc.
- (2) Waste water treatment equipment
- (3) Sanitary waste disposal equipment
- (4) Oil interceptors
- (5) Sediment control facilities
- (6) Monitoring equipment
- (7) Other.

C. Solid waste disposal costs:

- (1) Ash handling and disposal equipment
- (2) Land
- (3) Settling ponds
- (4) Other.
- D. Noise abatement equipment:
- (1) Structures
- (2) Mufflers
- (3) Sound proofing equipment
- (4) Monitoring equipment
- (5) Other.

E. Esthetic costs:

- (1) Architectural costs
- (2) Towers
- (3) Underground lines
- (4) Landscaping
- (5) Other.

F. Additional plant capacity necessary due to restricted output from existing facilities, or addition of pollution control facilities.

G. Miscellaneous:

- (1) Preparation of environmental reports
- (2) Fish and wildlife plants included in Accounts 330, 331, 332,
- and 335
- (3) Parks and related facilities
- (4) Other.

5. In those instances when costs are composites of both actual supportable costs and estimates of costs, specify in column (f) the actual costs that are included in column (e).

6. Report construction work in progress relating to environmental facilities at line 9.

Line No.	Classification of Cost	Additions	Retirements	Adjustments	Balance at End of Year	Actual Cost
	(a)	(b)	(c)	(d)	(e)	(f)
1	Air Pollution Control Facilities	105,224,013			1,060,905,327	
2	Water Pollution Control Facilities	4,212			238,271,059	
3	Solid Waste Disposal Costs	37,062,019			127,184,105	
4	Noise Abatement Equipment	0			1,538,548	
5	Esthetic Costs	0			26,944,000	
6	Additional Plant Capacity	0			14,286,000	
7	Miscellaneous (Identify significant)	1,085,089			105,240,200	
8	TOTAL (Total of lines 1 thru 7)	143,375,333	0	0	1,574,369,239	0
9	Construction work in progress				379,852,300	

ame of Resp	ondent hergy Compa		This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report 12/31/07
			(2) [] A Resubmission FOOTNOTE DATA	04/18/08	12/3/10/
Page	Item	Column		Comments	
Number (a)	Number (b)	Number (c)		(d)	
430	7	b	Miscellaneous (Line 7):	<u>Yr 20</u>	07
			1) Environmental Protection Fossil Plants 316b Fish Entra Recreation License Initiative Deterrent Net	ainment 454, - LPS Fish 156,	
			2) Flood & Erosion Contro	ol Protection	
			- Flow Gauging/Water Qua Plant Monitoring & Comm Sy	lity Monitoring ystem 375,	788
			- Spillway Modifications et Spillway Mods - Hodenpyl Hodenpyl Embankment Proj	112,	209 508)
			Total	1,085	,089

	e of Respondent This Report I		Date of Report	Year of Report
Consu	umers Energy Company (1) [X] An ((2) [] A Re	Driginal submission	(Mo, Da, Yr) 04/18/08	12/31/07
	ENVIRONMENTAL			1
use of which that al the ba 2. Inc of env progra 3. Rej 4. Uno enviro would 5. Uno purcha	ow below expenses incurred in connection with the f environmental protection facilities, the cost of are reported on page 430. Where it is necessary llocations and/or estimates of costs be made, state asis or method used. clude below the costs incurred due to the operation rironmental protection equipment, facilities, and ams. port expenses under the subheadings listed below. der item 6 report the difference in cost between inmentally clean fuels and the alternative fuels that otherwise be used and are available for use. der item 7 include the cost of replacement power, ased or generated, to compensate for the deficiency but from existing plants due to the	environme regulation replaceme price of pu replaceme generated of power g replaceme 6. Under assessed facilities. fees on su 7. In those both actua specify in	f pollution control equipm entally preferable fuels or s of governmental bodies ent power purchased on the urchased power if the actu- ent power is not known. Fill replacement power at the generated if the actual cost ent generation is not know item 8 include ad valorem directly on or directly rela Also include under item 8 inch facilities. e instances where expense al supportable data and est column (c) the actual exp n column (b).	environmental . Base the price of the average system ual cost of such Price internally e system average cost st of specific vn. and other taxes table to environmental licensing and similar ses are composed of stimates of costs,
Line No.	Classification of Expenses (a)		Amount (b)	Actual Expenses (c)
1	Depreciation			
2	Labor, Maintenance, Materials, and Supplies Cost to Env. Facilities and Programs (W/Palisades)	Related	21,589,047	21,589,04
3	Fuel Related Costs			
4	Operation of Facilities			
5	Fly Ash and Sulfur Sludge Removal		1,852,123	1,852,12
6	Difference in Cost of Environmentally Clean Fue	ls (1)	(114,779,000)	
7	Replacement Power Costs (2) (W/Palisades)		6,452,624	6,452,62
8	Taxes and Fees			
9	Administrative and General			
10	Other (Identify significant)			
11	TOTAL (W/Palisades)		(84,885,206)	29,893,794
	 (1) Estimate based on the difference between the a and the estimated cost of high-sulfur fuels. The match the estimated cost of high-sulfur fuels. The match the estimated cost of high-sulfur fuels. (2) Based on the average price of interchange powutilizing the average production cost for the year. 	arket price of	high sulfur fuels increase	d significantly in 2007.

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