#### 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 su	bmitted for	r year end	ing:					
	December 31, 2010							
Present n	Present name of respondent:							
	Alpena Po	wer Comp	any					
Address	of principal	place of I	business:					
	401 N. 9th	Avenue, A	Alpena, MI 4970	)7				
Utility rep	resentative	to whom	inquires regar	rding thi	s report	may be	directed:	
	Name:	Vicki M C	Goodburne		Title:	Account	ting Mana	ager
	Address:	401 N. 9	th Avenue					
	City:	Alpena			State:	MI	Zip:	49707
	Telephone, Including Area Code: 989-358-4934							
If the utili	ty name ha	s been ch	anged during t	the past	year:			
	Prior Nam	ne:						
	Date of Change:							
Two copie	es of the pu	ıblished a	nnual report to	stockh	olders:			
ı	[ X	]	were forward	led to th	e Comm	ission		
Ī	[	]	will be forwar	red to th	e Comm	nission		
			on or about		May 2, 2	2011		
Annual re	ports to sto	ockholder	s:					
I	[ X	]	are published	d				
I	[	]	are not publis	shed				

#### **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

### STRALEY, ILSLEY & LAMP P.C.

2106 U.S. 23 SOUTH, P.O. BOX 738 ALPENA, MICHIGAN 49707 TELEPHONE (989) 356-4531 FACSIMILE (989) 356-0494

Certified Public Accountants

PHILIP T. STRALEY, C.P.A.
ROBERT D. ILSLEY, C.P.A.
BERNARD R. LAMP, C.P.A.
MARK L. SANDULA, C.P.A.
TERRENCE D. YULE, C.P.A.
JAMES E. KRAENZLEIN, C.P.A., C.V.A.
SHANNA M. JOHNSON, C.P.A.
DONALD C. LEVREN

TAX, AUDIT AND BUSINESS CONSULTANTS

RETIRED GORDON A. NETHERCUT, C.P.A. CARL F. REITZ, C.P.A. WARREN W. YOUNG, C.P.A.

## REPORT OF INDEPENDENT PUBLIC ACCOUNTANTS

To the Shareholders and Directors of Alpena Power Company

We have audited the balance sheets of Alpena Power Company as of December 31, 2010 and 2009, and the related statements of income, retained earnings and cash flows for the years then ended, included on pages 110 through 123 of the accompanying Michigan Public Service Commission Form P521. 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 audits 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 audits provide a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Alpena Power Company as of December 31, 2010 and 2009, and the results of its operations and its cash flows for the years then ended in conformity with generally accepted accounting principles. Also, in our opinion, the information presented in the financial statements referred to above is presented fairly, in all material respects, 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.

Straley, Ilsley & Lamp P.C.

March 15, 2011

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

#### **GENERAL INFORMATION**

#### I. Purpose:

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. Who Must Submit:

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:
  - (i) 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
  - (ii) 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

When accompanying this form, insert the letter or report immediately following the cover sheet. Use the following form for the letter or report unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

In connection with our regular examination of the financial statements of \_\_\_\_\_ for the year ended on which we have reported separately under the date of \_\_\_\_ we have also reviewed schedules \_\_\_\_ of Form P-521 for the year filed with the Michigan Public Service Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Michigan Public Service Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, state, and local governments and other authorized user may obtain additional blank copies to meet their requirements for a charge from:

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

## IV. When to Submit

Submit this report form on or before April 30 of the year following the year covered by this report.

#### **GENERAL INSTRUCTIONS**

- I. Prepare this report in conformity with the Uniform System of Accounts (USOA). Interpret all accounting words and phrases in accordance with the USOA.
- II. Enter in whole number (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required). The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances

- 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.
- **X.** 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)

	IDENTIFIC	CATION			
01 Exact Legal Name of Respondent		(	02 Year	r of Report	
Alpena Power Company	Alpena Power Company			ember 31, 2010	
03 Previous Name and Date of Change	(if name changed du	ring year)			
04 Address of Principal Business Office	at End of Year (Stree	et, City, St., Zip)			
401 N. 9th Avenue, Alpena, Michig	an 49707				
05 Name of Contact Person 06 Title of Contact Person					
Vicki M Goodburne	Accounting Manager				
07 Address of Contact Person (Street, C	City, St., Zip)	l			
401 N. 9th Avenue, Alpena, Michig	an 49707				
08 Telephone of Contact Person, Includ	ling Area Code:	09 This Report is:		10 Date of Report	
989-358-4934		(1) [ X ] An Original (Mo, Da,Yr)			
		(2) [ ] A Resubmission			
	ATTESTA	TION			
The undersigned officer certifies that he/s					
knowledge, information, and belief, all state accompanying report is a correct statement					
each and every matter set forth therein d	uring the period from	and including Januar	y 1 and	including December 31 of the	
year of the report.	Г				
Ann K Burton					
02 Title	/s/ A	nn K Burton		May 2, 2011	
President					

Name of Respondent  Alpena Power Company	This Report Is: (1) [ X ] An Original		Date of Report (Mo, Da, Yr)	Year of Report		
	(2) [ ] A Resubmission		December 31, 20			
	LIST OF SCHEDULES (Ele	ctric U	tility)			
appropriate, where no information	s "none", "not applicable", or "NA", as on or amounts have been reported for the the responses are "none", "not	the ir that r	nformation requeste requested by FERC	denotes those pages where d by the MPSC differs from . Each of these pages also ation on the page itself.		
Title	e of Schedule		Reference Page No.	Remarks		
	(a)		(b)	(c)		
INFORMATI	AL CORPORATE ON AND FINANCIAL ATEMENTS			(5)		
General Information			101			
Control Over Respondent & 0	Other Associated Companies	M	102			
Corporations Controlled by R	Respondent		103			
Officers and Employees		M	104			
Directors	Davis	M	105			
Security Holders and Voting Important Changes During th		М	106-107 108-109			
Comparative Balance Sheet	ie Teal	М	110-113			
Statement of Income for the	Year	IVI	114-117			
Statement of Retained Earnin			118-119			
Statement of Cash Flows	3		120-121			
Notes to Financial Statement	ts		122-123			
BALANCE SHEET	SUPPORTING SCHEDULES					
(Assets a	and Other Debits)					
Summary of Utility Plant and	Accumulated Provisions					
for Depreciation, Amortiza	ation, and Depletion		200-201			
Nuclear Fuel Materials		١	202-203			
Electric Plant in Service		М	204-211			
Electric Plant Leased to Othe Electric Plant Held for Future			213 214			
Construction Work in Progres		М	216			
Construction Overheads - Ele		'''	217			
General Description of Const	truction Overhead Procedure	М	218			
	epreciation of Electric Utility Plant	М	219			
Nonutility Property		М	221			
Investment is Subsidiary Cor	mpanies		224-225			
Materials and Supply Allowances			227 228-229			
Extraordinary Property Losse	25		230B			
Unrecovered Plant and Regu			230B			
Other Regulatory Assets		М	232			
Miscellaneous Deferred Debi		М	233			
Accumulated Deferred Incom	ne Taxes (Account 190)	M	234A-B			
	SUPPORTING SCHEDULES ies and Credits)					
Capital Stock			250-251			
Capital Stock Subscribed, Ca for Conversion Premium of Received on Capital Stock	on Capital Stock, and Installments		252			

Name of Respondent	This Report Is:		Date of Report	Year of Re	port
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(	Mo, Da, Yr)	Decembe	vr 21 2010
	1, /	114:1:4.7.4	(Continued)	Decembe	131, 2010
	LIST OF SCHEDULES (Electric		,		
Titl	e of Schedule		Reference	Remark	S
	(a)		Page No. (b)	(c)	
DAL ANCE CUEET			(6)	(0)	
	SUPPORTING SCHEDULES Other Credits) (Continued)				
	emer Greans, (Germinaea,		253		
Other Paid-In Capital Discount on Capital Stock			253 254		
Capital Stock Expense			254		
Long-Term Debt			256-257		
Reconciliation of Reported I	Net Income with Taxable		230-237		
Income for Federal Incor		М	261A-B		
Calculation of Federal Incor		'''	2017 0		
Taxes Accrued, Prepaid and		М	262-263		
Distribution of Taxes Charge		M	262-263		
Accumulated Deferred Inco		'''	202 200		
Amortization Property	me raxee /teesteratea	М	272-273		
Accumulated Deferred Inco	me Taxes - Other Property	M	274-275		
Accumulated Deferred Income Taxes - Other			276A-B		
Other Regulatory Liabilities		M M	278		
INCOME ACCOUNT					
	T SUPPORTING SCHEDULES		000 004		
Electric Operating Revenue		М	300-301		
Sales of Electricity by Rate	Schedules		304		
Sales for Resale	tanana Evranaa		310-311	REPLACE WITH 3	2001 204
Electric Operation and Main	-		320-323 323	REPLACE WITH	32UIN-324
Number of Electric Departm Purchased Power	ient Employees		323 326-327		
Transmission of Electricity f	or Others		328-330		
Transmission of Electricity by			332		
Miscellaneous General Exp		М	335		
Depreciation and Amortizati		M	336-337		
Particulars Concerning Cert		'''	000 007		
Interest Charges Accour			340		
COM	MON SECTION				
Regulatory Commission Ex			350-351		
Research, Development and			352-353		
Distribution of Salaries and			354-355		
Common Utility Plant and E	-		356		
FI FCTRIC DI	ANT STATISTICAL DATA				
Monthly Transmission Syste		М	400		
Electric Energy Account			401		
Monthly Peaks and Output			401		
•	Plant Statistics (Large Plants)		402-403		
_	ant Statistics (Large Plants)		406-407		
-	g Plant Statistics (Large Plants)		408-409		
Generating Plant Statistics	• • • • • • • • • • • • • • • • • • • •		410-411		
Ÿ	•				
				1	

Name of Respondent	This Report Is: (1) [ X ] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Alpena Power Company	(1) [ X ] An Onginal (2) [ ] A Resubmission	(IVIO, Da, YT)	December 21, 201
	1, 7, -		December 31, 201
L	IST OF SCHEDULES (Electric Ut	ility) (Continued)	
Title o	f Schedule	Reference	Remarks
		Page No.	
	(a)	(b)	(c)
ELECTRIC PLAN	T STATISTICAL DATA		
(Coi	ntinued)		
Transmission Line Statistics		422-423	
Transmission Lines Added Dur	ing Year	424-425	
Substations		426-427	
Electric Distribution Meters and		429	
<b>Environmental Protection Facili</b>		430	
Environmental Protection Expe	nses	431	
Footnote Data		450	
Stockholders' Report			
MPSC S	CHEDULES		
Reconciliation of Deferred Inco	me Tax Expense	117A-B	
Operating Loss Carry Forward		117C	
Plant Acquisition Adjustments a	and Accumulated Provision		
for Amortization of Plant Acc	•	215	
Construction Work In Progress	and Completed Construction		
Not Classified - Electric		216	
Accumulated Provision for Dep			
Amortization of Nonutility Pr	operty	221	
Investments		222-223	
Notes & Accounts Receivable S		226A	
Accumulated Provision for Unc		226A	
Receivables From Associated ( Production Fuel and Oil Stocks	•	226B 227A-B	
Miscellaneous Current and Acc		230A	
Preliminary Survey and Investig		231A-B	
Deferred Losses fro Disposition		235A-B	
Unamortized Loss and Gain on		237A-B	
Securities Issued or Assumed a	•		
Retired During the Year		255	
Notes Payable		260A	
Payables to Associated Compa	nies	260B	
Investment Tax Credits Genera	ted and Utilized	264-265	
Miscellaneous Current and Acc		268	
Customer Advances for Constr		268	
Deferred Gains from Dispositio	•	270A-B	
Accumulated Deferred Income		277	
Gain or Loss on Disposition of		280A-B	
Income from Utility Plant Lease		281	
Particulars Concerning Certain		282 320N-324N	
Electric Operation and Mainten Number of Electric Department	. , , , , ,	320N-324N 234N	
Sales to Railroads & Railways		331A	
Rent From Electric Property & I		331A 331A	
Sales of Water and Water Pow	•	331B	
Misc. Service Revenues & Other		331B	
Lease Rentals Charged		333A-D	
	Political and Related Activities	341	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Ipena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	<b>D</b> 1 04 004
	1, 7, 2		December 31, 201
	LIST OF SCHEDULES (Electric	Utility) (Continued)	
Titl	e of Schedule	Reference	Remarks
		Page No.	
	(a)	(b)	(c)
MPSC SCH	EDULES (Continued)		
Extraordinary Items		342	
Charges for Outside Profess	ional and	042	
Other Consultative Service		357	
Summary of Costs Billed to		358-359	
Summary of Costs Billed from		360-361	
Monthly Transmission Syste		400	
Changes Made or Schedule			
Generating Plant Capacit		412	
Steam-Electric Generating F		413A-B	
Hydroelectric Generating Pla		414-415	
Pumped Storage Generating		416-418	
Internal Combustion Engine		410 410	
Turbine Generating Plant		420-421	
Turbine Scherating Flam		420 421	
		i	

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010		
	GENERAL INFOR	MATION	·		
Provide name and title of office office where the general corpora account are kept, if different from	te books are kept, and addre	ess of office where any other			
Ann K Burton - President					
401 N. 9th Avenue, Alpena, Mich	nigan 49707				
Provide the name of the State     If incorporated under a special la     type of organization and date organization.	w, give reference to such la				
Michigan, April 28, 1924					
3. If at any time during the year receiver or trustee, (b) date such or trusteeship was created, and	receiver or trustee took pos	session, (c) the authority by	y which the receivership		
N/A					
<ol> <li>State the classes of utility and respondent operated.</li> </ol>	d other services furnished by	respondent during the year	r in each State in which		
Distribution of Electric Energy-M	ichigan				
Have you engaged as the principal accountant for your pre	•		accountant who is not the		
(1) [ ] YesEnter date when se	uch independent accountant	was initially engaged:	·		
(2) [ X ] No					

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010
CONTRO	OL OVER RESPONDENT & OT	THER ASSOCIATED CON	
over the respondent at end of was held, and extent of control to the main parent co	ess trust, or similar organization of year, state name of controlling rol. If control was in a holding company or organization. If controliciaries for whom trust was mai	g corporation or organization company organization, sho rol was held by a trustee(s)	on, manner in which control w the chain of ownership or o, state name of trustee(s),
	spondent did not control either companies at any time during the		ich did not control respondent
Alpena Power Resources	s Ltd. owns 100% of Alpena Pov	wer Company common sto	ck.
2. West Dock Properties, L	LC, Sunrise Side Energy, LLC,	Alpena Power Generation,	LLC, Luna Energy, LLC

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original	(Mo, Da, Yr)	
Alpena Fower Company	(2) [ ] A Resubmission		December 31, 2010

#### **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. Joint control may exist by mutual agreement or understanding between two or more parties who together have control within the meaning of the definition of control in the Uniform System of Accounts, regardless of the relative voting rights of each party.

Line	Name of Company Controlled (a)	Kind of Business (b)	Percent Voting Stock (c)	Footnote Ref.
1	NONE			
2				
3				
4				
5				
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Name o	of Respondent	This Report Is:		Date of Report	Year of Report		
Alpena	Power Company	(1) [ X ] An Original (2) [ ] A Resubmission		(Mo, Da, Yr)	December 31, 2010		
	OI	FFICERS AND EI			, , , ,		
1. R	eport below the name, title and salary fo	or the five executi	ve officers				
	eport in column (b) salaries and wages	-		•			
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							
	•	otnote what the a	imounts represe	nt. Provide type	code for other		
	pensation in column (d). a change was made during the year in	the incumbent of	any position, she	ow the name and	total remuneration of		
	revious incumbent and the date the cha			w the hame and	total formation allors of		
	oon request, the Company will provide t			al information on	officers and other		
	oyees and salaries.						
			Other	Type of Other			
Line	Name and Title	Base Wages	Compensation		Total Compensation		
	(a)	(b)	(c)	(d)	(e)		
1	Stephen H. Fletcher						
2	Chairman & CEO Ann K. Burton						
۷	President & Chief Operating Officer			ļ			
3	· · ·						
	Vice President						
4	Joseph H Bedford						
	Treasurer						
5	Mary Ann Pernie Secretary						
	Coordiany						
				ļ			
	Footnote Data						
1							
2							
2							
3							
4							
•							
5							
	Compensation Type Codes:	A = Executive Inc	centive Compen	sation			
		B = Incentive Pla	n (Matching Em	ployer Contribution	on)		
		C = Stock Plans					
		D = Other Reimb	ursements				

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company		(Mo, Da, Yr)	
r upona r on or our pany	(2) [ ] A Resubmission		December 31, 2010

## **DIRECTORS**

- 1. Report below any information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), abbreviated titles of the directors who are officers of the respondent.
- 2. Designate members of the Executive Committee by a triple asterisk and the Chairman of the Executive Committee by a double asterisk.

Name and Title of Director	Principal Business Address	# of Directors Meetings During Yr	Fees During Yr
(a)	(b)	(c)	(d)
1 Stephen H. Fletcher	Alpena Power Company	3	\$ 14,196
Chairman & CEO	Alpena, Michigan		
2 Ann K. Burton	Alpena Power Company	3	\$ 14,196
President & COO	Alpena, Michigan		
3 Philip N. Potvin	Cadillac, Michigan	3	\$ 14,196
4 Craig T. Hall	LeanLogistics, Inc.	3	\$ 14,196
	Holland, Michigan		
5 Timothy O. Schad	NuCraft Furniture Company Grand Rapids, Michigan	2	\$ 14,196
6 Steven K. York	Contract Professionals, Inc Waterford, Michigan	3	\$ 14,196
7 Charon K. Fletcher	Alpena, Michigan	3	\$ 14,196
8 David Muir	Paragon Die & Engineering Company Grand Rapids, MI	3	\$ 14,196

Footnote Data

1

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010
	· , , ,	AID VOTING BOWERS	December 31, 2010
	SECURITY HOLDERS AI	ND VOTING POWERS	
1. (A) Give the names and addiclosing of the stock book or come the highest voting powers in the cast on that date if a meeting we particulars of the trust (whether the trust. If the stock book was end of the year, or if since the pubecome vested with voting right names of the security holders in titles of officers and directors income.	respondent, and state the respondent, and state the ere then in order. If any su voting trust, etc.), duration not closed or a list of stock revious compilation of a list, then show such 10 secund the order of voting power,	ers of the respondent, prionumber of votes which earth holder held in trust, give of trust, and principal hold cholders was not compiled to fatockholders, some other typical holders as of the close commencing with the high	or to the end of the year, had such would have had the right to e in a footnote the known lers of beneficiary interests in within one year prior to the her class of security has e of the year. Arrange the
1. (B) Give also the name and i of each officer and director not i	0.		f securities of the respondent
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 secur in the determination of corporate			ors, trustees or managers, or
4. Furnish particulars (details) of others to purchase securities of including prices, expiration date rights. Specify the amount of su associated company, or any of securities or to any securities su options, warrants, or rights were	the respondent or any sec s, and other material inform uch securities or assets so the ten largest security hole ubstantially all of which are	curities or other assets own mation relating to exercise entitled to be purchased but ders. This instruction is inconstanding in the hands of	need by the respondent, of the options, warrants, or y any officer, director, applicable to convertible
1. Give date of the latest closin	g of the stock book prior to	end of year, and state the	purpose of such closing:
December 23, 2010 Sha	areholders of Record		
January 3, 2011 Divide	nd Date		
2. State the total number of vote directors of the respondent and	<del>_</del>		e end of year for election of
Tota	l: <b>296,737</b>		

3. Give the date and place of such meeting:

April 15, 2010

Alpena Power Company, Alpena, Michigan

Name o	of Respondent	This Report Is:		Date of Report	Year of Report	:
Alpena	Power Company	(1) [ X ] An Origina (2) [ ] A resubmis		(Mo, Da, Yr)	December	31, 2010
	SECURIT	Y HOLDERS AND	VOTING POWE	RS (Continued)		,
				VOTING SECU	JRITIES	
			Number of votes	as of (date):	12/23/2010	
	A. (T::1)		<b>-</b>		Preferred	Other
Line	Name (Title) and Address of (a)	of Security Holder	Total Votes (b)	Common Stock (c)	Stock (d)	Other (e)
4	TOTAL votes all voting securi	ties	280,296	280,296	(-/	(-)
5	TOTAL number of security ho		1	1		
6	TOTAL votes of security hold	ers listed below				
7	Alpena Power Resources,	Ltd.				
8	401 N. 9th Avenue					
9	Alpena, Michigan 49707					
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						
<u>#</u>	RESPONSE/NOTES TO INS	TRUCTION #				

Name of Respondent Alpena Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report  December 31, 2010
	IMPORTANT CHANGES I	DURING THE YEAR	·
number them in accordan	concerning the matters indicated ce with the inquiries. Each inqui If information which answers and in which it appears.	ry should be answered. Er	nter "none", "not acceptable
	ant additions to franchise rights: hise rights were acquired. If ac		_
Give names of companies	ip in other companies by reorgal involved, particulars concerning ence to Commission authorization	g the transactions, name of	-
transactions relating there	operating unit or system: Give to, and reference to Commission of form System of Accounts were	n authorization, if any was r	equired. Give date journal
or surrendered: Give effe	other than leaseholds for natural ctive dates, lengths of terms, na g lease and give reference to su	mes of parties, rents and of	
and date operations bega also the approximate num service. Each natural gas purchases, development,	reduction of transmission or dis n or ceased and give reference to ber of customers added or lost a company must also state major purchase contract or otherwise, cts, and other parties to any suc	to Commission authorization and approximate annual revenew continuing sources of giving location and approxi	n, if any was required. Star venues of each class of gas made available to it fro
issuance of short-term de	a result of issuance of securitie ot and commercial paper having orization, as appropriate, and th	a maturity of one year or le	ess. Give reference to FER
7. Changes in articles of changes or amendments.	ncorporation or amendments to	charter: Explain the nature	e and purpose of such
8. State the estimated an	nual effect and nature of any im	portant wage scale changes	s during the year.
•	of any materially important lega edings culminated during the yea		e end of the year, and the
in which an officer, directo	naterially important transactions r, security holder reported on pa persons was a party or in which	age 106, voting trustee, ass	ociated company or known
12. If the important chang	les during the year relating to the le in every respect and furnish th age.		

1 NONE2 NONE3 NONE4 NONE5 NONE

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010			
-		UE VEAD (Continued)	2000			
II	MPORTANT CHANGES DURING T	HE YEAR (Continued)				
6 \$3.675.000 of Energy Thr	rift Notes were issued in 2010. These	e notes have a weighted	average interest rate of			
3.74% and are due in two to seven years after issuance.						
7 None						
	es received a 3.5% increase effective ployees received a 3% increase effe					
9 None						
10 None						
11 N/A						
12 None						

Name		This Report Is:	-1	Date of Report	Year of Report
Alper		(1) [ X ] An Origina (2) [ ] A Resubmi		(Mo, Da, Yr)	December 31, 2010
		. ,		AND OTHER DEBITS)	December 31, 2010
			. (7.00=10	· ·	
Line	Title of Account (a)		Ref. Page No. (b)	Balance at Beginning of Year (c)	Balance at End of Year (d)
	, ,		(5)	(♥)	(d)
1	UTILITY PLANT		000 004	50,000,400	50.750.440
3	Utility Plant (101-106, 114)  Construction Work in Progress (107)		200-201 200-201	50,920,130 976,152	52,750,142 1,205,283
4	TOTAL Utility Plant (Enter total of lines 2 ar	nd 3)	200-201	51,896,282	53,955,425
5	(Less) Accum.Prov for Depr.Amort.Depl (10	,	200-201	(20,023,785)	(20,953,086)
6	Net Utility Plant (Enter total of line 4 less 5)	,,		31,872,497	
7	Nuclear Fuel in Process of Ref., Conv., Enrich., a	and Fab (120.1)			
8	Nuclear Fuel Materials & Assemblies - Stock Acc	count (120.2)			
9	Nuclear Fuel Assemblies in Reactor (120.3)	)			
10	Spent Nuclear Fuel (120.4)				
	Nuclear Fuel under Capital Leases (120.6)		200 000		
	Assemblies (120.5)		202-203	0	•
	Net Nuclear Fuel (Enter total of line 7 less 8			24 972 407	22 002 220
	Net Utility Plant (Enter total of line 6 less 13	)	122	31,872,497	33,002,339
15 16	Utility Plant Adjustments (116) Gas Stored Underground-Noncurrent (117)		122		
17	OTHER PROPERTY AND INVE	STMENTS			
	Nonutility Property (121)	OTHILITIO	221	530,968	530,968
19	(Less) Accum.Prov. for Depr. and Amort. (1	22)		(281,255)	(295,146)
20	Investments in Associated Companies (123		222-223	(==:,===)	(200): 10)
21	Investments in Subsidiary Companies (123.	,	224-225		
22	(For Cost of Account 123.1, See Footnote Page 2				
23	Noncurrent Portion of Allowances		228-229		
24	Other Investments (124)			27,807	28,107
25	Sinking Funds (125)				
26	Depreciation Fund (126)				
$\vdash$	Amoritization Fund - Federal (127)				
	Other Special Funds (128)				
	Special Funds (Non-Major Only) (129)				
	Long-Term Portion of Derivative Assets (17				
31	Long-Term Portion of Derivative Assets - Hotal Other Property and Investments (To	<u> </u>			
32	21, 23 thru 31)			277,520	263,929
33	CURRENT AND ACCRUED A				
	Cash and Working Funds (Non-Major Only)	(130)		914,273	1,678,273
-	Cash (131)				
	Special Deposits (132-134) Working Fund (135)				
-	Temporary Cash Investments (136)		222-223		
-	Notes Receivable (141)		226A		
40	Customer Accounts Receivable (142)		226A	2,278,535	2,335,404
41	Other Accounts Receivable (143)		226A	18,991	20,543
42	(Less) Accum.Prov. for Uncoll. Acct Credit	(144)	226A	(25,000)	(25,000)
43	Notes Receivable from Assoc. Companies	(145)	226B	274,163	
44	Accounts Receivable from Assoc. Compani	es (146)	226B	32,146	19,772
	Fuel Stock (151)		227		
	Fuel Stock Expenses Undistributed (152)		227		
47	Residuals (Elec) and Extracted Products (1	,	227		
48	Plant Materials and Operating Supplies (15-	4)	227	389,856	357,174
	Merchandise (155)		227		
	Other Materials and Supplies (156)		227		
51 52	Nuclear Materials Held for Sale (157)		202-203, 207 228-229		
JZ	Allowances (158.1 and 158.2)		220-229	<u> </u>	

Naı		s Report Is:	Date of Report	Year of Report
Alper		[X] An Original	(Mo, Da, Yr)	
, upoi	(2	[ ] A Resubmission		December 31, 2010
	COMPARATIVE BALANCE S	HEET (ASSETS AND (	OTHER DEBITS) (Conti	inued)
		Ref. Page		Balance at End of
	Title of Account	No.	of Year	Year
Line	(a)	(b)	(c)	(d)
53	(Less) Noncurrent Portion of Allowances			
54	Stores Expense Undistributed (163)	227		
55	Gas Stored Underground-Current (164.1)			
56	Liquefied Natural Gas Stored and Held for Pro (164.2-164.3)	cessing		
57	Prepayments (165)		683,831	704,384
58	Advances for Gas (166-167)			
59	Interest and Dividends Receivable (171)			
60	Current Def.Tax (176)		523,101	839,542
61	Accrued Utility Revenues (173)			
62	Misc Current and Accrued Assets (174)		2,260,696	2,941,619
63	Derivative Instrument Assets (175)			
64	(Less) LT Portion of Derivative Inst. Assets (1	5)		
65	Derivative Instrument Assets - Hedges (176)			
66	(Less) LT Portion of Derivative Inst. Hedges (	76)		
67	TOTAL Current and Accrued Assets (Enter to thru 66)	al of lines 34	7,350,592	8,871,712
68	DEFERRED DEBITS			
69	Unamortized Debt Expenses (181)			
70	Extraordinary Property Losses (182.1)	230		
71	Unrecovered Plant & Regulatory Study Costs	182.2) 230		
72	Other Regulatory Assets	232	4,709,012	4,981,646
73	Prelim. Survey & Invest. Charges (Elec) (183)	231		
74	Prelim. Survey & Invest. Charges (Gas) (183.			
75	Other Prelim. Survey & InvestigationCharges	183.2)		
76	Clearing Accounts (184)			
77	Temporary Facilities (185)			
78	Miscellaneous Deferred Debits (186)	233	54,023	36,817
79	Def. Losses from Disposition of Utility Plant (1	37) 235		
80	Research, Devel. and Demonstration Expend			
81	Unamortized Loss on Reacquired Debt (189)	237		
82	Accumulated Deferred Income Taxes (190)	234	5,554,103	5,878,766
83	Deferred Taxes (191)		(490,815)	(817,169)
84	TOTAL Deferred Debits (Enter total of lines 6:	thru 83)	9,826,323	
85	TOTAL Assets and Other Debits (Enter total of thru 16, 32, 67, and 84)	lines 14	49,326,932	52,218,040

Nam	e of Respondent This Report Is:		Date of Report	Year of Report
Alper	na Power Company (1) [ X ] An Origi		(Mo, Da, Yr)	
	(2) [ ] A Resub	mission		December 31, 2010
	COMPARATIVE BALANCE SHEET (I	LIABILITIES	AND OTHER CREDITS	5)
		Ref. Page	Balance at Beginning	Balance at End of
	Title of Account	No.	of Year	Year
Line	(a)	(b)	(c)	(d)
1	PROPRIETARY CAPITAL	(2)	(3)	(5)
		050.054	0.070.050	0.000.000
2	Common Stock Issued (201)	250-251	3,070,650	
3 4	Preferred Stock Issued (204)	250-251	608,300	608,30
	Capital Stock Subscribed (202, 205)	252		
5	Stock Liability for Conversion (203, 206)	252		
6	Premium on Capital Stock (207)	252 253		
7 8	Other Paid-In Capital (208-211)	252		
9	Installments Received on Capital Stock (212)	252		
10	(Less) Discount on Capital Stock (213) (Less) Capital Stock Expense (214)	254		
11	Retained Earnings (215, 215.1, 216)	118-119	9,883,570	9,889,59
12	Unappropriated Undistributed Subsidiary Earnings (216.1)	118-119	9,000,070	9,009,09.
13	(Less) Reacquired Capital Stock (217)	250-251		
14	Accumulated Other Comprehensive Income (219)	122(a)(b)	5,335	6,79
17	Accumulated Other Comprehensive income (219)	122(a)(b)	3,333	0,730
15	TOTAL Proprietary Capital (Enter total of lines 2 thru 15)		13,567,855	13,307,65
16	LONG-TERM DEBT			
17	Bonds (221)	256-257		
18	(Less) Reacquired Bonds (222)	256-257		
19	Advances from Associated Companies (223)	256-257		
20	Other Long-Term Debt (224) & (230) Current Maturities	256-257	12,097,210	13,147,72
21	Unamortized Premium on Long-Term Debt (225)			
22	(Less) Unamortized Discount on Long-Term Debt -Debit (226)			
23	TOTAL Long-Term Debt (Enter total lines 18 thru 23)		12,097,210	13,147,72
24	OTHER NONCURRENT LIABILITIES			
25	Obligations Under Capital Leases-Noncurrent (227)			
26	Accumulated Prov. for Property Insurance (228.1)			
27	Accumulated Prov. for Injuries and Damage (228.2)			
28	Accumulated Prov. for Pensions and Benefits (228.3)			
29	Accumulated Misc. Operating Provisions (228.4)			
30	Accumulated Provision for Rate Refunds (229)			
31	Long-Term Portion of Derivative Instrument Liabilities			
32	LT Portion of Derivative Instrument Liabilities - Hedges			
33	Asset Retirement Obligations ( )			
34	TOTAL Other Noncurrrent Liabilities (Enter total of lines 26 thru 34)		0	(
35	CURRENT AND ACCRUED LIABILITIES			
36	Notes Payable (231)		88,000	50,00
37	Accounts Payable (232)	1	2,003,271	1,984,23
38	Notes Payable to Associated Companies (233)	1	_,000,_11	1,00.,20
39	Accounts Payable to Associated Companies (234)	İ		
40	Customer Deposits (235)	İ	139,727	148,89
41	Taxes Accrued (236)	262-263	286,452	· ·
42	Interest Accrued (237)	1	83,213	
43	Dividends Declared (238)		12,212	
43	Dividende Decidica (200)			

INaiii	•	is Report Is:	Date of Report	Year of Report
Alper		[X] An Original	(Mo, Da, Yr)	Danamban 24, 2040
		[ ] A Resubmission		December 31, 2010
	COMPARATIVE BALANCE SHE	ET (LIABILITIES AND	OTHER CREDITS) (Col	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)			
47	Tax Collections Payable (241)			
48	Misc. Current and Accrued Liabilities (242)	268	1,497,150	2,889,442
49	Obligations Under Capital Leases -Current (24	3)		
50	Federal Income Taxes Accrued for Prior Years			
51	Michigan Single Business Taxes Accrued for Prior Y	ears (244.1)		
52	Fed. Inc. Taxes Accrued for Prior Years -Adj. (	245)		
53	Def Txs (FAS109)(246)		624,816	752,059
	37 thru 53)		4,634,629	5,859,134
55	DEFERRED CREDITS		1,00 1,020	3,000,10
56	Customer Advances for Construction (252)	268	161,338	147,91
57	Accumulated Deferred Investment Tax Credits		138,047	118,100
58	Deferred Gains from Disposition of Utility Plt. (2	\		-, -
59	Other Deferred Credits (253)	269	11,203,094	11,332,839
60	Other Regulatory Liabilities (286)	278	104,438	84,627
61	Deferred Taxes (285)	237	(564,362)	(608,376
62	Accum. Deferred Income Taxes-Accel. Amort.	(281)		•
63	Accum. Deferred Income Taxes-Other Property	y (282)	5,438,179	6,071,989
64	Accum. Deferred Income Taxes-Other (283)	272-277	2,458,504	2,656,446
65	TOTAL Deferred Credits (Enter total of lines 56	,	18,939,238	19,803,530
	TOTAL Liabilities and Other Credits (Enter total	of lines 16,	49,238,932	52,118,040
66	24, 35, 54 and 65)			

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original	(Mo, Da, Yr)	
Alpena i owel Company	(2) [ ] A Resubmission		December 31, 2010

#### 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 Utiltiy Operating Income, in the dame manner as accounts 412 and 413 above.
- 3. 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
- 4. 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 amoutn 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....

			TOT	AL
	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	33,071,516	30,264,184
3	Operating Expenses			
4	Operation Expenses (401)	320-323	26,651,606	24,493,440
5	Maintenance Expenses (402)	320-323	773,246	903,352
6	Depreciation Expenses (403)	336-337	1,465,948	1,353,342
7	Depreciation Expenses for Asset Retirement Costs (403.1)			
8	Amortization and depletion of Utility Plant (404-405)		16,015	14,046
9	Amortization of Utility Plant Acq. Adj (406)	336-337		
10	Amort. Of Property Losses, Unrecovered Plant and Regulatory Study Costs (407)			
11	Amort. Of Conversion Expenses (407)			
12	Regulatory Debits			
13	(Less) Regulatory Credits			
14	Taxes Other Than Income Taxes (408.1)	262-263	1,055,277	917,293
15	Income Taxes-Federal (409.1)	262-263	184,058	189,948
16	-Other (409.1)	262-263		
17	Provision for Deferred Income Taxes (410.1)	234,272-276	2,134,409	1,720,700
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234,272-276	(1,632,469)	(1,345,211)
19	Investment Tax Credit Adj Net (411.4)	266-267	(19,947)	(19,947)
20	(Less) Gains from Disp. of Utility Plant (411.7)	270A-B		
21	Losses from Disposition of Utility Plant (411.6)	235A-B		
22	(Less) Gains from Disposition of Allowances			
23	Losses from Disposition of Allowances			
24	Accretion Expense (411.10)			
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24)		30,628,143	28,226,963
26	Net Utiltiy Operating Income (Enter Total of line 2 less 25) (Carry forward to page 117, line 27)		2,443,373	2,037,221

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

#### 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 explanatio of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionmnets from those used in the prceeding 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.
- If the columns are insufficient for reporting additional utility departmentss, supply the appropriate account titles, lines
   to 23, and report the information in the blan space on pages 122-123 or in a footnote.

ELECTIC	UTILITY	GAS U	TILITY	OTHER L	ITILITY	
Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	
(e)	(f)	(g)	(h)	(i)	(j)	Line
	,					1
33,071,516	30,264,184					2
						3
26,651,606	24,493,440					4
773,246	903,352					5
1,465,948	1,353,342					6
						7
16,015	14,046					8
0						9
0						10
0						11
0						12
0						13
1,055,277	917,293					14
184,058	189,948					15
						16
2,134,409	1,720,700					17
(1,632,469)	(1,345,211)					18
(19,947)	(19,947)					19
( 2/2 /	( - / - /					20
						21
						22
						23
						24
30,628,143	28,226,963	0	0	0	0	25
2,443,373	2,037,221	0	0	0	0	26

Name	of Respondent		This Report Is:	Date	of Report	Year o	of Report
Alpen	a Power Company		(1) [X] An Origina	I (Mo,	Da, Yr)		
			(2) [ ] A Resubmis	ssion		Dec	ember 31, 2010
		STATEME	NT OF INCOME F	OR THE YEA	R (cont'd)		
					<u> </u>		
Lina	OTHER Current Year	UTILITY Previous Year	OTHER Current Year		revious Year	OTHER	UTILITY Previous Year
Line 1	Current Year	Previous real	Current rear	Р	revious rear		Previous real
2							
3							
4	N/A						
5	IN / A						
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
40							
18 19							
20							
21							
22							
23							

	e of Respondent This Repor		Date of Report (Mo, Da, Yr)	Year of Report	
Alpen		esubmission	( -, -, ,	December 31, 2010	
	STATEMENT OF INCOM	E FOR THE YEAR	(Continued)	, , , , , , , , , , , , , , , , , , , ,	
		(Ref.)	• •	otal	
	Account	Page No.	Current Year	Previous Year	
Line	(a)	(b)	(c)	(d)	
27	Net Utility Operating Income (Carried forward from page	114)	2,443,373	2,037,221	
28	OTHER INCOME AND DEDUCTIONS	, i		, ,	
	Other Income				
30	Nonutility Operating Income				
31	Revenues From Merchandising, Jobbing and Contract Work (415	) 282			
32	(Less) Costs and Exp. Of Merchandising, Job. And Contract Work (416	5) 282			
_	Revenues From Nonutility Operations (417)	282	258,856	288,480	
	(Less) Expenses of Nonutility Operations (417.1)	282	(204,176)	(201,973)	
	Nonoperating Rental Income (418)	282	10,385	(1,628)	
_	Equity in Earnings of Subsidiary Companies (418.1)	119,282	7 400	10.001	
37 38	Interest and Dividend Income (419)  Allowance for Other Funds Used During Construction (419.1)	282 282	7,423	12,061	
39	Miscellaneous Nonoperating Income (421)	282			
40	Gain on Disposition of Property (421.1)	280	2,442		
41	TOTAL Other Income (enter Total of lines 31 thru 40)		74,930	96,940	
42	Other Income Deductions		1 1,000	00,010	
43	Loss on Disposition of Property (421.2)	280			
44	Miscellaneous Amortization (425)	340			
45	Donations (426.1)	340	2,391	5,625	
46	Life Insurance (426.2)				
47	Penalties (426.3)				
48	Exp. For Certain Civic, Political & Related Activities (426		7,180	5,255	
49	Other Deductions (426.5)	340	225	773	
50	TOTAL Other Income Deductions (Total of lines 43 thru	49)	9,796	11,653	
51	Taxes Applicable to Other Income and Deductions				
52	Taxes Other Than Income Taxes (408.2)	262-263	15,778	15,735	
53	Income Taxes - Federal (409.2)	262-263	12,642	16,966	
54	Income Taxes - Other (409.2)	262-263			
55	Provision for Deferred Income Taxes (410.2)	234,272-276	4,549	7,332	
56	(Less) Provision for Deffered Income Taxes - Cr. (411.2)	234,272-276	(295)	(371)	
57	Investment Tax Credit Adjustment - Net (411.5)	264-265			
58	(Less) Investment Tax Credits (420)	264-265			
59	TOTAL Taxes on Other Income and Deductions (total of 52 thru	58)	32,674	39,662	
60	Net Other Income and Deductions (total of lines 41,50 & 59)		32,460	45,625	
61	INTEREST CHARGES				
	Interest on Long-Term Debt (427)	257	597,698	599,838	
	Amort. Of Debt Disc. And Expense (428)	256-257	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
	Amortizaiton of Loss on Reacquired Debt (428.1)				
65	(Less) Amort. Of Premium on Debt-Credit (429)	256-257			
	(Less) Amort. of Gain on Reacquired Debt-Credit (429.1)	_50 20.			
67	Interest on Debt to Associated Companies (430)	257-340			
68		340	338,492	418,633	
69	Other Interest Expense (431)	340	330,492	410,033	
	(Less) Allowance for Borrowed Funds Used During Construction-Cr. (432)	+	000 400	4 040 474	
70	· · · · · · · · · · · · · · · · · · ·		936,190	1,018,471	
	Income Before Extraordinary Items (total lines 27,60,70)		1,539,642	1,064,375	
72	EXTRAORDINARY ITEMS	342			
73	Extraordinary Income (434)				
74	(Less) Extraordinary Deductions (435)				
75	Net Extraordinary Items (total line 73 less line 74)		0	0	
76	Income Taxes-Federal and Other (409.3)	262-263			
	Extraordinary Items After Taxes (Enter Total of lines 75 less line 76	5)	0	0	
78	Net Income (Enter Total of lines 71 and 77)		1,539,642	1,064,375	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

#### RECONCILIATION OF DEFERRED INCOME TAX EXPENSE

1. Report on this page the charges to accounts 410, 411 and 420 reported in the contra accounts 190, 281, 282, 283 and 284.

2. The charges to the subaccounts of 410 and 411 found on pages 114-117 should agree with the subaccount totals page. reported on these pages.

In the event the deferred income tax expenses reported on pages 114-117 do not directly reconcile with the amounts found on these pages, then provide the additional information requested in instruction #3, on a separate page.

Line	No.	Electric Utility	Gas Utility
1	Debits to Account 410 from:		
2	Account 190	530,258	
3	Account 281		
4	Account 282	900,112	
5	Account 283		
6	Account 246	704,039	
7	Reconciling Adjustments		
8	TOTAL Account 410.1 (on pages 114-115 line 17)	2,134,409	0
9	TOTAL Account 410.2 (on page 117 line 55)		
10	Credits to Account 411 from:		
11	Account 190	(783,512)	
12	Account 281		
13	Account 282	(266,249)	
14	Account 283	(5,017)	
15	Account 246	(577,691)	
16	Reconciling Adjustments		
17	TOTAL Account 411.1 ( on page 114-115 line 18)	(1,632,469)	0
18	TOTAL Account 411.2 ( on page 117 line 56)		
19	Net ITC Adjustment:		
20	ITC Utilized for the Year DR		
21	ITC Amortized for the Year CR	(19,947)	
22	ITC Adjustments:		
23	Adjust last year's estimate to actual per filed return		
24	Other (specify)		
25	Net Reconciling Adjustments Account 411.4*	(19,947)	0
26	Net Reconciling Adjustments Account 411.5**		
27	Net Reconciling Adjustments Account 420***		

<sup>\*</sup> on pages 114-15 line 19

<sup>\*\*</sup> on page 117 line 57

<sup>\*\*\*</sup> on page 117 line 58

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

#### 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).

20 1/1				
Other Utility	Total Utility	Other Income	Total Company	Line No.
				1
	530,258		530,258	2
			0	3
	900,112		900,112	4
	0		0	5
	704,039		704,039	6
			0	7
(	2,134,409			8
		0		9
				10
	(783,512)		(783,512)	11
				12
	(266,249)		(266,249)	13
	(5,017)		(5,017)	14
	(577,691)		(577,691)	15
				16
	(1,632,469)			17
		0		18
				19
				20
	(19,947)		(19,947)	21
				22
				23
				24
	(19,947)	0		25
		0		26
		0		27

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010
	( ) [ ]		December 31, 2010

## **OPERATING LOSS CARRYFORWARD**

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

Line	Year	Operating Loss	Loss Carryforward (F)	Loss Util	ized	Balance
No.	(a)	(b)	or Carryback (B) (c)	Amount (d)	Year (e)	Remaining (f)
1	NONE					
2	NONE					
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						
34						
35						
36						
37						
38						
39						
40						

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Name of Respondent	This Report Is:	Date of Report	Year of Report
IAlbana Dawar Campany	. ,	(Mo, Da, Yr)	
Alpena Power Company	(2) [ ] A Resubmission		December 31, 2010

#### 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 theyear should be identified as to the 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 reseved 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.

		Contra Primary Account	
Line No.	Item	Affected	Amount
INO.	(a)	(b)	(c)
	UNAPPROPRIATED RETAINED EARNINGS (Account 216)		
1	Balance-Beginning of Year		9,883,570
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)		0
9	Debit: Redemption of Common Stock		912,733
10	Debit:		
11	Debit:		
12	Debit:		
13	TOTAL Debits to Retained Earnings (439)		912,733
14	Balance Transferred from Income (Account 433 Less Account 418.1)		1,539,642
15	Appropriations of Retained Earnings (Account 436)		
16			
17			
18			
19			
20			
21	TOTAL Appropriations of Retained Earnings (Account 436)		0
22	Dividends Declared-Preferred Stock (Account 437)		
23	Dividends Declared-Preferred Stock	242	59,309
24			,
25			
26			
27			
28	TOTAL Dividends Declared-Preferred Stock (Account 437)		59,309

Name of Respondent		This Report Is:	Date of R	eport	Year of Report
Alpena Power Company		(1) [ X ] An Original (Mo, Da, Y		Yr)	
Aiperio		(2) [ ] A Resubmission	า		December 31, 2010
	STATEMENT OF RE	ETAINED EARNINGS FO	OR THE YEA	R (Continu	ed)
				Contra	
				Primary Account	
Line		tem		Affected	Amount
No.		(a)		(b)	(c)
29	Dividends Declared-Common Stock ( A	Account 438)		242	561,578
30					
31					
32					
33					
34					
35	TOTAL Dividends Declared-Common	n Stock (Account 438)			561,578
36	Transfers from Account 216.1 Unappropriat		arnings		
37	Balance - End of the Year (Enter Total	of lines 1 thru 36)			9,889,592
	1				۹
	A DDD ODDIATED DETAINED EADNINGS	(4 (45)			
	APPROPRIATED RETAINED EARNINGS ( State	(Account 215)			
	Ciaio				
38					
39					
40					
41					
42					
43	TOTAL Appropriated Retained Earnings	(Account 215)			0
	APPROPRIATED RETAINED E	-			
	-				
	State below the total amount set aside th				
	year, in compliance with the provisions of respondent. If any reductions or changes				
	during the year, explain such items in a fo				
4.4			//		
44	TOTAL Appropriated Retained Earnings-		(Account 215.1	)	
45	TOTAL Appropriated Retained Earnings	0 880 503			
46	TOTAL Retained Earnings (Accounts 215	o, 215.1 & 216)			9,889,592
	UNAPPROPRIATED UNDISTR				
47	Balance-Beginning of Year (Debit or Credit)				
48	Equity in Earnings for Year (Credit) (Account				
49	(Less) Dividends Received (Debit)	, in 110.1)			
50	Other Changes (Explain)				
51	Balance-End of Year (Enter Total of lines 4				0
	,	· · · · · · · · · · · · · · · · · · ·			

Name of Respondent		This Report Is: (1) [ X ] An Original		Date of Report (Mo, Da, Yr)	Year of Report	
Alpena Power Company		(2) [ ] A Resu	ubmission	(1010, 54, 11)	December 31, 2010	
	SI	ATEMENT OF	CASH FL	OWS	December 31, 2010	
		ATEMIENT OF			manusta and arous athers	
stockh be inc financ	ne notes to the cash flow statement in the responders report are applicable to this statement, luded on pages 122-123. Information about not ing activities should be provided on pages 122. Equivalents at End of Year" with related amount.	such notes should oncash investing an -123. "Cash and	3. Operating a financing ac pages 122-	ng Activities-Other: Includ	mounts and group others.  le gains and losses pertaining osses pertaining to investing a d in those activities. Show on est paid (net of amounts	
Line No.	Description (See instru		Amounts (b)			
1	Net Cash Flow from Operating Activities: (enter	ative #s)				
2	Net Income (Line 72 (c) on page 117				1,539,64	
3	Noncash Charges (Credits) to Income:					
4	Depreciation and Depletion				1,588,39	
5	Amortization of (Specify)					
6	Intangible P	ant			16,01	
7	(Gain) on Sale of Investments		(2,44			
8	Deferred Income Taxes (Net)		506,19			
9	Investment Tax Credit Adjustment (Net)				(19,94	
10	Net (Increase) Decrease in Receivables				(46,04	
11	Net (Increase) Decrease in Inventory	32,70				
12	Net (Increase) Decrease in Allowance for	Inventory				
13	Net (Increase) Decrease in Payables and	(39,58				
14	Net (Increase) Decrease in Other Regula	(73,33				
15	Net (Increase) Decrease in Other Regulatory Liabilities				(19,81	
16	(Less) Allowance for Other Funds Used [					
17	(Less) Undistributed Earnings from Subsi	diary Companies				
18	Other: Other Current Assets					
19	Deferred Debits				(570,59	
20	Other Current Liabilities				594,94	
21	Deferred Credits				(82,98	
22	Net Cash Provided by (Used in) Operating Activities (Total of lines 2 thru 21)  3,423,1					
23						
24	Cash Flows from Investment Activities:					
25	Construction and Acquisition of Plant (including land):					
26	Gross Additions to Utility Plant (less nuclear fuel)				(2,720,36	
27	Gross Additions to Nuclear Fuel					
28	Gross Additions to Common Utility Plant					
29	Gross Additions to Nonutility Plant					
30	(Less) Allowance to Other Funds Used During Construction					
31	Other:					
32						
33					/a ==ac ==	
34	Cash Outflows for Plant (Total of lines 26	thru 33)			(2,720,36	
35						
36	Acquisition of Other Noncurrent Assets (d)				. =-	
37	Proceeds from Disposal of Noncurrent As	ssets (d)			4,50	
38					074.4	
39	Investments in and Advances to Assoc. and Subsidiary Companies				274,10	
40	Contributions and Advances from Assoc. and Subsidiary Companies					
41	Disposition of Investments in ( and Advar					
42	Associated and Subsidiary Companies					
43						

45

Purchase of Investment Securities (a)

Proceeds from Sales of Investment Securities (a)

Name of Respondent		This Report Is:	Date of Report	Year of Report
Alpena Power Company		(1) [ X ] An Orig (2) [ ] A Resu	(Mo, Da, Yr)	December 31, 2010
	STATE	2000111001 011, 2010		
compa assum (b) Do capital recond	Investing Activities clude at Other (line 31) net cash outflow to active at Other (line 31) net cash outflow to active at Provide a reconciliation of asset acquired on pages 122-123.  In not include on this statement the dollar amized per USofA General Instruction 20; instemblication of the dollar amount of leases capital in pages 122-123.	ong-term debt. as investments, fixed assets, 6. Enter		
Line No.	Description (See inst	Amount (b)		
46	Loans Made or Purchased	(a)		(5)
47	Collections on Loans			
48				
49	Net (Increase) Decrease in Receivables	3		
50	Net (Increase) Decrease in Inventory			
51	Net (Increase) Decrease in Allowances	Held for Speculation		
52	Net Increase (Decrease) in Payables ar	nd Accrued Expenses		
53	Other:			
54				
55				
56	Net Cash Provided by (used in ) Investing	_		(0.444.700)
57	(Total	of lines 34 thru 55)		(2,441,700)
58				
59	Cash Flows from Financing Activities:			
60	Proceeds from Issuance of:			2 990 415
61 62	Long Term Debt (b) Preferred Stock			3,889,415
63	Common Stock			
64	Other:			(38,000)
65	Outer.			(30,000)
66	Net Increase in Short-Term Debt (c)			
67	Other:			
68				
69				
70	Cash Provided by Outside Sources (Total	3,851,415		
71				
72	Payments for Retirement of:			
73	Long Term Debt (b)			(2,788,904)
74	Preferred Stock			
75	Common Stock			(1,180,423)
76	Other:Decrease in Notes Receivable			
77	Increase in Notes Receivable			
78	Net Decrease in Short-Term Debt (c)			
79	Dividende en Drefe en LOVE			(E0 200)
80 81	Dividends on Preferred Stock Dividends on Common Stock			(59,309) (40,227)
82	Net Cash Provided by (Used in) Financ	ina Δctivities		(40,227)
83	(Total of lines 70 thru 81)	ing Activities		(217,448)
84	Cash and Cash Equivalents at Beginn	ing of Year		(217,740)
85	Net Increase (Decrease) in Cash and C			
86	(Total of lines 22, 57 and 83)	=qarraionto		764,000
87	(1.5ta. 5. mio 22, 6. and 60)			104,000
88	Cash and Cash Equivalents at Beginning	of Year		914,273
89				
90	Cash and Cash Equivalents at End of Yea	ar		1,678,273

Name	e of Respondent	This report is:	Date of Repot	Year of Report			
Alpena Power Company		(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Year)	Decembe	r 31, 2010		
STATEMENT OF ACCUMULATED COMPREHENSIVE INCOME, COMPREHENSIVE INCOME, AND HEDGING ACTIVITIES							
	. Report in columns (b), (c), (d) and (e) the amounts of accumulated other comprehensive income items, on a net-of-tax basis, where						
	eport in columns (f) and (g) the ar	mounts of other categories	of other cash flow hedges				
	or each category of hedges that h	ave been accounted for as	"fair value hedges", repor	t the accounts affected	d and the related		
amou	ints in a footnote.						
Line No.	ltem	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	Unrealized gain on Securities	1,463					
2	J	,					
3							
4							
5							
6							
7							
8							
9							

Nome	e of Respondent	This report is:	Date of Repot	Year of Report	
	a Power Company	(1) [ X ] An Original	(Mo, Da, Year)	December 31, 2010	
Alpena i ower company		(2) [ ] A Resubmission		December 31, 2010	
STA	ATEMENT OF ACCUMULATED	COMPREHENSIVE INCOME	E, COMPREHENSIVE INC	OME, AND HEDGING	ACTIVITIES (cont'd)
Line No.	Other Cash Flow Hedges Interest Rate Swaps	Other Cash Flow Hedges (specify)	Totals for each category of items recorded in Account 216	Net Income (carried forward from Page 117, Line 72)	Total Comprehensive Income
	(f)	(g)	(h)	(i)	(j)
1			1,463		
			,		
2					
3					
4					
5					
6					
7					
8					
9					

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original	(Mo, Da, Yr)	
Alpena i owei company	(2) [ ] A Resubmission		December 31, 2010

#### **NOTES TO FINANCIAL STATEMENTS**

- 1. 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 requirements as to disposition thereof. 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.
- 2. 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 restrictions and state the amount of retained earnings affected 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 disposition contemplated, giving

- references to Commission orders or other authorizations respecting classification of amounts as plant adjustments and
- 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 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

## Note 1 — Significant Accounting Policies.

Nature of Operations. Alpena Power Company ("Company") is primarily engaged in the distribution and retail sale of electric energy to approximately 16,000 residential, commercial and industrial customers in the Alpena area, situated in the northeastern lower peninsula of Michigan. The Company has been in operation since 1881. The Company purchased 99% of its power from Consumers Energy Company and received 23% of its revenue from its two largest

Affiliated Entities. Alpena Power Resources, Ltd ("APResources") owns 100% of the Company's common stock and 5.8% of the Company's preferred stock. APResources also owns 100% of West Dock Properties, LLC ("West Dock") and Sunrise Side Energy, LLC ("Sunrise Side"). Sunrise Side owns 100% of Alpena Power Generation, LLC ("APGen") and 100% of Luna Energy LLC ("Luna").

Basis of Accounting. The accounting records of the Company are maintained in accordance with generally accepted accounting principles and the Uniform Systems of Accounts prescribed by the Michigan Public Service Commission ("MPSC").

Electric Utility Plant. Property is recorded at original cost (cost to the entity first devoting the plant to service). The cost of property additions, including replacements of units of property and betterments, is capitalized. Expenditures for maintenance and repairs are charged to expense.

Depreciation. Property is depreciated on a straight-line basis over its estimated service life by applying rates approved by the MPSC. Depreciation rates averaged 3.07% in 2010 and 2.99% in 2009.

Income Taxes. For federal income tax purposes, the Company generally computes depreciation using accelerated methods and shorter depreciable lives. Deferred taxes are provided for timing differences between book and taxable income for depreciation and other differences to the extent authorized by the MPSC. Accumulated deferred investment tax credits are being amortized ratably over the estimated service lives of the related properties.

Investments. Investments in business entities in which the Company does not have control, but has the ability to exercise significant influence over the operating and financial policies, are accounted for under the equity method.

Investments in securities available-for-sale are stated at market value.

Revenues and Fuel Costs. Revenues for electric service are recognized on a monthly cycle billing basis. The Company accrues revenue for electricity used by its customers but not billed at month end.

Revenues include amounts collected from customers by application of purchased power supply cost factors. The purpose of these factors is to allow the Company to recover its purchased power supply costs. The factors are approved by the MPSC and are subject to reconciliation hearings. Any over or under recovery of purchased power supply costs is recorded as an adjustment to revenues, pending the results of the reconciliation hearings.

Regulation and Regulatory Assets and Liabilities. The Company is subject to regulation by the MPSC with respect to accounting and rate matters. As a regulated utility, the Company meets the criteria of Accounting Standard Codification (ASC) Topic 980, Regulated Operations. This accounting standard recognizes the ratemaking process which results in differences in the application of generally accepted accounting principles between regulated and non-regulated business. These regulatory assets and liabilities are deferred (normally treated as expenses or revenues in non-regulated business), and are being amortized as the costs are included in rates and recovered from customers.

Use of Estimates. The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets, liabilities, revenues and expenses, and the disclosure of contingent assets and liabilities. The estimates are based on an analysis of the best information available. Actual results could differ from those estimates.

Cash and Cash Equivalents. All highly liquid investments with an original maturity of three months or less are considered cash equivalents.

Advertising. Advertising costs are generally expensed as incurred.

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [ X ] An Original	(Mo, Da, Yr)	
Alpena Power Company	(2) [ ] A Resubmission		December 31, 2010

#### Note 2 — Long-Term Debt

The Company sells unsecured Energy Thrift Note Certificates, available only to residents of the State of Michigan, at various interest rates (competitive with other instruments with similar terms). A summary of interest rates on certificates outstanding is as follows:

	December 31				
	_	2010		2009	
Certificates outstanding	\$	13,197,720	\$	12,097,210	
Weighted average cost		4.49%		4.87%	
Interest rate range at December 31		1.50% to 6.10%		2.25% to 6.15%	

The table below shows maturities (principal and compounded interest) for long-term debt outstanding at December 31, 2010

2011	\$ 3,332,590
2012	2,469,225
2013	1,195,915
2014	1,221,074
2015	276,234
Due thereafter	4,702,682
Total	\$ 13,197,720

#### Note 3 — Purchased Power

Alpena Power purchases power from Consumers Energy (Consumers) under an agreement that expires December 31, 2024. Under the agreement Alpena Power must purchase 35 megawatts of firm power at all times, except in certain circumstances involving significant load loss, when the required purchases can be reduced to 26 megawatts. Additional purchases of non-firm power are permitted at all times. Rates under the agreement provide for fixed capacity charges and variable energy charges. The minimum annual payments under the agreement, assuming that significant load loss does not occur, range from \$9,500,400 in 2011 to \$10,860,000 in 2024. The cost of power purchased under this agreement was \$21,077,158 in 2010, \$19,675,394 in 2009 and \$19,816,717 in 2008.

During 2008, Consumers claimed that since 2001 it had made certain billing errors under the contract. In settlement of all claims related to the billing errors, Alpena Power agreed to pay Consumers the total sum of \$2,567,100 in four separate payments as follows:

July 15, 2008	\$ 170,100
January 5, 2009	\$ 799,000
January 5, 2010	\$ 799,000
January 5, 2011	\$ 799.000

The liability to Consumers under the settlement is reflected as a contractual obligation with the current portion reflected in other liabilities. A current and long term regulatory asset was also recorded since these costs are recoverable under the power supply cost recovery (PSCR) mechanism. The recovery via the PSCR mechanism is approved by the MPSC in Alpena Power's various PSCR plans and reconciliation cases.

Alpena Power purchases power from two of its customers, when those customers generate power in excess of their needs. The cost of power purchased from those customers is Alpena Power's avoided energy cost, which amounted to \$247,305 in 2010, \$199,693 in 2009 and \$264,739 in 2008.

## Note 4 — Capital Stock

The Company's capital stock consists of a single class of common stock (100% owned by Alpena Power Resources, Ltd), and \$100 cumulative non-convertible preferred stock. Holders of common stock have one vote per share, while preferred stock holders do not have voting rights. The preferred stock is redeemable, at the option of the Company, at \$100 per share or some higher price the Company may offer from time-to-time.

At different times during 2010 the Company purchased 26,769 shares of its outstanding common stock at various book values. The cost of the shares purchased was \$1,180,423.

At different times during 2009 the Company purchased 22,380 shares of its outstanding common stock at various book values. The cost of the shares purchased was \$936,643.

## Note 5 — Legal Proceedings

From time to time, the Company may be involved in lawsuits, claims, and proceedings. Often, these cases and claims raise difficult and complex factual and legal issues and are subject to many uncertainties and complexities, including, but not limited to, the facts and circumstances of each particular case and claim. Reserves are established for claims that are considered probable of loss.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original	(Mo, Da, Yr)	
Alpena Fower Company	(2) [ ] A Resubmission		December 31, 2010

## Note 6 — Pension and Other Postretirement Benefits

Accounting Standards Codification (ASC) Topic 715, Compensation – Retirement Benefits requires companies to (1) recognize the overfunded or underfunded status of defined benefit pension and defined benefit other postretirement plans in its financial statements, (2) recognize as a component of other comprehensive income, net of tax, the actuarial gains or losses and the prior service costs or credits that arise during the period but are not immediately recognized as components of net periodic benefit cost, (3) recognize adjustments to other comprehensive income when the actuarial gains or losses, prior service costs or credits, and transition assets or obligations are recognized as components of net periodic benefit cost, (4) measure postretirement benefit plan assets and plan obligations as of the date of the employer's statement of financial position, and (5) disclose additional information in the notes to financial statements about certain effects on net periodic benefit cost in the upcoming fiscal year that arise from delayed recognition of the actuarial gains and losses and the prior service cost and credits.

The Company recorded the charges related to the additional liability as a regulatory asset on the Balance Sheet since the traditional rate setting process allows for the recovery of pension and other postretirement plan costs.

During 2008, due to the adoption of ASC Topic 751, the Company was required to record a prior period adjustment of \$33,847 for Pension and \$131,917 for Other Postretirement Benefits.

**Pension Plan Benefits.** The Company has a non-contributory defined benefit pension plan for all eligible employees. The plan provides defined benefits based upon years of service and career average salary. The Company used a measurement date of December 31 for 2010 and 2009.

The following table sets forth certain information concerning the status of the plan:

	December 31	December 31
	2010	2009
Change in benefit obligation:		
Benefit obligation at beginning of period	\$ 10,047,898	\$ 9,969,426
Service cost	251,219	286,370
Interest cost	587,550	564,332
Actuarial (gain) loss	(82,570)	(108,708)
Assumptions change	1,185,249	(235,843)
Benefits paid	(405,203)	(427,679)
Benefit obligation at end of period	\$ 11,584,103	\$ 10,047,898
Change in plan assets:		
Fair value at beginning of period	\$ 6,939,571	\$ 5,811,381
Actual earnings (losses) on plan assets	899,449	1,140,869
Company contribution	414,000	415,000
Benefits paid	(405,243)	(427,679)
Fair value at end of period	\$ 7,847,777	\$ 6,939,571
Funded status as of December 31	\$ (3,736,326)	\$ (3,108,327)

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpana Dawar Campany	(1) [ X ] An Original	(Mo, Da, Yr)	
Alpena Power Company	(2) [ ] A Resubmission		December 31, 2010

## Note 6 — Pension and Other Postretirement Benefits

The components of net periodic pension cost are:

	2010	2009		
Service cost	\$ 251,219	\$ 286,370		
Interest cost	587,550	564,035		
Expected return on plan assets	(577,606)	(487,041)		
Amortization of prior service cost	1,896	1,896		
Amortization of actuarial loss	203,170	342,822		
Net periodic pension cost	\$ 466,229	\$ 708,379		
The assumptions used to determine benefit obligations were as follows:				
	2010	2009		
Discount rate	5.50%	6.00%		
Rate of compensation increase	5.00%	5.00%		
The assumptions used to determine the net periodic benefit cost were	as follows:			
	2010	2009		
Discount rate	6.00%	5.80%		
Expected long-term return on plan assets	8.25%	8.25%		
Rate of compensation increase	5.00%	5.00%		

The expected long-term return on plan assets was determined by reviewing actual pension plan historical returns as well as calculating expected total trust returns using the weighted average of long-term market returns for each of the asset categories utilized in the pension plan.

The pension plan's asset allocations at December 31 for 2010 and 2009, and the target allocation for 2010, by asset category were as follows:

	Target	2010	2009
Equity securities	72%	73%	69%
Debt securities	15%	14%	15%
Other(guaranteed interest)	13%	13%	16%
Total	100%	100%	100%

The primary goal of the Company's pension plan investment strategy is to ensure that pension liabilities are met in a manner that minimizes the Company's net periodic benefit cost over the long-term. The strategy incorporates an assessment of the proper long-term level of risk for the plan, considering factors such as the long-term nature of the plan's liabilities, the current funded status of the plan, and the impact of asset allocation on the volatility and magnitude of the plan's contributions and expense.

The Company expects to contribute approximately \$505,000 to the plan in 2011.

The following benefit payments, which reflect expected future service, are expected to be paid:

2011	\$ 589,867
2012	\$ 622,529
2013	\$ 646,191
2014	\$ 665,989
2015	\$ 694,001
2016-2020	\$ 3,829,317

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original	(Mo, Da, Yr)	
Alpena i ower company	(2) [ ] A Resubmission		December 31, 2010

Other Postretirement Plan Benefits. The Company provides certain postretirement health care benefits to qualified retired employees. The health care plan is contributory with participants' contributions adjusted annually. The Company used a measurement date of December 31 for 2010 and 2009.

The following table sets forth certain information concerning the status of the plan.

	December 31	December 31
	2010	2009
Change in benefit obligation:	·	
Benefit obligation at beginning of period	\$ 4,143,402	\$ 3,672,132
Service cost	61,163	76,476
Interest cost	243,682	208,735
Plan amendments	~	~
Actuarial (gain) loss	(60,297)	17,391
Assumption change	525,137	308,353
Benefits paid	(115,734)	(139,685)
Benefit obligation at end of period	\$ 4,797,353	\$ 4,143,402
Change in plan assets: Fair value at beginning of period Actual earnings on plan assets Participant contribution Company contribution Benefits paid Fair value at end of period	\$ 742,538 63,136 ~ 453,000 (115,734) \$ 1,142,940	\$ 378,344 50,879 - 453,000 (139,685) \$ 742,538
Funded status as of December 31	\$ (3,654,413)	\$ (3,400,864)

The components of net periodic other post retirement cost are:

	2010	2009
Service cost	\$ 61,163	\$ 76,476
Interest cost	243,682	208,735
Expected return on plan assets	(54,330)	(27,128)
Amortization of prior service cost	(133,853)	(133,853)
Amortization of actuarial loss	167,354	154,146
Net periodic pension cost	\$ 284,016	\$ 278,376

The assumptions used to determine benefit obligations were as follows:

	2010	2009	
Discount rate	5.50%	6.00%	

The assumptions used to determine the net periodic benefit cost were as follows:

	2010	2009
Discount rate	6.00%	5.80%
Expected long-term return on plan assets	6.00%	6.00%.

The expected long-term return on plan assets was determined by calculating expected total trust returns using the weighted average of long-term market returns for each of the asset categories utilized in the pension plan. Benefit costs were calculated assuming health care cost trend rates of 10.0% for participants under age 65 and 12.0% for participants age 65 and older for 2010 decreasing by 0.5% per year to an ultimate rate of 5.0%.

The other postretirement plan's asset allocations at December 31 for 2010 and 2009, and the target allocation for 2010, by asset category were as follows:

	Target	2010	2009
Equity securities	52%	52%	50%
Debt securities	~	19%	11%.
Other	48%	29%	39%
Total	100%	100%	100%

The primary goal of the Company's other postretirement plan investment strategy is to ensure that pension liabilities are met in manner that minimizes the Company's net periodic benefit cost over the long-term. The strategy incorporates an assessment of the proper long-term level of risk for the plan, considering factors such as the long-term nature of the plan's liabilities, the current funded status of the plan, and the impact of asset allocation on the volatility and magnitude of the plan's contributions and expense.

The Company expects to contribute \$453,000 to the plan in 2011.

The following benefit payments are expected to be paid:

ected to be paid.	
2011	\$ 179,325
2012	\$ 203,183
2013	\$ 241,092
2014	\$ 259,954
2015	\$ 268,096
2016-2020	\$ 1 498 471

## Deferred Compensation Plan

Alpena Power has deferred compensation plans for its directors and officers. As of December 31, the total accrued benefits for these plans were \$3,942,098 for 2010 and \$3,894,903 for 2009.

Name of Respondent	This Report Is:	Date of Report	Year of Report
I Albana Power Company	1 7 5	(Mo, Da, Yr)	
Alpena i owel company	(2) [ ] A Resubmission		December 31, 2010

## Note 7 — Related Party Transactions

The Company has entered into operating agreements with APResources, APGen, Sunrise Side, Luna Energy, and West Dock, whereby the Company performs certain operational and managerial services for each company. The Company is compensated for these services at market-based rates that are higher than the Company's costs. The revenues received from these agreements were \$252,901 in 2010, \$287,930 in 2009 and \$36,646 in 2008. The related expenses were \$198,221 in 2010, \$201,949 in 2009 and \$24,195 in 2008.

From time-to-time the Company has made short-term loans at a variable rate of interest to West Dock and West Dock has made payments on the loans. West Dock is required to pay all interest due monthly. As of December 31, the outstanding note balance was \$0 in 2010, \$274,163 for 2009, and \$277,818 for 2008. The Company received interest income from these notes of \$6,022 in 2010, \$9,062 in 2009 and \$12,076 in 2008.

From time-to-time the Company has issued short-term notes payable at a variable rate of interest to APResources and the Company has made payments on the notes. The Company is required to pay all interest due monthly. As of December 31, the outstanding note balance was \$0 for 2010, \$0 for 2009 and \$0 for 2008. The Company incurred interest expense on these notes of \$0 for 2010, \$1,401 in 2009, and \$0 in 2008.

The Company provides regulated electric utility services to West Dock. The revenue from these services related to West Dock was \$1,705 in 2010, \$1,281 in 2009 and \$1,317 in 2008.

## Note 8 — Financial Instruments

Accounting Standard Codification (ASC) Topic 320, Investments – Debt and Equity Securities requires accounting for investments in debt securities to be held to maturity at amortized cost; otherwise debt and marketable equity securities would be recorded at fair value, with any unrealized gains or losses included in earnings if the security is held for trading purposes or as a separate component of shareholder's equity if the security is available-for-sale. Realized gains or losses are calculated by the specific identification method. The following is a summary of marketable securities:

Available-for-sale: Equity Securities

	Amortized	Unrealized	Fair
Period	 Cost	Gains (Losses)	Value
December 31, 2010	\$ 17,145	\$ 10,962	\$ 28,107
December 31, 2009	\$ 19,203	\$ 8.604	\$ 27,807

As disclosed in Note 3 — Long-Term Debt, the Company borrows operating funds by selling Energy Thrift Notes at rates varying from 1.50% to 6.10% over periods from six months to seven years in length. The Company is subject to risk that may arise by holding debt at rates higher than the market, should interest rates drop. The Company minimizes this risk by retaining the right to "call" or redeem these notes prior to maturity.

Cash is deposited and held in federally insured banks. At various times, the amount on deposit in these banks may exceed the limit of federally insured amounts.

	. (1)	s Report Is: [ X ] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Alpena		[ ] A Resubmission	(WO, Da, 11)	December 31, 2010
	SUMMARY OF UTILITY PLANT AND ACCUM AMORTIZATION		ON FOR DEPRECIA	ATION,
Line	Item	AND DEPLATION	Total	Electric
No.	(a)		(b)	(c)
1	UTILITY PLANT		(b)	(0)
2	In Service		52,750,142	52,750,142
3	Plant in Service (Classified)		- , ,	- ,,
4	Property Under Capital Leases			
5	Plant Purchased or Sold			
6	Completed Construction not Classified			
7	Experimental Plant Unclassified			
8	TOTAL (Enter Total of lines 3 thru 7)		52,750,142	52,750,142
9	Leased to Others			
10	Held for Future Use			
11	Construction Work in Progress		1,205,283	1,205,28
12	Acquisition Adjustments			
13	TOTAL Utility Plant (Enter Total of lines 8 thru 12)		53,955,425	53,955,42
	Accum. Prov. For Depr., Amort., & Depl.		(20,953,086)	(20,953,08
1	Net Utility Plant (Enter Total of line 13 less 14)		33,002,339	33,002,33
2	DETAIL OF ACCUMULATED PROVISION DEPRECIATION, AMORTIZATION AND D			
3	In Service:			
4	Depreciation		20,445,282	20,445,28
5	Amort. & Depl. Of Producing Natural Gas Land & L	and Rights		
6	Amort. Of Underground Storage Land & Land Righ	ts		
7	Amort. Of Other Utility Plant		507,804	507,80
8	TOTAL In Service (Enter Total of lines 18 thru 21)		20,953,086	20,953,08
9	Leased to Others			
10	Depreciation			
11	Amortization & Depletion			
12	TOTAL Leased to Others (Enter Total of lines 24	and 25)	0	
13	Held for Future Use			
14	Depreciation			
15	Amortization			
16	TOTAL held for Future Use (Enter Total of Lines 2	28 and 29)	0	
17	Abandonment of leases (Natural Gas)			
18	Amortization of Plant Acquisition Adjustment			
19	TOTAL Accumulated Provisions (Should agree wing (Enter Total of lines 22, 26, 30, 31 & 32)	th line 14 above)	20,953,086	20,953,086

ame of Respor	ndent		This Report Is:	Date of Report	Year of F	Report
lpena Power C	ompany		(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	Decembe	er 31, 2010
SU	JMMARY OF UTILITY	PLANT AND ACCU	MULATED PROVISION I	OR DEPRECIAT		7 01, 2010
			DEPLATION (Continued		, 	
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	ı	Line
(d)	(e)	(e)	(e)	(h)		No.
						1
N/A						2
						3
						4
						5
						6
						7
0	0	0	0		0	8
						9
						10
						11
						12
0	0	0	0		0	13
						14
0	0	0	0		0	15
						16
						17
						18
						19
						20
						21
0	0	0	0		0	22
						23
						24
						25
0	0	0	0		0	26
						27
						28
						29
0	0	0	0		0	30
						31
						32
0	0	0	0		0	33

Name	of Respondent	This Report Is:	Date of Report	Year of	Report
	Power Company	(1) [ X ] An Original	(Mo, Da, Yr) Dece		ecember 31, 2010
	NUCLEAR FUEL M	(2) [ ] A Resubmission  IATERIALS (Accounts 1	20.1 through 120.6	 6 & 157)	
materia and in	port below the costs incurred for nucleals in process of fabrication, on hand, cooling; owned by the respondent.  e nuclear fuel stock is obtained under	ear fuel arrangen in reactor, nuclear f hand, an	ments, attach a stat uel leased, the quand the costs incurred	ement sh	
Line	Description of	<u> </u>	Balance Begi		Changes During Year Additions
No.	(a)	of Year (b)		(c)	
1	Nuclear Fuel in process of Refineme Enrichment & Fabrication (120.1)				
2	Fabrication		None		
3	Nuclear Materials				
4	Allowance for Funds Used during	Construction			
5	(Other Overhead Construction Cos				
6	6 SUBTOTAL (Enter Total of lines 2 thru 5)			0	
7	Nuclear Fuel Materials & Assemblies	S			
8	In Stock (120.2)				
9	In Reactor (120.3)				
10	SUBTOTAL (Enter Total of lines	8 & 9)		0	
11	Spent Nuclear Fuel (120.4)				
12	Nuclear Fuel Under Capital Leases	(120.6)			
13	(Less) Accum. Prov. For Amortizatio Assemblies (120.5)	n of Nuclear Fuel			
14	TOTAL Nuclear Fuel Stock (Ente less line 13)	r Total line 6, 10, 11 & 12		0	
15	Estimated net Salvage Value of Nuc	lear Materials in line 9			
16	Estimated net salvage Value of Nucl	lear Materials in line 11			
17	Estimated Net Salvage Value of Nuc Processing	clear Materials in Chemica	al		
18	Nuclear Materials held for Sale (157	)			
19	Uranium				
20	Plutonium				
21	Other				
	TOTAL Nuclear Materials held to	r Sale (Enter Total of lines			

22 19, 20 & 21)

	1	T	Ī	
Name of Respondent	This Report Is:	Date of Report	Year of Report	
Alpena Power Company	(1) [ X ] An Original	(Mo, Da, Yr)	December 31	2010
	(2) [ ] A Resubmission			, 2010
NUCLEAR FUEL MATE	ERIALS (Accounts 120.1 throug	gh 120.6 & 157)(Co	ntinued)	
		1		
Changes During				
Amortization	Other Reductions	Balance Er	nd of Year	Line
( )	(Explain in a Footnote)	100		No.
(d)	(e)	(f	)	
	None			1
				2
				3
				4
				5
-			0	6
			Ţ	7
				8
				9
			0	10
				11
				12
				40
				13
			0	14
				15
				40
				16
				17
				18
				19
				20
				21
			_	22
			0	22

					,
Name of	Respondent	This Report		Date of Report	Year of Report
Alpena P	Power Company	(1) [ X ] An C (2) [ ] A Re	submission	(Mo, Da, Yr)	December 31, 2010
	ELECTRIC PLANT	IN SERVICE	(Accounts 1	01, 102, 103, 106)	
same detail as in the current depreciation order.  2. In addition to Account 101, Electric Plant in service (Classified), this page and the next include Account 102, Electric Plant Purchased or Sold; Account 103, plant Experimental Electric Plant Unclassified; and Account 106, Completed Construction Not Classified - Electric.  3. Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year.  4. Enclose in parentheses credit adjustments of plant accounts to indicate the negative effect of such amounts.  5. Classify Account 106 according to prescribed accounts, discounts and the current or preceding the cu			in column (condistrubtions) Likewise, if the plant retirement primary according (d) and an estimative account linelling also distributions Attach supplications	entries in column (c). A ) are entries for reversa of prior year reported in the respondent has a signents which have not be ounts at the end of the y a tentative distribution of the determinant accumulated deprece in column (d) reversals of prior year of unclass lemental statement show of these tentative class including the	als of tentative column (b). gnificant amount of en classified to vear, include in such retirements riate contra entry to ciation provision. of tentative ified retirements.
Line No.	Account (a)			Balance at Beginning of Year (b)	Additions (c)
1	1. INTANGIBLE PLANT				
2	301 Organization				
3	302 Franchises and Consents			30,667	
4	303 Miscellaneous Intangible Plant			545,160	54,623
5	TOTAL Intangible Plant			575,827	54,623
6	2. PRODUCTION	PLANT			
7	Steam Production	n Plant			
8	310.1 Land				
9	310.2 Land Rights				
10	311 Structures and Improvements				
11	312 Boiler Plant Equipment				
12	313 Engines and Engine-Driven G	enerators			
13	314 Turbogenerator Units				
14	315 Accessory Electric Equipment				
15	316 Miscellaneous Power Plant Eq	luipment			
16	TOTAL Steam Production Plant			0	0
17	Nuclear Productio	n Plant			
18	320.1 Land				
19	320.2 Land Rights				
20	321 Structures and Improvements				
21	322 Reactor Plant Equipment				
22	323 Turbogenerator Units				

324 Accessory Electric Equipment

·			ort Is:	Date of Report	Year of F	Report	
Alpena Power Company	(1) [ X ] A (2) [ ] A I	n Original Resubmission	(Mo, Da, Yr)	Dece	mber 31, 2	2010	
ELE	CTRIC PLANT IN SERVIC	E (Accou	nts 101, 102, 1	03, 106) (Contir	nued)		
these amounts. Careful of and the texts of Accounts omissions of the reported actually in service at end of 6. Show in column (f) recutility plant accounts. Inclor reductions of primary a distribution of amounts initial showing the clearance of the amounts with respect depreciation, acquisition and accounts.	's tentative account distributes be above in the above in	structions ious ant thin additions ng from 102. In lumn (e) or v in	7. For Accour included in this submit a supp subaccount clathe requireme 8. For each a and changes in purchased or a date of transactions been filed with	count classification to 399, state the saccount and, if lementary stater assification of sunts of these pagemount comprision Account 102, sold, name of vection. If propose the Commission of Accounts, of	nature and substant of plant of estate the plant of the reput of the plant of the p	ial in amore ving conforming orted bala property urchaser, entries had ired by the	unt, g to nce and ave
Retirements (d)	Adjustments (e)	Tr	ansfers (f)	Balance at of Year (g)			Line No.
							1
						301	2
					30,667	302	3
(39,581)					560,202	303	4
(39,581)	0		0		590,869		5
							6
							7
						310.1	8
						310.2	9
						311	10
						312	11
						313	12
						314	13
						315	14
						316	15
0	0		0		0		16
							17
						320.1	18
						320.2	19
						321	20
						322	21
						323	22

Name o	of Respondent	This Report Is:	Date of Report	Year of Report
Alpena	Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010
	ELECTRIC PLANT IN	SERVICE (Accounts 10	1, 102, 103, 106) (Contin	ued)
Line No.	Account (a)		Balance at Beginning of Year (b)	Addition (c)
24	325 Miscellaneous Power Plant E	Equipment		
25	TOTAL Nuclear Production Plant		0	0
26	Hydraulic Produc	tion Plant		
27	330.1 Land			
28	330.2 Land Rights			
29	331 Structures and Improvemen	ts		
30	332 Reservoirs, Dams and Wate	erways		
31	333 Water Wheels, Turbines and	d Generators		
32	334 Accessory Electric Equipme	nt		
33	335 Miscellaneous Power Plant	Equipment		
34	336 Roads, Railroads and Bridge	es		
35	TOTAL Hydraulic Production Plant		0	0
36	Other Production	on Plant		
37	340.1 Land			
38	340.2 Land Rights			
39	341 Structures and Improvemer	nts		
40	342 Fuel Holders, Products and	Accessories		
41	343 Prime Movers			
42	344 Generators			
43	345 Accessory Electric Equipme	ent		
44	346 Miscellaneous Power Plant	Equipment		
45	TOTAL Other Production Plant		0	0
46	TOTAL Production Plant		0	0
47	3. TRANSMISSIC	ON PLANT		
48	350.1 Land		149,568	
49	350.2 Land Rights		77,525	
50	352 Structures and Improveme	nts	125,752	
51	353 Station Equipment		4,246,951	229,974
52	354 Towers and Fixtures		0	
53	355 Poles and Fixtures		1,387,353	277,187
54	356 Overhead Conductors and	Devices	1,082,148	114,074
55	357 Underground Conduit		0	
56	358 Underground Conductors a	and Devices	24,413	62,676

Name of Respondent		This Report Is: (1) [ X ] An Original	Date of Report (Mo, Da, Yr)	Year of Rep	
Alpena Power Company		(2) [ ] A Resubmission		Decembe	r 31, 2010
ELE	ECTRIC PLANT IN SE	RVICE (Accounts 101, 10		d)	
Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)		Line No.
				325	24
0	0	0	0		25
					26
				330.1	27
				330.2	28
				331	29
				332	30
				333	31
				334	32
				335	33
				336	34
0	0	0	0		35
					36
				340.1	37
				340.2	38
				341	39
				342	40
				343	41
				344	42
				345	43
				346	44
0	0	0	0		45
0	0	0	0		46
					47
			149,568	350.1	48
			77,525	350.2	49
			125,752	352	50
(92,007)			4,384,918	353	51
			0	354	52
(4,438)			1,660,102	355	53
(2,560)			1,193,662	356	54
			0	357	55
			87,089	358	56

Name o	of Respondent	This Report Is:	Date of Report	Year of Report
Alpena	Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010
	ELECTRIC PLANT IN		 01, 102, 103, 106) (Contin	lued)
Line No.	Account (a)		Balance at Beginning of Year (b)	Additions (c)
57	359 Roads and Trails		0	
58	TOTAL Transmission Plant		7,093,710	683,911
59	4. DISTRIBUTIO	N PLANT		
60	360.1 Land		48,154	20
61	360.2 Land Rights		82,426	
62	361 Structures and Improvemer	nts	5,140	
63	362 Station Equipment		4,808,879	49,944
64	363 Storage Battery Equipment		0	
65	364 Poles, Towers and Fixtures		10,324,356	237,342
66	365 Overhead Conductors and	Devices	6,681,873	199,187
67	366 Underground Conduit		0	
68	367 Underground Conductors a	nd Devices	2,870,989	248,173
69	368 Line Transformers		8,294,301	173,793
70	368.1 Capacitors		0	
71	369 Services		3,243,948	88,199
72	370 Meters		1,395,437	31,517
73	371 Installations on Customers'	Premises	507,166	7,986
74	372 Leased Property on Custon	ners' Premises	0	
75	373 Street Lighting and Signal S	Systems	61,303	1,294
76	TOTAL Distribution Plant		38,323,972	1,037,455
77	5. GENERAL	PLANT		
78	389.1 Land		120,017	
79	389.2 Lands Rights		0	
80	390 Structures and Improvmen	ts	2,294,334	2,192
81	391 Office Furniture and Equip	ment	394,034	1,339
82	391.1 Computers / Computer Rel	ated Equipment	210,338	22,213
83	392 Transportation Equipment		491,771	133,396
84	393 Stores Equipment		0	
85	394 Tools, Shop and Garage E	quipment	144,144	8,227
86	395 Laboratory Equipment		164,742	10,854
87	396 Power Operated Equipmer	nt	859,089	233,477
88	397 Communication Equipmen	t	248,154	190,919
89	398 Miscellaneous Equipment		0	
90	SUBTOTAL		4,926,622	602,617

ame of Respondent		This Report Is:	Date of Report	Year of Re	port
lpena Power Company		(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	Decembe	r 31, 2010
ELE	CTRIC PLANT IN SE	RVICE (Accounts 101, 10	ı 2, 103, 106) (Continue	ed)	
Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)	,	Line No.
				359	57
(99,005)	0	0	7,678,616		58
					59
	148		48,322	360.1	60
	31		82,457	360.2	61
			5,140	361	62
(9,108)			4,849,715	362	63
			0	363	64
(83,804)			10,477,894	364	65
(73,401)			6,807,660	365	66
			0	366	67
(14,615)			3,104,547	367	68
(68,907)			8,399,186	368	69
			0	368.1	70
(28,783)			3,303,364	369	71
(39,094)			1,387,860	370	72
(14,042)			501,110	371	73
			0	372	74
(5,970)			56,628	373	75
(337,724)	179	0	39,023,883		76
					77
			120,017	389.1	78
			0	389.2	79
(1,400)			2,295,126	390	80
			395,373	391	81
(12,405)			220,145	391.1	82
			625,166	392	83
			0	393	84
			152,371	394	85
			175,596	395	86
			1,092,566	396	87
(58,658)			380,416	397	88
			0	398	89
(72,463)	0	0	5,456,776		90

Name	of Respondent	This Report Is:	Date of Report	Year of Report
Alpena	a Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010
	ELECTRIC PLA	ANT IN SERVICE (Accounts 101	I, 102, 103, 106) (Contin	ued)
Line No.	А	ccount (a)	Balance at Beginning of Year (b)	Additions (c)
91	399 Other Tangible Prop	erty		
92	TOTAL General Plant		4,926,622	602,617
93	TOTAL (Acco	unts 101 and 106)	50,920,132	2,378,606
94				
95	102 Electric Plant Purcha	ased		
96	(Less) 102 Electric Plant Sc	old		
97	103 Experimental Plant U	Inclassified		
98	TOTAL Electric Plant in Servi	ce (Total of lines 93 thru 97)	50,920,132	2,378,606

Retirements (d)  (72,463)  (548,773)	Adjustments (e)  0 179	(1) [ X ] An Original (2) [ ] A Resubmission  RVICE (Accounts 101, 10  Transfers (f)  0	(Mo, Da, Yr)  2, 103, 106) (Continue  Balance at End of Year (g)  5,456,776	December d)	Line No. 91
Retirements (d) (72,463)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)		No.
(d) (72,463)	(e) 0	(f) 0	of Year (g)	399	No.
			5,456,776	399	91
			5,456,776		
(548,773)	179	0			92
			52,750,144		93
					94
				102	95
					96
				103	97
(548,773)	179	0	52,750,144		98

Name o	f Respondent	This Report Is:	Date of Report	Year of Report			
Alpena	Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010			
ELECTRIC PLANT LEASED TO OTHERS (Account 104)							
	ort below the information called for c	oncerning 2. In colun	In column (c) give the date of Commission authorization of the lease of electric plant to others.				
0.001.10	Name of Lessee	adilionzan			0.0.		
	(Designate associated						
	companies with a double	Description of	Commission	Expiration Date	Balance at		
	asterisk)	Property Leased	Authorization	of Lease	End of Year		
Line							
No.	(a)	(b)	(c)	(d)	(e)		
1							
2 3	NONE						
4	HONE						
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							
34							
35							
36							
37 38							
39							
40							
41							
42							
43							
44	TOTAL				0		

	This Departure   Depart Depart								
	of Respondent	This Report (1) [X] An C		Date of Report (Mo, Da, Yr)	Year of Report				
Alpena	Power Company		submission	(IVIO, Da, 11)	December 31, 2010				
	ELECTRIC PLA	NT HELD FO	R FUTURE USE (	Account 105)					
1. Report separately each property held for future use at end of the year having an original cost of \$1,000,000 or more. Group other items of property held for future use.  2. For property having an original cost of \$1,000,000 or property having an original cost of \$1,000,000 or was transferred to Account 105.									
	Description and Locatio of Property	n	Date Originally included in this	Date Expected to be used in Utility	Balance at End				
Line No.	(a)		Acct. (b)	Service (c)	of Year (d)				
1 2	Land and Rights:								
3 4 5 6 7 8 9 10 11 12 13 14 15 16	NONE								
17 18 19 20									
21 22 23 24 25 26 27 28 29	Other Property:								
30 31 32 33 34 35 36									
37 38 39 40 41 42									
43 44		TOTAL			0				
74		IOIAL	-		U				

Name o	of Respondent	This Report I		Date of Repo	ort	Year of Report
Alpena	Power Company	(1) [ X ] An C (2) [ ] A Res	riginal submission	(Mo, Da, Yr)		December 31, 2010
	PLANT ACQUISITION ADJUSTME OF PLANT ACQUI					RTIZATION
adjustm 2. Prov thereun instruct 3. Expl reference authorizaccoun	ort the particulars called for concerning	g acquisition d list g the ar, give show contra	state the na was acquire clearing Acc with the Cor 5. In the bla the plan of c currently be	me of the condid, date of transcount 102, Planscount sion.  The count sion is ank space at the disposition of a sing amortized	npany from was action, and ant Purchased he bottom of any acquisition.	thich the property date journal entries of or Sold, were filed the schedule, explain on adjustments not use of Account 115.
	, ,			CRE	DITS	
Line	Description	Balance Beginning of Year	Debits	Contra Acct.	Amount	Balance End of Year
No.	(a)	(b)	(c)	(d)	(e)	(f)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	NONE  Account 115  NONE					

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmissio	(Mo, Da, Yr)	December 31, 2010

# 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.

- 3. Show items relating to "research and development" projects last under a caption Research and Development (See Account 107, Uniform System of Accounts).
- 4. Minor projects may be grouped.
- 2. The information specified by this schedule for Account 106, Completed Construction

100, 00	inpleted Construction	1		
		Construction Work	Completed Con-	Estimated
		in Progress-Electric	struction Not	Additional Cost of
	Description of Project	(Account 107)	Classified-Electric	Project
Line			(Account 106)	
No.	(a)	(b)	(c)	(d)
1	ATI to Ontario Sub-34.5 kv Rebuild	13,130		200,000
2	Gennrich to ATII-34.5 kv Rebuild	786,807		250,000
3	Bagley Sub to Long Rapids Rd	104,365		50,000
4	Rebuild Krueger Rd-13.2 kv	38,739		0
5	Daffron CIS IXP Software Upgrade	10,600		40,000
6	Line Extensions	251,642		
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				
34				
25	TOTAL	4 005 000	•	E40.000
35	TOTAL	1,205,283	0	540,000

Name o	of Respondent	This Report Is		Date of Repo	rt	Year of Report
Alpena	Power Company	(1) [ X ] An Oı (2) [ ] A Resi	riginal ubmission	(Mo, Da, Yr)		December 31, 2010
	CONST	TRUCTION OVE	RHEADS - E	LECTRIC		
the title profess or supe separat 2. On p constru 3. A re no over	in columns (a) the kinds of overheads is used by the respondent. Charges for ional services for engineering fees are rivision fees capitalized should be shown to be seen that the second service in the second service ion overheads.  In the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second service in the second second service in the second sec	for outside and management own as ing this page if rather	employed a and administ charged to a 4. Enter on administration construction	nd the amount strative costs, construction. this page engive, and allowa	ts of engined etc., which a gineering, su ance for fund are first assig ated to const	pervision, ds used during gned to a blanket truction jobs.
Line No.	Description	on of Overhead			Total An	nount Charged for the Year
INO.		(a)			ı	(b)
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 34 35 36 37 38	Administrative and General Payroll Tax Genral Liability Insurance Workers Compensation					369,846 25,121 30,738 4,321

TOTAL

39

430,027

Name of Respondent	This Report I		Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An C (2) [ ] A Res	Original Submission	(Mo, Da, Yr)	December 31, 2010
GENERAL DESC	RIPTION OF CONS	TRUCTION	OVERHEAD PROCED	URE
and extent of work, etc., the overhead of intended to cover, (b) the general proced determining the amount capitalized, (c) distribution to construction jobs, (d) who rates are applied to different types of co	construction, and (f) whether the overhead is direct indirectly assigned.  2. Show below the computation of allowance for used during construction rates, if those differ from to overall rate of return authorized by the Michigan Pusis of different types of construction, (e)			
Administrative and General Salaries (A construction based on percent of const it is accomplished through the use of a	ruction labor to total l	•	,	_
Payroll taxes (FICA, Medicare, MESC, are loaded as a percent of all labor cha is accimplished by the use of a sub acc	rges to construction.	•		•

Name	of Respondent	This Report Is:		Date of Report	Year of Report
Alpena	a Power Company	(1) [ X ] An Original (2) [ ] A Resubmission		(Mo, Da, Yr)	December 31, 2010
	ACCUMULATED PROVISION FOR			TY PLANT (Account	108 & 110)
year. 2. Exp amoun and tha 204A, depred 3. Acc Accoun	plain in a footnote any important adjustments of the plain in a footnote any difference between the for book cost of plant retired, line 11, column at reported for electric plant in service, pages column (d), excluding retirements of nonciable property. Sounts 108 and 110 in the Uniform System of the require that retirements of depreciable placed when such plant is removed from service.	during enn (c), s 202- fant be	If the respondent at year end which to the various respeliminary closin book cost of the pincluded in retirent appropriate function. 4. Show separate	has a significant amou has not been recorded erve functional classific gentries to tentatively lant retired. In addition nent work in progress a conal classifications. By interest credits under of depreciation accour	nt of plant retired d and/or classified cations, make functionalize the n, include all cost at year end in the er a sinking fund
	Sect	tion A. Balances and C	Changes During Ye	ear	T
Line No.	Item (a)	Total (c+d+e) (b)	Electric Plant in Service (c)	Electric Plant Held for Future Use (d)	Electric Plant Leased to Others (e)
1	Balance Beginning of Year	19,492,415	19,492,415	(3)	(-)
2	Depreciation Prov. for Year, Charged to	0			
3	(403) Depreciation Expense	1,465,948	1,465,948		
4	(403.1) Decommissioning Expense	0			
5	(413) Exp. Of Elec. Plt. Leas. to Others	0			
6	Transportation Expenses-Clearing	108,557	108,557		
7	Other Clearing Accounts	0			
8 9	Other Accounts (Specify):	0			
10 11	TOTAL Deprec. Prov. For Year (Enter Total of Lines 3 thru 9) Net Charges for Plant Retired:	<b>1,574,505</b>	1,574,505	0	
12	Book Cost of Plant Retired	548,773	548,773		
13	Cost of Removal	119,517	119,517		
14	Salvage (Credit)  TOTAL Net Chrgs. For Plant Ret.	(13,048)	(13,048)		
15	(Enter Total of lines 12 thru 14)	655,241	655,241	0	
16	Other Debit or Credit Items (Described)	0			
17	Trf office building to Non-Utility	0			
18	Retirement WIP	33,603	33,603		
19	Balance End of Year (Enter total of lines 1, 10, 15, 16, 17 & 18)	20,445,282	20,445,282	0	
13	1, 10, 10, 10, 11 & 10/	20,773,202	20,770,202		'
		es at End of Year Acc	1	al Classifications	т
20 21	WIP-Retirement Nuclear Production-Depreciation	(32,367)	(32,367)		
22	Nuclear Production-Decommissioning				
	III to E. Dont of a Constitution	1	l	1	ĺ

22	Nuclear Production-Decommissioning	U			
23	Hydraulic Production-Conventional	0			
24	Hydraulic Production-Pumped Storage	0			
25	Other Production	0			
26	Transmission	3,399,183	3,399,183		
27	Distribution	15,623,729	15,623,729		
28	General	1,454,737	1,454,737		
29	TOTAL (Enter total of lines 20 thru 28)	20,445,282	20,445,282	0	0
				_	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

# **NONUTILITY PROPERTY (Account 121)**

- 1. Give a brief description and state the location of nonutility property included in Account 121.
- 2. Designate with a double asterisk any property which is leased to another company. State name of lessee and whether lessee is an associated company.
- Furnish particulars (details) concerning sales, purchases, or transfers of Nonutility Property during the year.
- 4. List separately all property previously devoted to public service and give date of transfer to Account 121, Nonutility Property.
- 5. Minor items (5% of the Balance at the End of the Year for Account 121 or \$100,000, whichever is less) may be grouped by (1) previously devoted to public service, or (2) other nonutility property.

oriascs	, or transfers of Northillity i Toperty during the	ie year. (2) other noriutiii	ty property.	
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 17	Previously devoted to public service Office building, Alpena, MI: 5/31/1988 01/01/97 12/31/06 2/28/09	121,842 68,892 339,246 988	(988)	121,842 68,892 339,246 0
	TOTAL	530,968	(988)	529,980

	ACCUMULATED PROVISION FOR DEPRECIATION AND AMORTIZATION OF NONUTILITY PROPERTY (Account 122)					
	Report below the information called for concerning depreciation and amortization	n of nonutility property.				
Line	Item	Amount				
No.	(a)	(b)				
1	Balance, Beginning of Year	282,455				
2						
3	(417) Income from Nonutility Operations					
4	(418) Nonoperating Rental Income	13,891				
5	Other Accounts (Specify): Retirement					
6						
7	TOTAL Accruals for Year (Enter Total of lines 3 thru 6)	13,891				
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		0				
15	Balance, End of Year (Enter Total of lines 1, 7, 12, and 14)	296,346				

Name of R	Respondent	This Report Is:		Date of Report		Year of Report
Alpena Po	wer Company	(1) [ X ] An Ori (2) [ ] A Resu		(Mo, Da, Yr)		December 31, 2010
		INVESTMEN	ITS (Accoun	its 123, 124, 136)		
in Associated Companies, 124, Other Investment, and 136, Temporary Cash Investments. be group 2. Provide a subheading for each account and list 136, Tem by classe (a) Investment in securities - List and describe each security owned, giving name of user, date acquired and date of maturity. For bonds, also give principal amount, date of issue, maturity, and interest rate. For capital stock (including capital stock of respondent reacquired under a definite plan for resale pursuant to authorization by the			shares, cla be grouped 136, Temp by classes (b) Inve person or dadvances Advances in Account	stment Advances-Re company the amounts which are properly inc subject to current rep s 145 and 146. With her the advance is a	ck. Minor investment included in Action and second included in Action and second included in Action and second investment in Account ayment should be in respect to each adv	ats may count ouped each nent 123. ncluded eance,
Line No.	Description of Ir	nvestment		Book C Beginning (If book cost from cost to re give cost to re a footnote a differe (b Original Cost	g of Year is different respondent, espondent in and explain ence)	Purchases or Additions During Year (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	Maine and Maritimes Common Stock CMS Energy Common Stock DTE Energy Common Stock WI Energy Common Stock WPS Resource Common Stock Alleghany Technologies Inc Comm Note: For book purposes, stock investmemarket value. The market adjustmes recorded in Account 439, Adjust earnings.	non Stock ents are adjuste nent, net of defe	rred taxes,	2,058 2,452 3,559 3,513 3,127 4,494	3,480 1,566 4,359 10,921 5,242 2,239	

19,203

27,807

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

## INVESTMENTS (Accounts 123, 124, 136) (Cont'd)

listed giving date of issuance, maturity date, and specifying whether note is a renewal. Designate any advances due from officers, directors, stockholders, or employees. Exclude amounts reported on page 229.

- 3. For any securities, notes or accounts that were pledged designate with an asterisk such securities, notes, or accounts and in a footnote state the name of pledgee and purpose of the pledge.
- 4. If Commission approval was required for any advance made or security acquired, designate such fact in a footnote and give name of Commission, date of

- authorization, and case or docket number.
- 5. Report in column (g) interest and dividend revenues from investments including such revenues from securities disposed of during the year.
- 6. In column (h) report for each investment disposed of during the year the gain or loss represented by the difference between cost of the investment (or the other amount at which carried in the books of account if different from cost) and the selling price thereof, not including any dividend or interest adjustment includible in column (g).

	T I		1		T	
Sales or Other Dispositions During Year	Principal Amount or No. of Shares at End of Year	Book Cost at End of Year (If book cost is different from cost to respondent, give cost to respondent in a footnote and explain difference) (f)			Gain or Loss from Improvement Disposed of	Line No.
(d)	(e)	Original Cost	Book Value	(g)	(h)	
4,500	0 100 100 219.1599 124.848 50	0 2,452 3,559 3,513 3,127 4,494	0 1,860 4,532 12,900 6,056 2,759	0 66 215 425 425 0	2,442	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
4,500	594.0079	17,145	28,107	1,130	2,442	29

Name of F	Respondent	This Report			•	Year of Report		
Alpena Po	ower Company	(1) [ X ] An C (2) [ ] A Res				December 31, 2010		
	INVESTMENT IN SUBSIDIARY COMPANIES (Account 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, 3. date of issue, maturity, and interest rate.			subject to r settlement. the advanc giving date whether no 3. Report s sidiary earr	epayment, b With respe- e is a note o of issuance, ite is a renew separately the nings since a	out which are ct to each act ropen acco, maturity dawal. The equity in uncquisition.	vances which are enot subject to current dvance show whether unt. List each note te, and specifying undistributed sub-The total in column (e) or Account 418.1.		
Line No.	Description of Ir	nvestment		Date Acquired	Date of Maturity	Amount of Investment at Beginning of Year		
	(a)			(b)	(c)	(d)		
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 34 35 36 36 36 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 37 37 38 37 37 37 37 37 37 37 37 37 37 37 37 37	NONE							

TOTAL Cost of Account 123.1 \$

TOTAL

	-	Date of Report	Year of Re	eport
	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December	31, 2010
ESTMENT IN SUBSIDIAR	Y COMPANIES (Account 1	23.1) (Continued)		
notes or accounts in a foot gee and purpose of the ple was required for any adva designate such fact in a Commission, date of docket number.	note, 7. In column (h) edge. during the year, difference between amount at which different from coincluding interes	report for each invest the gain or loss repres en cost of the investm carried in the books of st) and the selling priot t adjustment includible	ment disponsented by the sented by the sent (or the sent (or the sent account sent the sent account sent acco	he other if not u (f).
Revenues for Year	Amount of Investment at End of Year	from Investme	ent	Line
(f)	(g)	(h)		No.
				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 34 34 35 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37
0	0		0	36
(	s, or accounts that were planetes or accounts in a foot gee and purpose of the play was required for any advanced designate such fact in a Commission, date of docket number.  The stress and dividend revenues such revenues from Revenues for Year  (f)	s, or accounts that were pledged, notes or accounts in a footnote, gee and purpose of the pledge. was required for any advance designate such fact in a Commission, date of docket number. greet and dividend revenues for Year (f) (g)  Revenues for Year (g)  Securities dispose securities dispose 7. In column (h) during the year, difference betwee amount at which difference betwee amount at which difference betwee amount at which difference or including interess 8. Report on Lin Account 123.1.  Revenues for Year (g)	(1) [X] An Original (2) [] A Resubmission (2	(1)   X   An Original   (2)     A Resubmission   December

Name of Respondent Thi		This Report Is:	Date of Report	Year of Report
Alpena Power Company (1) [ X		(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010
	NOTES AND ACCO	UNTS RECEIVABLE SUMMAR	Y FOR BALANCE SHEET	-
	parately by footnote the total amore receivable from directors, officers		included in Notes Receiva Accounts Receivable (Acc	,
Line No.		counts	Balance Beginning of Year (b)	Balance End of Year (c)
1	Notes Receivable (Account 141		(6)	(6)
2	Customer Accounts Receivable Other Accounts Receivable (Accounts Receivable)	2,278,535	2,335,404	
3	(Disclose any capital stock subs	18,991	20,543	
4	TOTAL	2,297,526	2,355,948	
5	Less: Accumulated Provision for Accounts-Cr. (Account 144)	or Uncollectible	(25,000)	(25,000)
6	TOTAL, Less Accumulated Pr	ovision for Uncollectible Accoun	ts <b>2,272,526</b>	2,330,948
7 8 9 10 11 12 13				

	ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNT-CR. (Account 144)									
1.	Report below the information called for concerning this accumulated provision.									
2.										
3.	3. Entries with respect to officers and employees shall not include items for utility services.									
Line No.	Item	Utility Customers	Merchandise Jobbing and Contract Work	Officers and Employees	Other	Total				
	(a)	(b)	(c)	(d)	(e)	(f)				
1	Balance beginning of year Prov. For uncollectibles for current	25,000				25,000				
2	year	33,694				33,694				
3	Account written off (less)	(79,885)				(79,885)				
4	Coll. Of accounts written off	46,191				46,191				
5	Adjustments (explain):					0 0				
6	Balance end of year	25,000	0	0	0	25,000				
8										
9										
10										
11										

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

# **RECEIVABLES FROM ASSOCIATED COMPANIES (Accounts 145, 146)**

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

\* 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.

			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	NOTES RECEIVABLE					
2						
3	West Dock Properties, LLC	274,163	311,177	585,340	0	6,022
4	Working capital; 1/4% at	oove APC's bor	rowing rate			
5						
6	TOTALS	274,163	311,177	585,340	0	6,022
7	ACCOUNTS RECEIVABL	E				
8						
9	Alpena Power Resources, LTD	3,076	54,043	52,417	4,702	
10						
11	West Dock Properties, LLC	1,891	6,838	7,913	816	
12						
13	Sunrise Side Energy LLC	392	3,793	3,950	235	
14	0,		·	,		
15	Alpena Power Generation, LLC	365	3,632	3,757	240	
16						
17	Luna Energy, LLC	26,422	180,864	193,507	13,779	
18						
19	TOTALS	32,146	249,170	261,544	19,772	
20 21						
21						
22						
23 24						
24 25						
25 26						
	TOTAL	200 200	FC0 247	0.40,00.4	40.770	0.000
27	TOTAL	306,309	560,347	846,884	19,772	6,022

Name of Respondent This Repo			Date of Report	Year of Report					
			n Original Resubmission	(Mo, Da, Yr)	December 31, 2010				
	MATERIALS AND SUPPLIES								
and oper classifica amounts	account 154, report the amount of plant matering supplies under the primary functional ations as indicated in column (a); estimate by function are acceptable. In column (due the department or departments which us material.	al s of ),	2. Give an explanation during the year (in a foo material and supplies a expenses, clearing accordited. Show separexpense-clearing, if approximation of the separetic structure of the separetic structure.	otnote) showing general and the various accounts ounts, plant, etc.) affector arately debits or credits	classes of (operating ed-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)								
2	Fuel Stock Expenses Undistributed (Account	152)							
3	Residuals and Extracted Products (Account 1	53)							
4	Plant Materials & Operating Supplies (Accoun	it 154)							
5	Assigned to - Construction (Estimated	)	75,856	69,497	0				
6	Assigned to - Operations & Maintenan	ice							
7	Production Plant (Estimated)								
8	Transmission Plant (Estimated)		130,319	119,394	0				
9	Distribution Plant (Estimated)		183,681	168,283	0				
10	Assigned to - Other								
11	TOTAL Account 154 (Enter total of line 5	thru 10)	389,856	357,174					
12	Merchandise (Account 155)								
13	Other Material & Supplies (Account 156)								
14	Nuclear Materials Held for Sale (Account (not applicable to Gas utilities)	157)							
15	Stores Expense Undistributed (Account 1	63)							
16									
17									
18									
19									
20	TOTAL Materials & Supplies (Per Balanc	e Sheet)	389,856	357,174					

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(Next page is 227A)

Name (	of Respondent	This Report Is:	Date of Report	Year of Report	
Alpena	Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December	31, 2010
	PROD	UCTION FUEL AND OIL STO	OCKS (Included in Acco	unt 151)	
producti 2. Show Mcf., wh 3. Each 4. If the	ort below the information called for ion fuel and oil stock. w quantities in tons 0f 2000 lb. Batichever unit of quantity is applicate high kind of coal or oil should be shown as the prespondent obtained any of its form	arrels (42 gals.) or able. own separately. uel from its own	affiliated companies, a sta showing the quantity of su used and quantity on hand as to the nature of the cos appropriate adjustment fo and end of year.	uch fuel so obtained, the d, and cost of the fuel sts and expenses incur	ne quantity classified rred with
			Total	KINDS OF FL	JEL AND OIL
Line	lt <sup>,</sup>	em	Cost	Quantity	Cost
No.		(a)	(b)	( c)	(d)
1	On hand beginning of year				
•					
2	Received during year		NONE		
3	TOTAL		0	0	0
4	Used during year (specify d	lepartment)			
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15	Sold or transferred				
16	TOTAL DISPOSED OF		0		0

BALANCE END OF YEAR

Name of Respondent		This Report Is:		Date of Report	Year of Report						
Alpena Power Cor	mpany	(1) [ X ] An Original (2) [ ] A Resubmission		(Mo, Da, Yr)	December 31, 2010						
	PRODUCTION FL			Account 151 (Con	tinued)						
		KINDS OF FUEL	_ AND OIL (Conti	nued)							
Quantity	Cost	Quantity	Cost	Quantity	Cost	Line					
(e)	(f)	(g)	(h)	(i)	(j)	No.					
						1					
NONE						2					
0	0	0	0	0	0	3					
						4					
						5					
						6					
						7					
						8					
						9					
						10					
						11					
						12					
						13					
						14					
						15					
0	0	0	0	0	0	16					
0	0	0	0	0	0	17					

Name	of Respondent	This Report Is:	Date of I	•	Year of Report		
Alpena	a Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da	a, Yr)	December 31, 2010		
		ALL	OWANCES				
Report     Report	ort below the details called for our all acquisitions of allowance ort allowances in accordance with method and other accounting No. 21 in the Uniform Systematic the allowances transactions	concerning allowances. es at cost. vith a weighted average cost g as prescribed by General em of Accounts.	eligible for use; the callowances for the the with the following ye years in columns (j)-5. Report on line 4 tallowances. Report	nree succeeding y ar, and allowance (k). the Environmental	ears in column(d)- es for the remaining I Protection Agency	(i), starting succeeding	
Line	Allows	ance Inventory	Current	Vear	20	1	
No.	Allowa	(a)	No. (b)	Amt. (c)	No. (d)	Amt. (e)	
1	Balance - Beginning of Year	(u)		7 ( 0)	7107 (0)	7 (0)	
2-4	Acquired During Year: Issued (Less Withheld Allo Returned by EPA	w.)					
6-8	Purchases/Transfers:		NONE				
9	r dicitases/ fransiers.		NONL				
10							
11							
12							
13							
14							
15	Total		0	0	0	0	
16-18	Relinquished During Year: 0	Charges to Acct. 509					
19	Other:						
20							
21-22	Cost of Sales/Transfers:						
23							
24							
25							
26							
27 28	Total		0	0	0	0	
29	Balance - End of Year		0	0	0	0	
30-32	Sales:						
- 00 02	Net Sales Proceeds (Asso	c Co.)					
33	Net Sales Proceeds (Other)	/					
34	Gains						
35	Losses						
	Allowa	ances Withheld					
36	Balance - Beginning of Year						
37	Add: Withheld by EPA						
38	Deduct: Returned by EPA						
39	Cost of Sales						
40	Balance - End of Year						
41-43	Sales:	0-1					
44	Net Sales Proceeds (Assoc.	CO.)					
44	Net Sales Proceeds (Other)						
45	Gains		1		I		

46

Losses

Name of Res	pondent		This Report Is:	:	Date of	Report	Year of Repo	rt		
Alpena Powe	r Company		(1) [ X ] An Ori (2) [ ] A Resu		(Mo, D	a, Yr)	December	31, 2010		
ALLOWANCES (Continued)										
8. Report on line 5 allowances returned by the EPA. Report on line 39 the EPA's sales of the withheld allowances. Report on lines 43-46 the et sales or auction of the withheld allowances.  9. Report the net costs and benefits of hedging transactions on a separate line under purchases/transfers and sales/transfers.  10. Report on lines 32-35 & 43-46 the net sales proceeds and gains or losses from allowance sales.								··		
20_		20		Future			otals	Line		
No. (f)	Amt. (g)	<i>No.</i> (h)	Amt. (i)	No. (j)	Amt. (k)	No. (I)	Amt. (m)	No.		
								1		
								2-4		
								5		
								6-8		
	NONE							9		
								10		
								11		
								12		
								13		
								14		
0	0	0	0	0	0	0	0	15		
0	0	U	0	U	U		0	16-18		
							1	19		
							+	20		
								21-22		
								23		
								24		
								25		
								26		
	_							27		
0	0	0	0	0	0	0	0	28		
								29		
								30-32		
								33		
								34		
								35		
								20		
								36		
								37		
							_	38		
	}						$\vdash$	39		
							<b>├</b> ───┤	40		
								41-43		
								44		
		1	1					45		

46

Name of	Respondent	This Report Is: (1) [ X ] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Alpena F	Power Company	(2) [ ] A Resubmission	(IVIO, Da, 11)	December 31, 2010
	MISC	ELLANEOUS CURRENT AND	ACCRUED ASSETS (A	ccount 174)
		unt of other current and accrued bed by classes, showing number		year.
Line No.		Item (a)		Balance End of Year (b)
1	Unbilled Revenu	ie		1,268,320
2	Regulatory Asse	et-Accrued Consumers Settle	ment-Current	799,000
3	Power Supply C	ost Recovery		866,707
4	Energy Optimiza	-		7,592
5				,
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16 17				
18				
19				
20				
21				
22				

TOTAL

23 24

25

2,941,619

Name	of Respondent	This Report I		Date of		Year of Repo	rt
Alpena	a Power Company	(1) [ X ] An C (2) [ ] A Res	Original Submission	(Mo, D	a, Yr)	Decembe	er 31, 2010
	E		ARY PROPERTY	LOSS (Accour	nt 182.1)		
Line	Description of Extraordinary (Include in description the date of los Commission authorization to use Acc	Loss s, the date of	Total Amount of Loss	Losses Recognized During Year	WRITTEN OFF Account	DURING YEAR Amount	Balance at End of Year
No.	period of amort. (mo, yr, to m (a)	o, yr).	(b)	( c)	Charged (d)	(e)	(f)
1 2 3 4 5	NONE		(6)	(6)	(0)	(c)	(1)
6 7 8 9 10 11 12 13 14 15							
16 17 18 19							
20	TOTAL		0	0		0	(
			NT AND REGULA				5.1 .
	Description of Unrecovered Place Regulatory Study Costs		Total Amount of Loss	Losses Recognized	WRITTEN OFF DURING YEAR		Balance at End of Year
Line No.	(Include in the description of costs, Commission authorization to use Ac and period of amortization (mo, yr	count 182.2,		During Year	Account Charged	Amount	
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	NONE		(b)	(c)	(d)	(e)	(f)
	TOTAL		0	0		0	

Name of	Respondent			Year of Report
	Power Company	(1) [ X ] An Original (2) [ ] A resubmission	(Mo, Da, Yr)	December 31, 2010
	PRELIMINARY	SURVEY AND INVEST	IGATION CHARGES (Accou	ınt 183)
surveys,	rt below particulars concerning and investigations made for ing the feasibility of projects	the purpose of	contemplation.  2. Minor items may be grouthe number of items in each	
Line No.	Desc	cription and Purpose of F (a)	Project	Balance Beginning of Year (b)
1		NONE		
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				
TOTAL				0

Name of Responden	t	This Report Is:	Date of Report	Year of Rep	ort
Alpena Power Comp	any	(1) [ X ] An Original (2) [ ] A resubmission	(Mo, Da, Yr)	Decembe	er 31, 2010
F	PRELIMINARY	SURVEY AND INVESTIGA	ATION CHARGES (Accor	 unt 183)	
Debits	Account	CREDITS Amount	Balance End	d	
Debits	Charged	Amount	of Year	, 	Line
( c)	( d)	(e)	(f)		No.
					1
NON	E				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
C	)	0		0	TOTAL

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A resubmission	(Mo, Da, Yr)	December 31, 2010

# OTHER REGULATORY ASSETS

- Report below the particulars (details) called for concerning other regulatory assets which are created through the ratemaking actions of regulatory agencies (and not includable in other amounts.)
- 2. For regulatory assets 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.

			CREDITS		
	Description and Purpose of	Debits	Account	Amount	Balance at
Line	Other Regulatory Assets		Charged		End of Year
No.					
	(a)	(b)	( c)	(d)	(e)
1	FAS 109 Federal-Straight-Line Tax/Book Depreciation	61,673	285		141,790
	FAS 109 Michigan-Straight-line Tax/Book Depreciation	11,659	285		26,805
3	FAS 158 Additional Liability - Pension FAS 158 Additional Liability - OPEB	575,770	253 253		3,497,480
4 5	Consumers Energy Settlement	422,533	203	799,000	1,315,571 0
6	Consumers Energy Settlement			799,000	U
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					
34					
35					
36 37					
38	TOTAL	1,071,635		799,000	4,981,646
- 00	1017.2	1,071,000		700,000	1,001,040

Name of Respondent	This Report Is:		Date of Report	Year of Report	
Alpena Power Company (1) [ X ] An Original (2) [ ] A resubmission		,		December 31, 2010	
	MISCELLANEOUS	DEFERRED DEI	BITS (Account 186)		
Report below the particulars concerning miscellaneous defe 2. For any deferred debit being of amortization in column (a).	rred debits.	Account 186 or	(1% of the Balance at E amounts less than \$50, grouped by classes.		

Line No.	Description of Miscellaneous Deferred Debits (a)	Balance at Beginning of Year (b)	Debits ( c)	CRI Account Charged (d)	EDITS Amount (e)	Balance at End of Year (f)
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 34 35	Rate Case (U-15935) Energy Thrift Clearing	54,023	300	224	13,506 4,000	(f) 40,817 (4,000)
36 37						
38	Misc. Work in Progress					
39	TOTAL	54,023	300		17,506	36,817

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

### TAX SCHEDULES

# l <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:

A.	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
F	Accumulated Deferred Income Taxes	272-277

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

# **ACCUMULATED DEFERRED INCOME TAXES (Account 190)**

- 1. Report the information called for below concerning the respondent's accounting for deferred income taxes.
- 2. At Other (Specify), include deferrals relating to other income and deductions.

			Changes	During Year
Line			Amounts	Amounts
No.		Balance at	Debited to	Credited to
	Account Subdivision	Beginning of Year	Account 410.1	Account 411.1
	(a)	(b)	(c)	(d)
1	Electric			
2	Federal - Uncollectibles	7,988	0	0
3	Federal - Pension	59,624	132,273	148,960
4	Federal - Post Retirement Benefits	801,250	144,734	90,743
5	Federal - Customer Contributions/Capital Int.	326,472	38,124	11,497
6	Federal - Vacation	47,032	28,819	25,293
7	Federal - Customer Advances	51,548	7,439	3,149
8	Federal - Deferred Compensation	1,244,421	91,594	106,673
9	Federal - Additional Liability Pension	933,486	0	0
	Federal - Additional Liability OPEB	285,326	0	0
	Federal- Consumers Energy Settlement	510,561	0	0
	Federal - PSCR	0	0	0
	Federal - Renewable Energy	88,979	2,970	272,626
14	Deferred MBT	48,340	0	0
	Michigan - MBT Deduction	287,480	0	0
	Michigan - Uncollectibles	1,510	0	0
17	Michigan - Vacation	8,891	5,448	4,781
	Michigan - Pension	11,272	25,006	28,160
19	Michigan OPEB	151,473	27,361	17,155
	Michigan - Capitlized Interest	61,718	7,207	2,174
21	Michigan - Deferred Compensation	235,252	17,315	20,166
22	Michigan - Customer Advances	9,745	1,406	595
23	Michigan - Additional Liability Pension	257,594	0	0
24	Michigan - Additional Liability OPEB	(27,184)	0	0
25	Michigan - Consumers Energy Settlement Michigan - PSCR	96,519	0	0
	-	0	561	50,948 51,539
27 28	Michigan-Renewable Energy Subtotals	16,821 <b>5,516,119</b>	530,258	834,460
29	Other:	5,516,119	550,256	034,400
30	Federal - Pledged Donations	0	0	0
31	Federal - Predged Donations Federal - Non-Utility Office Building	31,945	0	0
32	Michigan - Pledged Donations	0	0	0
33	Michigan - Non-Utility Office Building	6.039	0	0
34	Other	0,000	0	0
35	TOTAL Other (Enter total of lines 25 thru 29)	37,984	0	0
36	Other (Specify)	01,504		
37	TOTAL (Account 190) (Enter total of lines 23,			
38	30)	5,554,103	530,258	834,460
39	Classification of Total:	2,223,100	,_30	22.,.00
40	Federal Income Tax	4,388,632	445,952	658,942
41	State Income Tax	1,165,471	84,305	175,518
42	Local Income Tax	1,100,471	0-1,000	170,010

# NOTES

In the space provided below, identify by amount and classification, significant items for which deferred taxes are being provided. Indicate insignificant amounts listed under Other.

Name of Respondent		This Repor			of Report	Year of Report		
Alpena Power Compa	lpena Power Company (1) [ X ] An Original (Mo, Da, Yr) (2) [ ] A Resubmission				, Da, Yr)	December 31, 2	2010	
	ACCUMULATE	DEFERRI	ED INCOME TAX	ES (Accour	nt 190) (Continu	ıed)		
<ol> <li>If more space is needed, use separate pages as and classification, significant items for which deferred required.</li> <li>taxes are being provided. Indicate insignificant amounts</li> <li>In the space provided below, identify by amount listed other Other.</li> </ol>								
Changes During Year ADJUSTMENTS								
	<b>J</b>	Г	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	Balance at End of Year (k)	Line No.	
, ,	` '		) i		•		1	
						7,988	2	
						76,311	3	
						747,260	4	
						299,845	5 6	
				+		43,506 47,258	7	
						1,259,500	8	
				283	183,959	1,117,448	9	
				283	134,999	420,325	10	
		283	255,281		,	255,281	11	
			,			0	12	
						358,635	13	
						48,340	14	
						287,480	15	
						1,510	16	
						8,225	17	
						14,426	18	
						141,266	19	
						56,684 238,103	20 21	
						8,934	22	
		283	46,347			211,248	23	
		200	70,041	283	106,644	79,460	24	
		283	48,260		.00,0	48,260	25	
			-,			50,948	26	
						67,798	27	
	0		349,887		425,602	5,896,040	28	
						0	29	
3,622						0 28,323	30 31	
0				+		20,323	32	
685						5,354	33	
							34	
4,307	0		0		0	33,678	35	
							36	
4,307	0		349,887	+	425,602	5,929,717	37 38	
4,307	U		343,007		423,002	3,323,111	39	
3,622	0		255,281		318,958	4,710,020	40	
685	0		94,606		106,644	1,168,749	41	

Name of Resp	oondent	This Report Is:		Date of Report	Year of Report
Alpena Power	Company	(1) [ X ] An Origina (2) [ ] A Resubm		(Mo, Da, Yr)	December 31, 2010
	DEFERRED LOSSES	FROM DISPOSITI	ON OF	UTILITY PLANT (Ac	count 187)
the deferred lo Identify items 2. Losses on \$50,000 may	(a) give a brief description or oss and the date the loss wand by department where applice property with an original cost be grouped. The number of mount shall be reported in	as recognized. able. st of less than	of journ receive in colu	olumn (b) give the da nal entries. Where ap ed, give explanation fo	ate of Commission approval oproval has not been ollowing the respective item t 187, Deferred Losses From
Line No.	Description of Property			Date J.E. Approved	
	(8	a)		(b)	(c)
1	NONE				
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
TOTAL					0

This Report Is:	ginal		Year of Report							
		(IVIO, Da, TI)	December 31, 2	2010						
DEFERRED LOSSES FROM DISPOSITION OF UTILITY PLANT (Account 187) (Continued)										
		,	,,							
				Line						
				No						
		(1)	(9)	1						
NONE				1						
				2						
				3						
				4						
				5						
				6						
				7						
				8						
				9						
				10						
				11						
				12						
				13						
				14						
				15						
				16						
				17						
				18						
				19						
				20						
0		0	0							
	Curre Amortizations to Acct. 411.7 (e)  NONE	Current Year  Amortizations to Acct. 411.7 (e)  NONE	Current Year Amortizations to Acct. 411.7 (e)  NONE  (a) [ ] A Resubmission (Mo, Da, Yr)  Current Year  Additional Losses (f)  NONE	Current Year Amortizations to Acct. 411.7 (e) (f) NONE  NONE    (1) [X] An Original (Mo, Da, Yr)   December 31, 2						

Name of Respondent This Report Is:			Date of Report	Year of Report			
Alpena Power Company (1) [ X ] An Original		vion	(Mo, Da, Yr)	December 31, 2010			
	(2) [ ] A Resubmission  UNAMORTIZED LOSS AND GAIN ON REACQUIRED DEBT (Account 189, 257)						
1. Report under separate subheadings for Unamortized Loss and Unamortized Gain on Reacquired Debt, particulars of gain and loss on reacquisition applicable to each class and series of long-term debt, including maturity date. If gain or loss resulted from a refunding transaction, include also the							
Line No.	Designation of Long-Te	erm Debt	Date Reacquired	Princ. Amt. Of Debt Reacquired ( c)	Net Gain or Net Loss (d)		
1	NONE		, ,	,	,		
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
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19							
20							
21							
22							
23							
24							
25							

Name of Respondent	This Report Is:		Date of Report		Year of Report		
Alpena Power Company		(1) [ X ] An Original (2) [ ] A Resubmission		(Mo, Da, Yr)		December 31, 2010	
UNAMORTIZE	D LOSS AND GAIN			Γ (Accou	nt 189, 257) (C	ontinued)	
<ul><li>4. Show loss amounts in reparentheses.</li><li>5. Explain any debits and c debited to Account 428.1,</li></ul>	·		Account 42	9.1, Amo	on Reacquired		
Balance Beginning of Year (e)	Debits During Year (f)	9	Credits Dur Year (g)	ing	Balance of Ye (h)	ar	Line No.
NONE	( )		χο,		,		1
							2
							3
							4
							5
							6
							7
							8
							9
							10
							11
							12
							13
							14
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							21
							22
							23
							24
							25

•			port Is:	Date of Report	Year of Report	
Alberta Power Combany			An Original A Resubmission	(Mo, Da, Yr)	December 31, 2010	
	CAPIT	AL STO	CK (Accounts 201 ar	nd 204)		
concernin distinguisl separate informatio requireme	t below the particulars (details) calle ag common and preferred stock at end hing separate series of any general totals for common and preferred sto on to meet the stock exchange report ent outline in column (a) is available as Report Form filing, a specific reference	nd of yea class. Sl ck. If ting from the	r, reported in col how the 10-K repor 2. Entries in c	(I.e. year and company umn (a) provided the found this report are concluded the following the conclumn (b) should represed by the articles of industrial of year.	iscal years for both ompatible. esent the number of	
Line No.	Class and Series of Stock and Name of Stock Exchange		Number of Shares Authorized by Charter (b)	Par or Stated Value Per Share (c)	Call Price at End of Year (d)	
1	Common Stock		602,050	10	NONE	
2	Preferred Stock		20,000	100	NONE	
3			_3,330	. 30		
4						
5						
6						
7						
8						
9						
10						
11						
12 13						
13 14						
15						
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25						
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27						
28 29						
30						
31						
32						
33						
34						

(1) [X] An Original (Mo, Da, Yr)	Report
Alpena Power Company (2) [ ] A Resubmission Dec	cember 31, 2010

# CAPITAL STOCK (Accounts 201 and 204) (Continued)

- 3. Give particulars (details) concerning shares of any class and series of stock authorized to be issued by a regulatory commission which have not yet been issued.
- 4. The identification of each class of preferred stock should show the dividend rate and whether the dividends are cumulitative or noncumulative.
- 5. State in a footnote if any capital stock which has been nominally issued is nominally outstanding at end of year.
- 6. Give particulars (details) in column (a) of any nominally issued capital stock, reacquired stock, or stock in sinking and other funds which is pledged, stating name of pledgee and purposes of pledge.

OUTSTANDING PER BALANCE SHEET		HELD BY RESPONDENT					
(Total amount outstanding without reduction for amounts held by respondents.)		AS REACQUIRED STOCK (Account 217)		IN : TO			
Shares (e)	Amount (f)	Shares (g)	Cost (h)	Shares (i)	Amount (j)	Line No.	
(0)	2,802,960	(9)	(,	(.)	(1)	1	
	608,300					2	
	000,000					3	
						4	
						5	
						6	
						7	
						8	
						9	
						10	
						11	
						12	
						13	
						14	
						15	
						16	
						17	
						18	
						19	
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						31	
						32	
						33	
						34	

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Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original	(Mo, Da, Yr)	December 31, 2010

# 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)

- 1. Show for each of the above accounts the amounts applying to each class and series of capital stock.
- 2. 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.
- 3. Describe in a footnote the agreement and transactions under which a conversion liability existed

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.

Line No.	Name of Account & Description of Item (a)	Number of Shares (b)	Amount (c)
1	NONE	, ,	` ,
2	HOHE		
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			
34			
35			
36			
37			
38			
39			
40	TOTAL	0	0

Name of	Name of Respondent This Report Is			Date of Rep	ort Year of Report
Alpena P	ower Company	(1) [ X ] An Ori (2) [ ] A resul	•	(Mo, Da, Y	December 31, 2010
	OTHER P	AID - IN CAPITA	L (Accounts	208-211, inc.)	
Report below the balance at the end of the year and the information specified below for the respective other paid-in 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			ported under class and se (c) Gain Capital Stoc of year, cred designation fied by the c (d) Miscee Classify amore captions whi	r this caption includes of stock to won Resale or Cak (Account 210)-lits, debits, and both the nature of elass and series of all aneous Paid-Incounts included in the transture of the transture	gave rise to amounts re- luding identification with the which related. Incellation of Reacquired Report balance at beginning balance at end of year with a leach credit and debit identi- of stock to which related. Capital (Account 211)- this account according to a brief explanations, disclose hisactions which gave rise to
Line No.		Item (a)			Amount (b)
1 2 3 4 5 6 7 8	NONE				V-7

Name of F	Respondent	This Report Is:	:	Date of Report	Year of Report
	ower Company	(1) [ X ] An Ori (2) [ ] A Resu	ginal	(Mo, Da, Yr)	December 31, 2010
		DISCOUNT ON CAPITAL		ount 213)	•
stock for e 2. If any c	the balance at end of yea each class and series of c change occurred udring th ect to any class or series o	ar of discount on capital apital stock. The year in the balance	attach a staten change. State	nent giving particulars the reason for any chify the amount charge	narge-off during the
Line No.		Class and Series of Stock (a)	<	Balan	ce at End of Year (b)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	NONE				
17	TOTAL				0
		CAPITAL STOCK EXE	PENSE (Accour	nt 214)	
expenses 2. If any c	the balance at end of year for each class and series change occurred during the ect to any class or series of	of capital stock. ne year in the balance	change. State	nent giving particulars the reason for any ch and specify the acco	narge-off of capital
Line No.		Class and Series of Stock (a)	ς	Balan	ce at End of Year (b)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	NONE				

TOTAL

17

18

(1) [X] An Original (Mo Da Yr)	Name of Respondent	Thic Poport I	o: T	Date of Papart	Year of Report
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 ransactions during the eyar 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.  3. Include in the identification of each class and series of security, as appropriate, the interest or dividend  \$3,675,000 of Long-Term Energy Thrift Notes were issued in 2010. The weighted average interest rate was \$2,776,904 of Long-Term Energy Thrift Notes were redeemed in 2010. The weighted average interest rate was	·	This Report I:		Date of Report (Mo. Da. Yr)	·
1. Furnish a supplemental statement giving a brief description of security financing and refinancing transactions during the eyar and the accounting for the securities, discounts, premiums, expenses, and related accounting for the total principal amount, par value, or stated value, and 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, 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.  3. Include in the identification of each class and series of security, as appropriate, the interest or dividend  1. Furnish a supplemental statement giving a brief description of security fransactions during the accounting and related and the accounting for the securities is of security transactions were consummated.  4. Where the accounting for amounts relating to security is sother than that specified in Gen Instruction 16 of the Uniform System of Accounts, giv references to the commission authorization of the uniform System of Accounts, giv references to the commission authorization of the uniform System of Accounts, giv references to the commission at the accounting for which the liability on the securities was assumed a well as particulars (details) of the transactions where trespondent undertook to pay obligations of another company. If any unamortized discounts, premiums, expenses, and gains or losses and gains or losses and series of security is a particular of the Uniform System of Accounting for whe had the accounting for which the liability on the	Alpena Power Company	, ,	_	(, = 0,)	December 31, 2010
description of security financing and refinancing transactions during the eyar 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.  3. Include in the identification of each class and series of security, as appropriate, the interest or dividend  \$3,675,000 of Long-Term Energy Thrift Notes were redeemed in 2010. The weighted average interest rate was	SECURITIES ISSUED OR A			REFUNDED OR RE	TIRED
	description of security financing and refinancir transactions during the eyar and the accountir securities, discounts, premiums, expenses, argains or losses. Identify as to Commission aunumbers and dates.  2. Furnish particulars (details) showing fully th accounting for the total principal amount, par y stated value of each class and series of secur assumed, retired, or refunded and the accounting to the securities. Set forth the facts of accounting clearly with regard to redemption punamortized discounts, expenses, and gains or relating to securities retired or refunded, includance accounting for such amounts carried in the respective accounts at the date of the refunding or refinal transactions with respect to securities previous or retired.  3. Include in the identification of each class and security, as appropriate, the interest or divider \$3,675,000 of Long-Term Energy Thrift Notes rate of 3.74% and are due in two to seven year \$2,776,904 of Long-Term Energy Thrift Notes.	brief ng ng for the nd related uthorization ne value, or rity issued, uting for losses f the premiums, or losses ding the spondent's uncing sly refunded nd series of nd s were issued ars after issua	rate, nominal diprincipal amour shares. Give a name of the pri security transard. Where the airefunded or ret Instruction 16 coreferences to the different accounts. For securities for which the lia well as particul respondent und company. If are expenses, and respondent's be amounts relating in 2010. These nce.	int, par value or stated also the issuance of reinciapl underwriting fir ctions were consumm accounting for amounts tired is other than that of the Uniform System he commission author anting and state the acres assumed, give the ability on the securities lars (details) of the traidertook to pay obligating unamortized discoul gains or losses were books, furnish details ong to refunded securities are the conditional particular or losses were books, furnish details ong to refunded securities.	I value, and number of edemption price and m through which the nated. Is relating to securities specified in General of Accounts, give rization for the ecounting method. In the counting method is was assumed as in sactions whereby the ions of another runts, premiums, taken over onto the of these amounts with ies clearly earmarked.

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Name of Respondent	This Report Is:	Date of Report	Year of Report			
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010			

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

- 1. Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other Long-Term Debt.
- 2. In column (a), for new issues, give Commission authorization numbers and dates.
- 3. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds.
- 4. For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate demand notes as such. Include in column (a) names of associated companies from which advances were received.
- 5. For receivers' certificates, show in column (a) the name of the court and date of court order under which such certificates were issued.
- 6. In column (b) show the principal amount of bonds or other long-term debt originally issued.
- 7. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued.
- 8. For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. Indicate the premium or discount with a notation, such as (P) or (D). The expenses, premium or discount should not be netted.
- 9. Furnish in a footnote particulars (details) regarding the treatment of unamortized debt expense, premium or discount associated with issues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as specified by the Uniform System of Accounts.

Line	Class and Series of Obligation, Coupon Rate (For new issue, give Commission Authorization numbers and dates)	Principal Amount of Debt Issued	Total Expense, Premium or Discount
No.	(a)	(b)	(c)
1	Account 224-Long Term Debt Energy Thrift Certificates	12,789,000	0
2	3	, ,	
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14 15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25	TOTAL	12,789,000	0

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

### 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	AMORTI PER		Outstanding (Total amount outstanding without reduction for	Interest for Year Amount	Line No.
Issue (d)	Maturity (e)	Date From (f)	Date To (g)	amounts held by respondent) (h)	(i)	
Various	Various	N/A	N/A	\$ 13,197,721  includes \$ 408,721 of compound interest	597,698	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
				13,197,721	597,698	25

Name of Respondent	This Report Is: (1) [ X ] An Original	Date of Report (Mo, Da, Yr)	Year of Report			
Alpena Power Company	(2) [ ] A Resubmission	(IVIO, Da, 11)	December 31, 2010			
NOTES PAYABLE (Accounts 231)						

- 1. Report the particulars indicated concerning notes payable at end of year.
- 2. Give particulars of collateral pledged, if any.
- 3. Furnish particulars for any formal or informal compensating balance agreements covering open lines or credit.

4. Any deman notes should be designated as such in column (d).5. Minor amounts may be grouped by classes, showing the number of such amounts.

5. Mir	or amounts may be grouped by classes, sh	nowing the number of	such amour	its.		
Line No.	Payee (a)	Purpose for which issued (b)	Date of Note (c)	Date of Maturity (d)	Int. Rate (e)	Balance End of Year (f)
1	Energy Thrift Notes	General Corporate	various	various	1.50%	
2	<u> </u>	Purpose				
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						
	TOTAL					\$50,000

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

# PAYABLES TO ASSOCIATED COMPANIES\* (Accounts 233, 234)

- 1. Report particulars of notes and accounts payable to associated companies at end of year.
- 2. Provide separate totals for Accounts 233, Notes Payable to Associated Companies, and 234, Accounts Payable to Associated Companies, in addition to total for the combined accounts.
- 3. List each note separately and state the purpose for which issued. Show also in column (a) date of note, maturity and interest rate.
- 4. Include in column (f) the amount of any interest expense during the eyar on notes or accounts that were paid before the end of the year.
- 5. If collateral has been pledged as security to the payment of any note or account, describe such collateral.

	*See definition on page 226B							
			Totals	for Year				
Line	Particulars	Balance Beginning of	Debits	Credits	Balance End of	Interest for Year		
No.		Year	Depils		Year			
	(a)	(b)	(c)	(d)	(e)	(f)		
1	Acct 233, Notes Payable to Associate Companies							
2	Alpena Power Resources, Ltd.	NONE						
3	type:revolving							
4	purpose: working capital							
5	issued: 10/2/06							
6	maturity: Renews annually each October							
7	interest rate: prime less 0.75%							
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
	TOTAL	0	0	0	0	0		

Name o	of Respondent	This Report Is:	Date of Report	Year of Report
Alpena	Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010
	RECONCILIATION OF REPOR	RTED NET INCOME WITH TA	AXABLE INCOME	FOR FEDERAL
income practica even th 2. If the with tax elimina	ort the reconciliation of reported netax accruals and show computationable, the same detail as furnished cough there is no taxable income for utility is a member of a group which able net income as if a separate reted in such a consolidated return. Sist of allocation, assignment, or share	n of such tax accruals. Includen Schedule M-1 of the tax returned the year. Indicate clearly the children according to the second of the second that were to be filed, indicating Statenames of group member	le in the reconciliation in the year. Such a nature of each reconcible, however, intercons, tax assigned to each the constant of the constant in the constant	on, as far as abmit a reconciliation conciling amount. le reported net income ampany amounts to be each group member,
Line No.				TOTAL AMOUNT
1	Utility net operating income (page	114 line 20)		
2	Allocations: Allowance for funds u	sed during construction		
3	Interest expense			
4	Other (specify)			
5	Net income for the year (page 117	line 68)		
6	Allocation of Net income for	the year		
7	Add: Federal income tax expense	S		
8				
9	Total pre-tax income		II	NSERT Page 261B
10				
11	Add: Taxable income not reported	d on books:		
12				
13				
14				
15	Add: Deductions recorded on boo	ks not deducted from return		-
16				
17				
18				
19	Subtract: Income recorded on boo	oks not included in return:		
20				
21				
22				
23	Subtract: Deductions on return no	t charged against book incom	ie:	
24				
25				
26	Federal taxable income for the ver	or		

Name of Respondent	This Report Is:		Date of Report	Year of Report	
Alpena Power Company	(1) [ X ] An Orio (2) [ ] A resub		(Mo, Da, Yr)	December 31, 2010	
RECONCILIATION OF REPO	ORTED NET INCO			R FEDERAL	
<ul><li>3. Allocate taxable income between utility and 409.2</li><li>4. A substitute page, designed to meet a and meets the requirements of the above</li></ul>	and other income	as required	to allocate tax expens		ent
Utility			Other		Line No.
					1
					2
					3
					4
					5
					6
					7
					8
					9
					10
					11
					12
					13
					14
					15
					16
					17
					18
					19
					20
					21
					23
					24
					25
					26

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

### 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.
- 3. 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.

4. 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 BEGINNING 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 Income Tax	(44,249)			
2	MI Single Business Tax	55,000			
3	Property Tax	267,580	452,854		
4	Payroll Tax	8,016			
5	Michigan Use Tax	105			
6	MPSC Assessment	0	0		
7					
8					
9					
10					
11					
12					
13					
14		286,452	452,854		

	DISTRIBUTION OF TAXES CHARGED (omit cents)							
Line No.	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				
110.	(i)	(j)	(k)	(I)				
1	184,058			12,642				
2	185,148							
3	630,208			15,778				
4	139,692							
5	14,812							
6	43,944							
7								
8								
9								
10								
11								
12	1,197,862	0	0	28,420				

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

### 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.

			BALANCE AT END OF YEAR		
Taxes Charged	Taxes Paid	Adjustments	Taxes Accrued	Prepaid Taxes	Line
During Year	During Year		(Account 236)	(Incl. In Account 165)	No.
(d)	(e)	(f)	(g)	(h)	
196,700	500,000		(347,549)		1
185,148	205,748		34,400		2
645,986	657,782		298,347	495,417	3
181,166	173,917		15,265		4
14,812	13,620		1,297		5
43,944	43,944		0		6
					7
					8
					9
					10
					11
					12
					13
1,267,756	1,595,011	0	1,760	495,417	

	DISTRIBUTION OF TAXES 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)		Line No.					
				1					
				2					
				3					
			#107-31,505, #110-4,308, #417-5,503, #456-158	4					
				5					
				6					
				7					
				8					
				9					
				10					
				11					
0	0	0	42,572	12					

							N	
	of Respondent		This Rep	ort Is: \n Original		te of Report lo, Da, Yr)	Year of Report	
Alpena	Power Company			Resubmission	(1)	710, Da, 11)	December 31, 2010	
	AC	CUMULATED DEF	ERRED I	NVESTMENT TA	X CREDI	TS (Account 25	5)	
by utilit	y and nonutility of	n applicable to Acct perations. Explain I plumn (i) the averag	by footnot	e any correction a	ıdjustmer	nt to the account b		
Line No.	Account Subdivisions	Balance at Beginning of	Defe	erred for Year		ition to Current ar's Income	Adjustments	
		Year	Account No.	Amount	Account No.	Amount		
1	(a) Electric Utility	(b)	(c)	(d)	(e)	(f)	(g)	
2 3 4 5 6 7	3% 4% 8% 10%	7,910 130,137			411.4 411.4	1,615 18,332		
8	TOTAL	138,047		0		19,947	0	
9	Other (List separately and show 3%, 4%, 7%, 10% and TOTAL							
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 37 38 39 40 41 42 43 44 45 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47								

48

Name of Respondent		This Report Is:	Date of Report	Year of Report	
Alpena Power Company		(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31,	2010
ACCUMU	JLATED DEFERRE	D INVESTMENT TAX CRE	DITS (Account 255)	(Continued)	
Balance at End	Average Period of Allocation	Adjust	ment Explanation		Line No.
of Year	to Income	riajaot	mont Explanation		140.
(h)	(i)				
( )	( /				1
					2 3
6,295	31.9				4
111,805	32.77				5 6
118,100	32.34				7 8
110,100	32.34				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
					37 38
					39 40
					41
					42 43
					44 45
					46
					47 48

Name o	of Respondent	This Report Is:	Date of Report	Year of Report
Alpena	Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010
	MISCELLANEOUS CUF	RRENT AND ACCRUED LIA	ABILITIES (Account 2	42)
1. Give	e description and amount of other cur	rent and accrued liabilities a	s of the end of year.	
2. Mind	or items may be grouped by classes,	showing number of items in	each class.	
				Balance
Line		Item		End of Year
No.		(a)		(b)
1	Accrued Payroll			194,760
2	Accrued Vacation			158,669
3	Tax Collection Payable			18,729
4	Common Stock Dividend Declared			521,351
5	Preferred Stock Dividend Declared			59,309
6	Prepaid Rent			3,708
7	Flex Plan			3,692
8	Medical Contributions			7,736
9	Pledged Donations-Foundation			0
10	Consumers Energy Settlement-Curre	ent		799,000
11	Renewable Energy			1,122,489
12				
13				
14				
15				
16				
17				
18				
10	TOTAL			2 880 442

	CUSTOMER ADVANCES FOR CONSTRUCTION (Account 252)					
Line No.	List Advances by department (a)	Balance End of Year (b)				
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Electric Construction	147,911				
39	TOTAL	147,911				

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

## **OTHER DEFERRED CREDITS (Account 253)**

- Report below the particulars (details) called for concerning other deferred credits.
   For any deferred credit being amortized, show the period of amortization.
   Minor items (less than \$10,000) may be grouped by classes.

3. IV	linor items (less than \$1	0,000) may be gr	ouped by cl	asses.		
	Description of Other	Balance at		DEBITS	Credits	Balance at End of
Line		Beginning of	Contra	Amount	3.5dito	Year of Report
No.	Bolottod Groatto	Year	Account	7 WIIOGIN		roar or report
140.	(a)	(b)	(c)	(d)	(e)	(f)
1	Deferred Pension	186,617	130	414,000	466,229	238,846
2	Liability					
3						
4	FAS109-OPEB	2,507,826	130	453,000	284,016	2,338,842
5						
6	Deferred					
7	Compensation	3,894,903	130	286,680	333,876	3,942,099
8						
9	Additional Liability					
	FAS 158 Pension	2,921,710	192		575,770	3,497,480
11						
	Additional Liability					
	FAS 158 OPEB	893,038			422,533	1,315,571
14						
15	Consumers Energy					
16	Settlement	799,000	192	799,000		0
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						
43						
44						
45						
46						
47	TOTAL	11,203,094		1,952,680	2,082,424	11,332,838
	IVIAL	11,200,034		1,332,000	۷,00۷,424	11,002,000

Name of R	espondent	This Report Is: (1) [ X ] An Original	Date of Report	Year of Report
Alpena Po	wer Company	(Mo, Da, Yr)	December 31, 2010	
	DEFERRED GAINS FRO	OM DISPOSITION OF UTILI	TY PLANT (Account 2	256)
recognized 2. Gains of up the grow 3. In colur	nn (a) give a brief description of p. I. Identify items by department wan property with an original cost ouped amount shall be reported in nn (b) give the date of Commissionation following the respective ite t.)	here applicable. f less than \$50,000 may be o column (a). on approval of journal entries	grouped. The number i	f items making not been received,
Line No.	Description of	Property	Date J. E. Approved (b)	Total Amount of Gain
1	NONE		(b)	(0)
2	HOHL			
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
TOTAL				0

Name of Respondent	This Repo	ort Is:	Date of Report	Year of Report	
Alpena Power Company	(1) [ X ] Ar	n Original	(Mo, Da, Yr)	December 31	
		Resubmission	DI ANT (A		
DEFERRED GA	AINS FROM DISPOSITI	ON OF UTILITY	PLANT (Account 256	i) (cont'd)	
	Currer	nt Year			
Balance Beginning of Year	Amortizations to Acc. 411.6	Additional Gains		nce End Year	Line
(d)	(e)	(f)		(g)	No.
NONE		, ,			1
					2
					3
					4
					5
					6
					7
					8
					9
					10
					11
					12
					13
					14
					15
					16
					17
					18
					19
					20
					21
					22
					23
			ī	· · · · · · · · · · · · · · · · · · ·	4

\$0

\$0

\$0

TOTAL

Name	e of Respondent T	his Report Is:	Date of Report	Year of Report
	na Power Company	1) [ X ] An Original	(Mo, Da, Yr)	December 31, 2010
		2) [ ] A Resubmission		
	ACCUMULATED DEFERRED INCO	(Account 281)	A I ED AMORTIZATION	1 PROPERTY
	eport the information called for below con	,	accounting for deferred	l income taxes
	ng to amortizable property. or Other (Specify), include deferrals relati	ng to other income and de	aductions	
2. 10	Other (Specify), include deferrals relation	IIg to other income and de	ductions.	
			CHANGES D	URING YEAR
Line		Balance at	Amounts	Amounts
No.	Account	Beginning of Year	Debited to Acct. 410.1	Credited to Acct. 411.1
	(a)	(b)	(c)	(d)
1	Acelerated Amortization (Account 281)			
2	Electric			
3	Defense Facilities	NONE		
4	Pollution Control Facilities			
5	Other			
6				
7	TOTAL Electric (Total of lines 3 thru 6)	0	0	0
8	Gas			
9	Defense Facilities			
10	Pollution Control Facilities			
11	Other			
12				
13	TOTAL Gas (Total of lines 9 thru 12)	0	0	0
14	Other (Specify)			
15	TOTAL (Account 281)	0	0	0
16	Classification of TOTAL			
17	Federal Income Tax			
18	State Income Tax			
19	Local Income Tax			
OTE	S			

Name of Respor	ndent		This Report Is:		Date of Rep			
Alpena Power C	ompany		(1) [ X ] An Original (2) [ ] A Resubmission		(Mo, Da, Y	December 31	December 31, 2010	
ACCU	MULATED DEF		OME TAXES - (Account 281)			ATION PROPERTY		
3. Use footnotes	s as required		(Account 201)	(Oommaca	<u> </u>			
	mns for all line it	ems as app	ropriate.					
OLIANIOEO DI	LIDING VEAD		ADJUS	TMENTS				
CHANGES DI	JRING YEAR	DI	EBITS	CR	EDITS			
Amounts Debited to Acct. 410.2	Amounts Credited to Acct. 411.2	Account Credited	Amount	Account Debited	Amount	Balance at End of Year	Line No.	
(e)	(f)	(g)	(h)	(i)	(j)	(k)		
							1	
							2	
							3	
NONE							4	
							5	
							6	
							7	
							8	
							9	
							10	
							11	
							12	
							13	
							14	
							15	
							16	
							17	
							18	
							19	
S (Continued)							•	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

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

1. Report the information called for below concerning the respondent's accounting for deferred income taxes relating to property not subject to accelerated amortization.

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

			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	Federal - Depreciation-Utility	4,553,975	757,004	54,116
3	Michigan - Depreciation-Utility	860,908	143,108	211,400
4	Federal - AFUDC	13,617	0	617
5	Michigan - AFUDC	2,574	0	116
6				
7	TOTAL (Enter total of lines 2 thru 6)	5,431,074	900,112	266,249
8	Other (Specify)			
9	Federal - Non-Utiltiy Depreciation	5,975		
10	Michigan - Non-Utiltiy Depreciation	1,130		
11	TOTAL Account 282 (Enter total of lines 7 thru 11)	5,438,179	900,112	266,249
12	Classification of TOTAL			
13	Federal Income Tax	4,573,567	757,004	54,733
14	State Income Tax	864,612	143,108	211,516
15	Local Income Tax			

**NOTES** 

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original	(Mo, Da, Yr)	December 31, 2010

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

- Use footnotes as required.
   Fill in all columns for all line items as appropriate.

(e) (f) (g) (h) (i) (j) (k) No (c) (li (li (li (li (li (li (li (li (li (li								
Amounts Debited to Acct. 410.2  Amounts Credited to Acct. 411.2  (e)  (f)  (g)  (h)  (i)  (i)  (j)  (k)  Balance at End of Year  1  5,256,863  2  792,616  3  792,616  3  792,616  3  13,000  4  2,458  5  0  0  0  0  0  0  0  0  0  0  0  0	CHANGES DURING YEAR ADJUSTMENTS							
Debited to Acct. 410.2         Credited to Acct. 411.2         Account Credited         Amount Debited         Amount Debited         Balance at End of Year         Lir (k)           (e)         (f)         (g)         (h)         (i)         (j)         (k)         1           1         5,256,863         2         2         792,616         3           2         13,000         4         4         2,458         5           3         2         4         4         4         6           4         4         4         4         4         6         6           5         4         4         4         4         6         7         8         8         7         7         8         7         7         7         7         7         7         7	CHANGES DI	UNING TEAK	DI	EBITS	CF	REDITS		
1 5,256,863 2 792,616 3 13,000 4 2,458 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Debited to	Credited to		Amount		Amount		Line
5,256,863     2       792,616     3       13,000     4       2,458     5       0     0     0     6,064,937     7       8     7     8     7     8       204     248     242     295     0     0     6,071,989     1       204     248     0     0     5,275,794     13       204     248     0     0     796,195     14	(e)	(f)	(g)	(h)	(i)	(j)	(k)	No.
792,616 3 13,000 4 2,458 5 0 0 0 0 6,064,937 7 8 204 248 5 38 47 1,121 10 242 295 0 0 6,071,989 11 204 248 0 0 5,275,794 13 38 47 0 0 796,195 14								1
13,000 4 2,458 5 6 0 0 0 0 0 0 6,064,937 7 8 204 248 5,931 9 38 47 1,121 10 242 295 0 0 0 6,071,989 11 204 248 0 0 5,275,794 13 38 47 0 0 0 796,195 14							5,256,863	2
2,458       0     0     0     0     6,064,937     7       204     248     5,931     9       38     47     1,121     10       242     295     0     0     6,071,989     11       204     248     0     0     5,275,794     13       38     47     0     0     796,195     14							792,616	3
0     0     0     0     6,064,937     7       204     248     5,931     9       38     47     1,121     10       242     295     0     0     6,071,989     11       204     248     0     0     5,275,794     13       38     47     0     0     796,195     14							13,000	4
0     0     0     6,064,937     7       8     204     248     5,931     9       38     47     1,121     10       242     295     0     0     6,071,989     11       204     248     0     0     5,275,794     13       38     47     0     0     796,195     14							2,458	5
204 248 5,931 9 38 47 1,121 10 242 295 0 0 6,071,989 11 204 248 0 0 5,275,794 13 38 47 0 0 796,195 14								6
204     248     5,931     9       38     47     1,121     10       242     295     0     0     6,071,989     11       204     248     0     0     5,275,794     13       38     47     0     0     796,195     14	0	0		0		0	6,064,937	7
38     47     1,121     10       242     295     0     0     6,071,989     11       204     248     0     0     5,275,794     13       38     47     0     0     796,195     14								8
242     295     0     0     6,071,989     1       12     204     248     0     0     5,275,794     1       38     47     0     0     796,195     1	204	248					5,931	9
204 248 0 0 5,275,794 13 38 47 0 0 796,195 14	38	47					1,121	10
204     248     0     0     5,275,794     13       38     47     0     0     796,195     14	242	295		0		0	6,071,989	11
38 47 0 0 796,195 14								12
	204	248		0		0	5,275,794	13
	38	47		0		0	796,195	14
								15

NOTES (Continued)

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010		
ACCUMULATED DEFENDED INCOME TAYED, OTHER (Assess 4 000)					

## ACCUMULATED DEFERRED INCOME TAXES - OTHER (Account 283)

	CHANGES DURING 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	Federal - Property Tax-Summer	59,195	124,670	120,901	
3	Federal - Rate Case	17,260	0	4,219	
4	Federal - Energy Optimization	13,527	(1,151)	9,950	
5	Federal - Property Tax-Winter	0	85,492	85,492	
6	Federal - Michigan Business Tax	97,743	0	0	
7	Federal - Regulatory Asset - Pension	933,486	0	0	
8	Federal - Regulatory Asset - OPEB	285,326	0	0	
9	Federal - Consumers Energy Stlmnt	510,561	0	0	
10	Federal - PSCR	163,322	383,094	269,503	
11	Michigan - Summer Property Tax	11,191	23,568	22,856	
12	Michigan - Rate Case	3,263	0	798	
13	Michigan - Winter Property Tax	0	16,162	16,162	
14	Michigan - Regulatory Asset - Pension	176,471	0	0	
15	Michigan - Regulatory Asset - OPEB	53,939	0	0	
16	Michigan - Energy Optimization	2,558	(218)	1,881	
17	Michigan - Consumers Energy Stlmnt	96,518	0	0	
18	Michigan - PSCR	30,875	72,422	50,948	
19	TOTAL Electric (total of lines 2 thru 16)	2,455,235	704,039	582,710	
20	Other				
21					
22	Other - Federal Investment Losses	2,749	0	0	
23	Other - Michigan Investment Losses	520	0	0	
24	TOTAL Other (Total of lines 18 thru 24)	3,269		0	
25	Other (Specify)				
26	TOTAL (Account 283) (Enter total of lines 17 and 25)	2,458,504	704,039	582,710	
27	Classification of TOTAL				
28	Federal Income Tax	2,083,169	592,105	490,065	
29	State Income Tax	375,335	111,934	92,645	
30	Local Income Tax				

NOTES

<sup>1.</sup> 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.

Alpena Power Co			This Report Is:		Date of Repor	t Year of Report	
A	mpany		(1) [ X ] An Orig (2) [ ] A Resub		(Mo, Da, Yr)	December 31, 2	2010
ACCUMULATED DEFERRED INCOME TAXES - OTHER (Account 283) (Continued)					R (Account 283) (	Continued)	
B. Provide in the tems listed under I. Fill in all columb. Use footnotes	r Other. nns for all items			and 276B. In	clude amounts re	lating to insignificant	
			ADJUST	MENTS			
CHANGES DU	RING YEAR		BITS		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 No.
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
							1
						62,964	2
						13,041	3
						2,426	4
						0	5
						97,743	6
+		190	183,959			1,117,445	7
		190	134,999			420,325	8
				190	255,281	255,280	9
						276,913	10
						11,903	11
						2,465	12
+		400	04.777			0	13
		190	34,777			211,248	14
		190	25,521			79,460	15
				190	48,258	459 48,260	16 17
				190	40,250	52,349	18
0	0		379,256		303,539	2,652,281	19
Ü	Ü		373,230		303,333	2,032,201	20
							21
		439	754			3,503	22
		439	142			662	23
			896			4,165	24
						•	25
0	0		380,152		303,539	2,656,446	26
							27
0	0		319,712		255,281	2,249,640	28
0	0		60,440		48,258	406,806	29
			NOTES (Co				30

Name	of Respondent	This Report Is:	Date of Report	Year of Report
		(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010
	ACCUMULATED DEFER	RED INCOME TAXES - TE	MPORARY (Accoun	t 284)
1. Rep	port the information called for below co	ncerning each item included	d in this account at ye	ar end.
Line No.	Description of Item	Balance at End of Year	Date of Filing for Commission Approval	Case Number
	(a)	(b)	(c)	(d)
1	Electric			
2				
3		NONE		
4				
5				
6	TOTAL Floatric (T. 4.4.1)	.)		
7 8	TOTAL Electric (Total of lines 2 thru 6	0		
9	Gas			
10				
11				
12				
13				
14	TOTAL Gas (Total of lines 9 thru 13)	0		
15	Other (Specify)			
16	TOTAL (Account 284)	0		
16 17	(Enter Total of lines 7, 14 and 15) Classification of TOTAL	0		
18	Federal Income Tax			
19	State Income Tax			
20	Local Income Tax			
		NOTES		

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

## **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.

		DI	EBITS		
Line No.	Description and Purpose of Other Regulatory Liabilities	Account Credited	Amount	Credits	Balance at End of Year
140.	(a)	(b)	(c)	(d)	(e)
1 2	FAS109 Federal Adjustment: ITC Basis Adjustment			2,028	(42,553)
3 4 5	FAS109 Federal Adjustment: Amortization of Deferred ITC FAS109 - Federal Adjustment:	191	10,365		61,369
6 7 8	Accelerated Tax Depreciation on Pre-1981 Utility Property FAS109 - Federal Adjustment:	285	2,074		616
9 10 11	Tax Depreciation on Post 1980 Utility Property	285	6,251		51,740
12 13 14	FAS109 - Michigan Adjustment: ITC Basis Adjustment FAS109 - Michigan Adjustment:			384	(8,044)
15 16 17	Amortization of Deferred ITC FAS109 - Michigan Adjustment: Accelerated Tax Depreciation on	191	1,959		11,602
18 19 20	Pre-1981 Utility Property FAS109 - Michigan Adjustment: Tax Depreciation on Post 1980	285	392		116
21 22	Utility Property	285	1,182		9,781
23 24					
25 26					
27					
28 29					
30					
31 32					
33					
34					
35 36					
37					
38 39					
40	TOTAL		22,223	2,412	84,627

Name of	·	Report Is:	Date of Report	Year of Rep	ort
Alpena F	Power Company (2) [	( ] An Original ] A Resubmission	(Mo, Da, Yr)	December	31, 2010
	GAIN OR LOSS ON DISPOSIT	ION OF PROPERTY	(Account 421.1 and 4	21. 2)	
(when ac property 2. Individual the num 3. Give the approval	a brief description of property creating the equired by another utility or associated con by type: Leased, Held for Future Use, or dual gains or losses relating to property wher of such transactions disclosed in coluthe date of Commission approval of journatis required but has not been received, giving Plant Purchased or Sold.)	mpany) and the date to Nonutility.  ith an original cost of mn (a).  al entries in column (b)	ransaction was comple less than \$100,000 ma ), when approval is red	eted. Identify by be grouped quired. Where	d with
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:	(3)	(0)	(α)	(0)
2					
3	gain on sale of stock	_		\$ 2,442	
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					

Total Gain

15 16 17

0

2,442

Name of	Respondent	This Report Is:	Date of Report	Year of Re	nort
	Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)		per 31, 2010
	GAIN OR LOSS ON DISPOSITION	• • • • • • • • • • • • • • • • • • •	nt 421.1 and 421.	2) (Continue	ed)
Line No.	Description of Property (a)	Original Cost of Related Property (b)	Date Journal Entry Approved (When Required)	Account 421.1 (d)	Account 421.2 (e)
18	Loss on disposition of property:	(b)	(0)	(u)	(0)
19 20 21 22 23 24 25 26 27 28 29 30 31 32	NONE				
33 34	Total Loss	\$ -			
34	TUlai LUSS	- φ			

Name of	Respondent	This Report	ls:	Date of Report	Year of Report
	Power Company	(1) [ X ] An (	Original	(Mo, Da, Yr)	December 31, 2010
•	INCOME FROM UTILITY	(2)[]AR		RS (Accounts 412 an	
1. Repo	rt below the following information w			om revenues, and inco	<u>,                                      </u>
operating	property leased to others constituting unit or system.		department ir	subheading and total for a addition to a total for a	all utility departments.
	ach lease show: (1) name of lessed on and location of the leased prope			articulars of the method for the property.	of determining the
	s; (3) operating expenses classified			associated companies	5 <b>.</b>
operatior	n, maintenance, depreciation, rents	<b>5</b> ,	· ·	·	
	tion; and (4) net income from lease	•			
	amounts so that deductions appea	r as a			
Line No.					
1	NONE				
2 3					
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					
34 35					
36					
37					
38 39					

40

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

## PARTICULARS CONCERNING CERTAIN OTHER INCOME ACCOUNTS

- 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.
- 5. 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.
- 6. 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.

Line	Item	Amount
No.	(a)	(b)
1	Account 417 - Revenues From Non-Utility Operations	
2	Alpena Power Recources Ltd.	54,043
3	Alpena Power Generation LLC	3,632
4	West Dock Properties LLC	10,570
5	Sunrise Side Energy LLC	3,793
6	Luna Energy LLC	180,864
7	CRTC Air Base	0
8	Total	252,901
9	Account 417.1-Expenses of Non-Utility Operations	· I
10	Alpena Power Recources Ltd.	(51,132)
11	Alpena Power Generation LLC	(1,059)
12	West Dock Properties LLC	(6,979)
13	Sunrise Side Energy LLC	(1,059)
14	Luna Energy LLC	(137,991)
15	CRTC Air Base	0
16	Total	(198,221)
17	Account 418-Non Operating Rental	
18	Rents	45,960
19	Depreciation	(13,891)
20	Utilities	(10,465)
21	Maintenance	(11,219)
22	Total	10,385
23	Account 419-Interest & Dividend Income	
24	Banks & Credit Unions	270
25	Stock Dividends	1,130
26	West Dock Properties LLC	6,022
27	Total	7,423
28		
29	Grand Total	72,488
30		
31		

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

## **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	REVENUES
Line No.	Title of Account	Amount for Year	Amount for Previous Year
	(a)	(b)	(c)
1	Sales of Electricity		
2	(440) Residential Sales	12,024,412	10,747,870
3	(442) Commercial and Industrial Sales		
4	Small (or Commercial)	12,019,244	11,216,328
5	Large (or Industrial)	8,383,483	7,609,865
6	(444) Public Street and Highway Lighting	22,462	27,008
7	(445) Other Sales to Public Authorities		
8	(446) Sales to Railroads and Railways		
9 10	(448) Interdepartmental Sales (449) Other Sales		
11	(449) Other Sales		
''			
12	TOTAL Sales to Ultimate Consumers	32,449,601	29,601,071
13	1017 LE Galos to Gillimate Golleaniere	32, 110,001	20,001,011
14	(447) Sales for Resale		
14	(447) Gales for Resale		
15	TOTAL Sales of Electricity	32,449,601 *	29,601,071
16	,	, ,	, ,
17	(Less) (449.1) Provision for Rate Refunds	388,202	437,791
18	TOTAL Revenue Net of Provision for Refunds	32,837,804	30,038,862
19	Other Operating Revenues	02,007,004	30,000,002
20	(450) Forfeited discounts	51,598	48,140
21	(451) Miscellaneous Service Revenues	25,449	18,030
22	(453) Sales of Water and Water Power	0	0
23	(454) Rent from Electric Property	103,129	102,832
24	(455) Interdepartmental Rents	0	0
25	(456) Other Electric Revenues	53,537	56,320
26			
27			
28			
29			
30	TOTAL Other Operating Revenues	233,713	225,322
31	1017 L Other Operating Nevertices	200,710	220,022
32	TOTAL Electric Operating Revenues	33,071,516	30,264,184

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

## **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.

7. Include difficulty saids. I fortide details of such saids in a footifole.					
MEGAWATT	HOURS SOLD	AVERAGE NUMBEI PER M			
Amount for Year	Amount for Previous Year	Number for Year	Number for Previous Year	Line No.	
(d)	(e)	(f)	(g)		
				1	
88,971	86,526	13,717	13,718	2	
				3	
103,665	102,063	3,742	3,803	4	
136,081	125,877	4	4	5	
92	98	187	200	6	
				7	
				2 3 4 5 6 7 8 9	
				9 10	
				11	
				- 11	
328,809	314,564	17,650	17,725	12	
3=3,533	,	,	,	13	
				14	
328,809 **	314,564	17,650	17,725	15	
				16	
				17	
	044504	47.050	47.705	40	
328,809	314,564	17,650	17,725	18	

<sup>\*</sup> Include \$1,268,320 unbilled revenues.

<sup>\*\*</sup> Includes 9,092 MWH relating to unbilled revenues.

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(Next is 310)

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

#### 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 2 3 4 5	440 - Residential Residential Unbilled @ 12/31/10	88,971 6,307	12,024,412 884,720	13,714	6,488	13.897
6 7 8 9	442-Commercial/Industrial General Service Standard Power Large Power	27,880 45,726 29,095	3,843,841 5,146,270 2,815,286	2,376 219 15	11,734 208,795 1,939,667	13.747 11.564 9.843
10	Protective Lights	963	213,847	1,144	842	21.535
11	Industrial	136,081	8,383,483	3	45,360,333	6.660
12 13 14 15 16 17 18 19 20 21 22 23 24 25	Total 442 Unbilled @ 12/31/10  444-Street and Highway Street and Highway Lights Unbilled @ 12/31/10	239,745 2,780 92 5	20,402,727 382,475 22,462 1,125	3,757 179	63,813 514	8.951 22.921
26 27 28 29 30 31 32						
33	Total Billed	328,808	32,449,602	17,650	18,629	10.32
34	Total Unbilled Rev. (See Instr. 6)	9,092	1,268,320			
35	TOTAL	328,808	32,449,602	17,650	18,629	10.32

Alpena Power Company  (1) [ X ] An Original (Mo, Da, Yr)  December 31, 2010	Name of Respondent	This Report Is:	Date of Report	Year of Report
	Alpena Power Company	1, ,	(Mo, Da, Yr)	December 31, 2010

## **SALES FOR RESALE (Account 447)**

- 1. 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).
  2. Enter the name of the purchaser in column (a). Do
- 2. 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:
- **RQ** 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.
- <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 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.
- $\underline{\text{IU}}$  for intermediate-term service from a designated generating unit. The same as  $\underline{\text{LU}}$  service except that "intermediate-term" means longer than one year but less than five years.

OS - for other service. Use this category only for

					Actual Der	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
	(a)	(b)	(c)	(d)	(e)	(f)
1	None					
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						

Name of Respondent	This Report Is:	Date of Report	Year of Report
Name of Respondent	This Report is.	Date of Report	real of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

#### 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 **RQ** sales together. Report them starting at line number one. After listing all **RQ** sales, enter "Subtotal **RQ**" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-**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 **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 megawatthours 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	EVENUE		
Megawatthours Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h + i + j)	Line No.
(g)	(h)	(i)	(j)	(f)	110.
				0	1
None				0	2
				0	3
				0	4
				0	5
				0	6
				0	7
				0	8
				0	9
				0	10
				0	11
				0	12
				0	13
				0	14

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
Alpe	ena Power Company	(1) [ X ] An Original	(Mo, Da, Yr)	December 31, 2010
,pc		(2) [ ] A Resubmission		200000. 0.1, 20.10
	ELECTRIC C	PERATION AND MAINTENAL	NCE EXPENSES	
If the	amount for previous year is not deprived f	rom previously reported figures	, explain in footnotes.	
	Account		Amt. For Current	Amt. For Previous
Line			Year	Year
No.	(a)		(b)	(c)
1	1. POWER PRODUCTION			
3	A. Steam Power G	eneration		
4	(500) Operation Supervision and Enginee	rina		
5	(501) Fuel	5		
6	(502) Steam Expenses		N/A	
7	(503) Steam from Other Sources			
8	(Less) (504) Steam Transferred - CR.			
9	(505) Electric Expenses			
10	(506) Miscellaneous Steam Power Expen (507) Rents	ses		
12	Allowances			
13	TOTAL Operation (Enter Total of Lines 4	thru 12 )	0	0
14	Maintenance	,		
	(510) Maintenance Supervision and Engir	neering		
16	(511) Maintenance of Structures			
17 18	(512) Maintenance of Boiler Plant (513) Maintenance of Electric Plant			
19	(514) Maintenance of Miscellaneous Stea	m Plant		
20	TOTAL Maintenance (Enter Total of Lines		0	0
21	TOTAL Power Production Expenses-Stea	0	0	
22	B. Nuclear Power C	,	0	Ü
23	Operation			
24	(517) Operation Supervision and Enginee	ring		
25	(518) Fuel			
	(519) Coolants and Water (520) Steam Expenses			
	(521) Steam from Other Sources			
	(Less) (522) Steam Transferred - CR			
30	(523) Electric Expenses			
31	(524) Miscellaneous Nuclear Power Expe	nses		
32	(525) Rents			
33	TOTAL Operation (Enter Total of lines 24 th	nru 32 )	0	0
34	Maintenance			
35	(528) Maintenance Supervision and Engir	neering		
36 37	(529) Maintenance of Structures (530) Maintenance of Reactor Plant Equip	nment		
38	(531) Maintenance of Electric Plant	ZINOIIL		
39	(532) Maintenance of Miscellaneous Nucl	ear Plant		
40	TOTAL Maintenance (Enter Total of Lines		0	0
41	TOTAL Power Production Expenses-Nuc	·	0	0
42	C. Hydraulic Power			·
	Operation			
44	(535) Operation Supervision and Enginee	ring	1	
45 46	(536) Water for Power (537) Hydraulic Expenses			
47	(538) Electric Expenses			
48	(539) Miscellaneous Hydraulic Power Ger	neration Expenses		
49	(540) Rents	•		
50	TOTAL Operation (Enter Total of Lines 4	4 thru 49 )	0	0

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report			
		(1) [X] An Original	(Mo, Da, Yr)	December 31, 2010			
Aipe	na Fower Company	(2) [ ] A Resubmission		December 31, 2010			
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES (cont'd)						
	If the amount for previous year	is not deprived from previously re	eported figures, explain in	footnotes.			
Line	Account	<del> </del>	Amt. For Current Year	Amt. For Previous Year			
No.	(a)	· ·	(b)	(c)			
51	C. Hydraulic Power Gene	eration (Continued)					
	Maintenance						
53	(541) Maintenance Supervision and Engir	neering	21/2				
54	(542) Maintenance of Structures		N/A				
55	(543) Maintenance of Reservoirs, Dams,	and Waterways					
56	(544) Maintenance of Electric Plant	lia Diant					
57 58	(545) Maintenance of Miscellaneous Hydr TOTAL Maintenance (Total of Lines 53 ti		0	0			
59	TOTAL Infallite liable (10tal of Elifes 33 to TOTAL Pwr. Production Expenses-Hyd	•	0	0			
60	D. Other Power G	·	Ů	U			
	Operation						
62	(546) Operation Supervision and Enginee	ring					
63	(547) Fuel						
64	(548) Generation Expenses						
	(549) Miscellaneous Other Power Genera	tion Expenses					
	(550) Rents						
67	TOTAL Operation (Total of Lines 62 thru	66)	0	0			
	Maintenance	a coring					
69 70	<ul><li>(551) Maintenance Supervision and Engir</li><li>(552) Maintenance of Structures</li></ul>	leering					
71	(553) Maintenance of Generating and Ele	ctric Plant					
72	(554) Maintenance of Miscellaneous Other						
73	TOTAL Maintenance (Total of Lines 69		0	0			
74	TOTAL Pwr. Production Expenses-Oth	•	0	0			
75	E. Other Power Sup	· · · · · · · · · · · · · · · · · · ·					
76	(555) Purchased Power						
77	(556) System Control and Load Dispatchi	ng					
78	(557) Other Expenses						
79	Total Other Power Supply Expenses (7		0	0			
80	Total Pwr. Production Expenses (Total	·	0	0			
81	2. TRANSMISSION Operation	EXPENSES					
	(560) Operation Supervision and Enginee	ring					
84	(561) Load Dispatching	ang .					
85	(562) Station Expenses						
-	(563) Overhead Lines Expenses						
87	(564) Underground Lines Expenses						
88	(565) Transmission of Electricity by Other	S					
89	(566) Miscellaneous Transmission Expen	ses					
90	(567) Rents						
91	TOTAL Operation (Total of Lines 83 thru	90)	0	0			
	Maintenance						
93	(568) Maintenance Supervision and Engir	neering					
94 95	<ul><li>(569) Maintenance of Structures</li><li>(570) Maintenance of Station Equipment</li></ul>						
96	(571) Maintenance of Station Equipment (571) Maintenance of Overhead Lines						
97	(571) Maintenance of Overhead Lines (572) Maintenance of Underground Lines						
	(572) Maintenance of Orderground Lines (573) Maintenance of Miscellaneous Tran						
99	TOTAL Maintenance (Total of Lines 93		0	0			
100	TOTAL Transmission Expenses (Total of	,	0	0			
101	3. DISTRIBUTION						
_	Operation						
103	(580) Operation Supervision and Enginee	ring					

Name	of Respondent	This Report Is:	Date of Report	Year of Report			
	•	(1) [ X ] An Original	(Mo, Da, Yr)	•			
Alpena Power Company		(2) [ ] A Resubmission		December 31, 2010			
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES (cont'd)						
	If the construct for any discount of	in and density and forms are viewals.		. fa atracta a			
Line	If the amount for previous year Accour	is not deprived from previously	Amt. For Current Year				
No.	(a)	ıt	(b)	(c)			
104	3. DISTRIBUTION EXPE	NSES (Continued)	(6)	( 0)			
105	(581) Load Dispatching						
106	(582) Station Expenses						
107	(583) Overhead Line Expenses		N/A				
108	(584) Underground Line Expenses		1 - 2,7 1	+			
109	(585) Street Lighting and Signal System Exp	penses					
110	(586) Meter Expenses						
111	(587) Customer Installations Expenses						
112	(588) Miscellaneous Expenses						
113	(589) Rents						
114	TOTAL Operation (Total of Lines 103 thru	u 113)	0	0			
115	Maintenance			<u></u>			
116	(590) Maintenance Supervision and Enginee	ering					
117	(591) Maintenance of Structures						
118	(592) Maintenance of Station Equipment						
119	(593) Maintenance of Overhead Lines						
120	(594) Maintenance of Underground Lines			_			
121	(595) Maintenance of Line Transformers	10.1					
122	(596) Maintenance of Street Lighting and Si	gnai Systems					
123 124	(597) Maintenance of Meters (598) Maintenance of Miscellaneous Distribu		_				
125	TOTAL Maintenance (Total of Lines 116		0	0			
126	TOTAL Maintenance (Total of Lines 116  TOTAL Distribution Expenses (Total of Lines 116)	<i>'</i>	0				
127	4. CUSTOMER ACCOL		0	0			
128	Operation	ATTO EAL ENGLO					
129	(901) Supervision						
130	(902) Meter Reading Expenses						
131	(903) Customer Records and Collection Exp	enses					
132	(904) Uncollectible Accounts						
133	(905) Miscellaneous Customer Accounts Ex	penses					
134	TOTAL Customer Accounts Expenses (T	otal of Lines 129 thru 133)	0	0			
135	5. CUSTOMER SERVICE AND IN	FORMATIONAL EXPENSES					
	Operation						
137	(907) Supervision			_			
138	(908) Customer Assistance Expenses			_			
139	(909) Informational and Instructional Expens			+			
140	(910) Miscellaneous Customer Service and TOTAL Cust. Service and Informational E		0	0			
142	6. SALES EX		0	U			
	Operation 0. SALES EX	FENGE					
144	(911) Supervision						
145	(912) Demonstrating and Selling Expenses			+			
146	(913) Advertising Expenses			1			
147	(916) Miscellaneous Sales Expenses						
148	Total Sales Expenses (Total of Lines 144	thru 147)	0	0			
149	7. ADMINISTRATIVE AND O	•					
150	Operation						
151	(920) Administrative and General Salaries						
152	(921) Office Supplies and Expenses						
153	(Less) (922) Administrative Expenses Transf	erred - CR					

Nam	e of Respondent	Date of Report	Year of Report						
Alpe	na Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010					
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES (cont'd)								
	If the amount for previous year	is not deprived from previously re	ported figures, explain in fo	otnotes.					
Line No.	Account (a)	Amt. For Current Year (b)	Amt. For Previous Year (c)						
154	7. ADMINISTRATIVE AND GENER	AL EXPENSES (Continued)							
155	(923) Outside Services Employed								
156	(924) Property Insurance	N/A							
157	(925) Injuries and Damages								
158	(926) Employee Pensions and Benefits								
159	(927) Franchise Requirements								
160	(928) Regulatory Commission Expenses								
161	(929) Duplicate Charges - CR.								
162	(930.1) General Advertising Expenses								
	(930.2) Miscellaneous General Expenses (931) Rents								
164	,								
165	TOTAL Operation (Total of Lines 151 to	nru 164)	0	0					
	Maintenance								
167	(935) Maintenance of General Plant								
168	TOTAL Administrative and General Exp	0	0						
169	TOTAL Electric Operation and Maintena	0	0						
	of lines 80, 100, 126, 134, 141, 148, and	168 )							

NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES				
<ol> <li>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.</li> <li>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.</li> </ol>	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 equivalents. Show the estimated number of equivalent employees attributed to the electric department from joint functions.			
Payroll Period Ended (Date)	N/A			
Total Regular Full-Time Employees				
Total Part-Time and Temporary Employees				
4. Total Employees				

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
Alpe	na Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010
	ELECTRIC OPERATION	ON AND MAINTENANCE E	XPENSES - NONMAJO	! DR
Line	Account	Amount For Current Year	Amount for Previous Year	
No.	(1) POWER PRODUCTION	ON EVDENCES	Current real	Previous real
2	A. Steam Power G			
3	Operation A. Steam Fower G	eneration		
4	500 Operation Supervision and Engin	eering	0	0
5	501 Fuel	eemig	0	0
6	503 Steam from Other Sources		0	0
7	(Less) 504 Steam Transferred-CR.		0	0
8	507 Rents		0	0
9	508 Operation Supplies and Expense	s	0	0
10	509 Allowances	-	0	0
11	TOTAL Operation (Enter Total of Lines	4 thru 10 )	0	0
12	Maintenance	,		
13	515 Maintenance of Steam Production	n Plant		
14	TOTAL Maintenance		0	0
15	TOTAL Power Prod. Exp Steam P	lant	0	0
16	B. Nuclear Power G	eneration		
17	Operation			
18	517 Operation Supervision and Engin	eering	0	0
19	518 Nuclear Fuel Expense		0	0
20	519 Coolants and Water		0	0
21	520 Steam Expenses		0	0
22	521 Steam from Other Sources		0	0
23	(Less) 522 Steam Transferred-CR.		0	0
24	523 Electric Expenses		0	0
25	524 Miscellaneous Nuclear Power Ex	penses	0	0
26	525 Rents		0	0
27	TOTAL Operation (Enter Total of Lines	18 thru 26 )	0	0
28	Maintenance			
29	528 Maintenance Supervision and En	gineering	0	0
30	529 Maintenance of Structures		0	0
31	530 Maintenance of Reactor Plant Eq	uipment	0	0

Name of Respondent		This Report Is:	Date of Report	Year of Report			
Alper	na Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010			
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES-NONMAJOR (Continued)						
Line No.	Account		Amount For Current Year	Amount for Previous Year			
32	531 Maintenance of Electric Plant		0	0			
33	532 Maintenance of Miscellaneous N	luclear Plant	0	0			
34	TOTAL Maintenance (Total of Line 29	thru 33 )	0	0			
35	TOTAL Power Production Expenses	s-Nuclear Power	0	0			
36	C. Hydraulic Power	Generation					
37	Operation						
38	535 Operation Supervision and Engir	neering	0	0			
39	536 Water for Power		0	0			
40	540 Rents		0	0			
41	540.1 Operation Supplies and Expen	ises	0	0			
42	TOTAL Operation (Total of Line 38 thru	ı 41 )	0	0			
43	Maintenance						
44	545.1 Maintenance of Hydraulic Proc	duction Plant	0	0			
45	TOTAL Maintenance		0	0			
46	TOTAL Power Production Expenses	s-Hydraulic Power	0	0			
47	D. Other Power G	eneration					
48	Operation						
49	546 Operation Supervision and Engir	neering	0	0			
50	547 Fuel		0	0			
51	550 Rents		0	0			
52	550.1 Operation Supplies and Expen	ises	0	0			
53	TOTAL Operation (Total of Lines 49 thr	ru 52 )	0	0			
54	Maintenance						
55	554.1 Maintenance of Other Power F	Production Plant	0	0			
56	TOTAL Maintenance		0	0			
57	TOTAL Power Production Expenses	s-Other Power	0	0			
58	<u> </u>						
59	E. Other Power Supp	oly Expenses					
60	Operation						
61	555 Purchased Power		22,163,415	20,154,085			
62	557 Other Expenses						

Nam	e of Respondent	Date of Report	Year of Report				
Alpei	na Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010			
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES-NONMAJOR (Continued)						
Line No.	Accoun	t	Amount For Current Year	Amount for Previous Year			
63	TOTAL Other Pwr. Supply Exp. (To	tal of Lines 61 and 62 )	22,163,415	20,154,085			
64	TOTAL Power Prod. Exp. (Total Line	s 15, 35, 46, 57 & 63 )	22,163,415	20,154,085			
65							
66	2. TRANSMISSION	EXPENSES					
67	Operation						
68	560 Operation Supervision and Engi	neering	77,750	41,442			
69	567 Rents		0	0			
70	567.1 Operation Supplies and Exper	nses	34,846	9,625			
71	TOTAL Operation (Total of Lines 68 th	ru 70 )	112,596	51,067			
72	Maintenance						
73	574 Maintenance of Transmission P	ant	57,636	39,776			
74	TOTAL Maintenance		57,636	39,776			
75	TOTAL Transmission Expenses		170,232	90,843			
76	3. DISTRIBUTION	EXPENSES					
77	Operation						
78	580 Operation Supervision and Engi	neering	192,152	172,839			
79	581.1 Line and Station Expenses		119,859	121,023			
80	585 Street Lighting and Signal Syste	m Expenses	144	799			
81	586 Meter Expenses		74,784	82,089			
82	587 Customer Installations Expense	s	21,713	23,357			
83	588 Miscellaneous Distribution Expe	nses	173,068	154,914			
84	589 Rents		4,825	3,120			
85	TOTAL Operation (Total of Lines 78 th	ru 84 )	586,546	558,141			
86	Maintenance						
87	592.1 Maintenance of Structures and	d Equipment	23,906	170,264			
88	594.1 Maintenance of Lines		502,325	491,509			
89	595 Maintenance of Line Transforme	ers	25,082	21,270			
90	596 Maintenance of Street Lighting a	and Signal Systems	0	0			
91	597 Maintenance of Meters		0	0			
92	598 Maintenance of Miscellaneous D	Distribution Plant	4,828	3,486			
93	TOTAL Maintenance (Total of Lines 87	7 thru 92 )	556,141	686,529			

Name	of Respondent	This Report Is:	Date of Report	Year of Report			
Alpen	a Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010			
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES-NONMAJOR (Continued)						
Line	Account		Amount For	Amount for			
No.		Current Year	Previous Year				
94	TOTAL Distribution Expenses (Total	of Lines 85 and 93 )	1,142,686	1,244,670			
95							
96	4. CUSTOMER ACCOUN	ITS EXPENSES					
97	Operation						
98	902 Meter Reading Expenses		172,309	162,281			
99	903 Customer Records and Collection	n Expenses	332,427	325,265			
100	904 Uncollectible Accounts		33,694	56,929			
101	TOTAL Customer Accounts Expens	es (Total of Lines 98 thru 100)	538,430	544,475			
102							
103	5. CUSTOMER SERVICE AND INFO	DRMATIONAL EXPENSES					
104	Operation						
105	906 Customer Service & Informational	276,795	183,108				
106	TOTAL Cust. Service & Informational Expense		276,795	183,108			
107							
108	6. SALES EXPI	ENSE					
109	Operation						
110	917 Sales Expenses		715	1,282			
111	TOTAL Sales Expense		715	1,282			
112	7. ADMINISTRATIVE AND GE	NERAL EXPENSES					
113	Operation						
114	920 Administrative and General Salar	ries	1,119,417	1,023,001			
115	921 Office Supplies and Expenses		104,076	95,877			
116	(Less) 922 Administrative Expenses Tran	nsferred-CR.	(410,504)	(412,530)			
117	923 Outside Services Employed		85,180	107,797			
118	924 Property Insurance		41,086	36,604			
119	925 Injuries and Damages		136,906	130,810			
120	926 Employee Pensions and Benefits	1,664,557	1,832,228				
121	927 Franchise Requirements		0	0			
122	928 Regulatory Commission Expense	es	90,249	90,933			
123	(Less) 929 Duplicate Charges-CR.		0	0			

Name	e of Respondent	Date of Report	Year of Report				
Alper	na Power Company	(Mo, Da, Yr)	December 31, 2010				
ELECTRIC OPERATION AND MAINTENANCE EXPENSES-NONMAJOR (Continued)							
Line No.	Accoun	Amount For Current Year	Amount for Previous Year				
124	930.1 General Advertising Expense	8,181	10,343				
125	930.2 Miscellaneous General Exper	118,294	70,688				
126	931 Rents	15,667	15,531				
127	933 Transportation Expenses		0	0			
128	TOTAL Operation (Total of Lines 114	thru 127)	2,973,110	3,001,282			
129	Maintenance						
130	935 Maintenance of General Plant	159,469	177,047				
131	TOTAL Admin. And Gen. Exp. (Tota	3,132,579	3,178,329				
132	TOTAL Electric Operation and Ma (Total of lines 64, 75, 94, 101, 106, 111 and 13	27,424,852	25,396,792				

## NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES

- 1. The data on number of employees should be reported for the payroll period ending nearest to December 31, any payroll period ending 60 days before or after December 31.
- 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.
- 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 equivalents. Show the estimated number of equivalent employees attributed to the electric department from joint functions.
- 1. Payroll Period Ended (Date) = 12/19/2010
- 2. Total Regular Full-Time Employees = 38
- 3. Total Part-Time and Temporary Employees = 0
- 4. Total Employees = 38

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Name of Respondent	This Report Is:	Date of Report	Year of Report			
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010			
PURCHASED POWER (Account 555)						
(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.
- 3. 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.
- **EX** For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.

					Actual Den	nand (MW)
Line No.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	FERC Rate Schedule or Tariff No. (c)	Avg. Monthly Billing Demand (d)	Avg. Monthly NCP Demand (e)	Avg. Monthly CP Demand  (f)
1	Consumers Energy	RQ	N/A	35.0		53.2
2	Renewable Energy Surcharge	MPSC**	N/A	33.3	00.2	00.2
	Lafarge Corporation	OS*	N/A			
4	Decorative Panel Inc	OS*	N/A			
5						
6						
7	* Dump Power					
8	** Renewable Enegy Surcharge per l	J-15804				
9						
10						
11						
12						
13						
14						
15						

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010			
PURCHASED POWER (Account 555) (Continued)						

## RCHASED POWER (Account 555) (Continued

#### (Including power exchanges)

- <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, tarrifs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements <u>RQ</u> 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 megawatthours shown on bills rendered to the respondent. Report in column (h) and (i) the megawatthours 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 EXC	POWER EXCHANGES		COST/SETTLEMENT OF POWER			
Megawatthours Purchased	Megawatthours Received	Megawatthours Delivered	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (j + k + l) or Settlement (\$)	Line
(g)	(h)	(i)	(j)	(k)	(I)	(m)	No.
343,331			10,235,697	10,023,007	818,454	21,077,158	1
0					838,953	838,953	2
2,975				247,047		247,047	3
10				257		257	4
						0	5
			Other C	harges		0	6
			Kvar charge=	19,454		0	7
	Consumers En	ergy Correction/Bill	ling Settlement=	799,000		0	8
						0	9
						0	10
						0	11
						0	12
						0	13
346,316			10,235,697	10,270,311	1,657,407	22,163,415	14

Nam	ne of Respondent	This Report Is:	Date of Report	Year of Report					
Alpe	na Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010					
			CTRICITY FOR OTHERS (Ad	count 456)					
		Including transactions re	ferred to as "wheeling")						
<ol> <li>Report all transmission of electricity, I.e. wheeling, provided for other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers.</li> </ol>			<ul><li>any ownership interest in or with the entities listed in colu</li><li>4. In column (d) enter a State</li></ul>	tistical Classification code					
	Use a separate line of data for esmission service involving the e		the service as follows:	ctual terms and conditions of					
	mns (a), (b), and ( c).	mutes iistea iii	<u>LF</u> - for long-term transmissi means one year or longer ar						
that (b) thece authe	Report in column (a) the compar paid for the transmission service the company or public authority lived from and in column (c) the ority that the energy was deliven name of each company or publications.	ce. Report in column that the energy was e company or public ered to. Provide the	cannot be interrupted for ecc intended to remain reliable e conditions. For all transaction provide in a footnote the terr	conomic reasons and is even under adverse ons identified as <u>LF</u> , mination date of the contract that either buyer or seller can					
Line No.	Payment By (Company or Public Authority) [Footnote Affiliations] (a)	Energy Received From (Company or Public Authority) [Footnote Affiliations] (b)	Energy Delivered To (Company or Public Authority) [Footnote Affiliation] ( c)	Statistical Classification (d)					
1	Thunder Bay Power	Thunder Bay Power	METC	SF					
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									

Name of Respondent	This Report Is:	Date of Report	Year of Report
Albena Power Company	(1) [ X ] An Original	(Mo, Da, Yr)	December 31, 2010

## DISTRIBUTION TRANSMISSION OF ELECTRICITY FOR OTHER (Account 456) (Continued)

#### (Including transactions referred to as "wheeling")

- <u>SF</u> for short-term transmission service. Use this category for all firm services, where the duration of each period of commitment for service is less than one year.
- <u>OS</u> for other transmission service. Use this category only for those services which cannot be placed in the above-defined categories, such as all nonfirm transmission service, regardless of the length of the contract. 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.
- 5. In column (e), identify the FERC Rate Schedule or Tariff Number. On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided.
- 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for

MPSC	Point or Receipt	Point of Delivery	Billing	TRANSFER OF ENERGY		
Rate Schedule or Tariff Number	(Substation or Other Designation)	(Substation or Other Designation)	Demand (MW)	Megawatthours Received	Megawatthours Delivered	Line No.
(e)	(f)	(g)	(h)	(i)	(j)	
Experimental Primary	various	Four Mile				1
Distribution						2
						3
						4
						5
						6
						7
						8
						9
						10
						11
						12
						13
						14
						15
						16
						17

Name of Respondent	This Report Is:	Date of Report	Year of Report					
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010					
DISTRIBUTION TRANSMISSION OF ELECTRICITY FOR OTHER (Account 456) (Continued)								
(Including transactions referred to as "wheeling")								
where energy was delivered as space.  7. Report in column (h) the numb billing demand that is specified in service contract. Demand reported be in megawatts. Footnote any dimegawatts basis and explain.  8. Report in columns (i) and (j) the received and delivered.  9. In columns (k) through (n), repamounts as shown on bills or your provide revenues from demand of billing demand reported in column provide revenues from energy chamount of energy transferred. In the total revenues from all other	pecified in the contract.  There or megawatts of the firm transmission ed in column (h) must emand not stated on a set total megawatthours  ort the revenue chers. In column (k), marges related to the in (h). In column (I), arges related to the organisation of the column (I).	charges on bills or vouchers rendered, including out of period adjustments. Explain in a footnote all components of the amount shown in column (m). Report in column (n) the total charge shown on bills rendered to the entity listed in column (a). If no monetary settlement was made, enter zero ("0") in column (n). Provide a footnote explaining the nature of the nonmonetary settlement, including the amount and the type of energy or service rendered.  10. Provide total amounts in column (i) through (n) as the last line. Enter "TOTAL" in column (a) as the last line. The total amounts in columns (i) and (j) must be reported as Transmission Received and Delivered on page 401, lines 16 and 17, respectively.  11. Footnote entries and provide explanations following all required data.						
DEVE	NULL EDOM TO ANICAMOCIO	ON OF ELECTRICITY FOR OTI	JEDC					
Demand Charges (\$) (k)	Energy Charges (\$)	Other Charges (\$)	Total Revenues (\$) (k + I + m)	Line No.				
30,513	0	(11)	30,513	1				
30,313	0	0						
			0	2				
			0	3				
			0	4				
			0	5				
			0	6				
			0	7				
			0	8				
			0	9 10				
			0	11				
			0	12				
			0	13				
			0	14				
			0	15				
			0	.0				

Name	of Respondent	This Report Is:	Date of Report		Year of Report					
Alpena	Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)		December 31, 2010					
	SALES TO RAILROADS AND RAILWAYS AND INTERDEPARTMENTAL SALES (Accounts 446, 448)									
Accour 2. For give na require	port particulars concerning sonts 446 and 448. Sales to Railroads and Raiame of railroad or railway in additional and small amounts of elect	lways, Account 446, addition to other overs several points of	each point, such sale 3. For Interdepartme of other department a department in additio 4. Designate associa 5. Provide subheadir	ntal Sales, Accor and basis of char n to other require ated companies.	unt 448, give name ge to other ed information.					
Line No.	Item (a)	Point of Delivery (b)	Kilowatt-hours	Revenue (d)	Revenue per kwh (in cents) (e)					
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	NONE									

### RENT FROM ELECTRICITY PROPERTY AND INTERDEPARTMENTAL RENTS (Accounts 454, 455)

- 1. Report particulars concerning rents received included in Accounts 454 and 455.
- 2. Minor rents may be grouped by classes.
- 3. If rents are included which were arrived at under an arrangement for apportioning expenses of a joint facility, whereby the amount included in this account

represents profit or return on property, depreciation and taxes, give particulars and the basis of apportionment of such charges to Accounts 454 and 455.

- 4. Designate is lessee is an associated company.
- 5. Provide a subheading and total for each account.

Line No.	Name of Lessee or Department	Description of Property	Amount of Revenue for Year
140.	(a)	(b)	( c)
16	Verizon	Pole Attachments	55,289
17	Charter	Pole Attachments	35,212
18	Alpena School District	Pole Attachments	3,546
19	Sunrise Communication	Pole Attachments	557
20	Various (4)	Pole Attachments	1,175
21	DTE	Handhelds-Computer	6,600
22	Lamar	Land Rental	750
23			103,129
24			
25			
26			
27			
28			
29			
30			

·			Date of Report	Year of Report					
Alpena Power Company (1) [ X ] An Original (2) [ ] A resubmission		(Mo, Da, Yr)	December 31, 2010						
	SALES OF WATER AND WATER POWER (Account 453)								
reven water	eport below the information ca nues derived during the year for or water power. column (c) show the name o	rom sales to others of	development of the respondent supplying the water or water power sold.  3. Designate associated companies.						
Line No.	Name of Purchaser	Purpose for Which Water Was Used (b)	Power Plant Development Supplying Water or Water Power ( c)	Amount of Revenue for Year (e)					
1 2 3 4 5 6 7 8	NONE								
10	TOTAL			0					

#### MISCELLANEOUS SERVICE REVENUES AND OTHER ELECTRIC REVENUES (Accounts 451, 456)

1. Report particulars concerning miscellaneous service revenues and other electric revenues derived from electric utility operations during year. Report separately in this schedule the total revenues from operation of fish and wildlife and recreation facilities, regardless of whether such facilities are operated by

company or by contract concessionaires. Provide a subheading and total for each account. For Account 456, list first revenues realized through Research and Development ventures, see Account 456.

- 2. Designate associated companies.
- 3. Minor items may be grouped by classes.

Such	achities are operated by [5. Willof items may be group	eu by classes.
Line No.	Name of Company and Description of Service	Amount of Revenue for Year
INO.	(a)	(b)
11	Account 451 - Misc Service Revenue	(2)
12	Special services - customer request	9,755
13	Meter tests	180
14	Reconnect fee	5,155
15	Bad Check handling charge	4,105
16	Collection charges	6,195
17	Meter reading charges	15
18	Tampering Charges	44
19	TOTAL Account 451	25,449
20		
21		
22	Account 456 - Other Electric Revenue	
23	Service wok for customers	20,011
24	Administrative charges	2,985
25	Experimental primary distribution	30,513
26	Royalty revenue	28
27	TOTAL Account 456	53,537
28		
29		
30	TOTAL	78,986

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2010

## TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565)

### (Including transactions referred to as "wheeling")

- 1. Report all transmission, I.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 megawatthours 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.

Line	Name of Company or Public Authority	TRANSFER OF ENERGY		EXPENSES FOR TRANSMISSION OF ELECTRICITY BY OTHERS			
No.	[Footnote Affiliations]	Megawatthours Received	Megawatthours Delivered	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total Cost of Transmission (\$)
	(a)	(b)	( c)	( c)	(d)	(e)	(f)
1	NONE						
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							

Name of Respondent	This Report Is:	. ,	Date of F	•	Year of Report
Alpena Power Company	(1) [ X ] An Origi (2) [ ] A Resub		(Mo, Da,	Yr)	December 31, 2010
	LEASE RENTA	LS CHAR	GED		
1. For purposes of this schedule a "lease" is contract or other agreement by which one property and equipment to another (lessee) period of one year or more for rent.  2. Report below, for leases with annual charges, one of the columns as a by the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns as a called for in all the columns are included the basic lease payment and other properties assumed interest or dividends on the lesson cost of replacements* and other expenditutes to leased property. The expenses paid by I be itemized in column (e) below.	construct reported of FDP of equipment the lease called for unless the formuless of the column order, cladistribution unit or sy	tion work in the rein. Con office each that is so for the rein column to le lessee hours (a) reach that is a conjumn (b) for assified by the restern, follonents not contact the rein to the rein the rei	in progress are continuous, mas quipment, autor short-lived and repole rentals shows a, b (descriptions the option to eassociated compounded by non-appreach leasing and generating state.	_	
Name of Lessor	Basic Details of Lease			erminal Dates of Lease, (P) or Renewal (R)	
NONE (a)	+	(b)			(c)

<sup>\*\*</sup> See Electric Plant Instruction 6 & Operating Expense Instruction 3 of the Uniform System of Accounts.

Name of Respo	ndent		This Report I		Date of Repo	ort	Year of Report
Alpena Power C	Company		(1) [ X ] An C (2) [ ] A Res	Original submission	(Mo, Da, Yr)		December 31, 2010
		LEASE	RENTALS CH	HARGED (Co	ntinued)		
Description of property, whether lease is a slae and leaseback, whether lessee has option to purchase and conditions of purchase, whether lease is cancellable 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 (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 cancellable leases will not be cancelled when estimating the remaining charges.  * See definition on page 226 (B)  * See definition on page 226 (B)  * See definition on page 226 (B)							
	A. LEASI	RENTALS C	HARGED TO	ELECTRIC C	PERATING	EXPENSES	
		AMOU	NT OF RENT	- CURRENT	TERM		
		Curren	t 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)
NONE							

Name of Respondent	This Report Is:	Date of Report		Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)		December 31, 2010
A. LEASE RENT		I RIC OPERATING EXPENSES (Co		ntinued)
Name	Basic Detail	S		ninal Dates
of	of			f Lease,
Lessor	Lease		Primary (P	r) or Renewal (R)
(a)	(b)			( c)
NONE	(*)			( - 7
B. OTHER	LEASE RENTALS CHARGE	D (Such as to D	eferred Debits, Et	c.)
NONE				

Name of Respond		This Report I		Data of Dan	ut	Vacr of Dar		
·		(1) [X] An Original		Date of Report (Mo, Da, Yr)		Year of Report		
		(2) [ ] A Res		(IVIO, Da, 11	,	Decem	ber 31, 2010	
A. L	A. LEASE RENTALS CHARGED TO ELECTRIC OPERATING EXPENSES (Continued)							
		AMOUN	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)	
NONE								
	B. OTHER LEAS	SE RENTALS	CHARGED (S	Such as to I	Deferred De	bits, Etc.)		
NONE								

Name	of Respondent	This Report Is:	Date of Report	Year of Report
Alpena	a Power Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2010
_		(2) [ ] A Resubmission		
	MISCELLANEOUS	GENERAL EXPENSES (A	Account 930.2) (ELECTR	C)
Line No.		Description (a)		Amount (b)
1	Industry Association Dues			12,700
2	Nuclear Power Research Expenses			
3	Other Experimental and General Re	esearch Expenses		
4	Publishing and Distributing Informat and Transfer Agent Fees and Exper Securities of the Respondent			632
5	Other Expenses (List items of \$5,00 (2) recipient and (3) amount of such classes if the number of items so gr	items. Group amounts of		
6 7	Directors Fees			85,176
8	Miscellaneous Seminars and M	eetings		7,701
9	Stockholders and Directors Exp			12,085
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				
37				
38				
39 40				
41				
42				
43	TOTAL			118,294

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

# DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Accounts 403, 404, 405) (Except amortization of acquisition adjustments)

- 1. 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.
- 3. 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 Secion 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 Secion 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 apropriate 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 OF DEPRECIATION AND AMORTIZATION CHARGES

Line No.	Functional Classification	Depreciation Expense	Amortization of Limited-Term	Amortization of Other Electric	Total
		(Account 403)	Electric Plant	Plant	
		<i>a</i> >	(Account 404)	(Acct. 405)	, ,
	(a)	(b)	(c)	(d)	(e)
1	Intangible Plant		16,015		16,015
2	Steam Production Plant				
3	Nuclear Prod Plant-Depreciation				
	Nuclear Prod Plant-				
	Decommissioning				
4	Hydraulic Prod Plant-Conventional				
5	Hydraulic Prod Plant-Pumped Storage				
6	Other Production Plant				
7	Transmission Plant	155,814			155,814
8	Distribution Plant	1,215,122			1,215,122
9	General Plant	95,012			95,012
10	Common Plant-Electric				
11	TOTAL	1,465,948	16,015	0	1,481,963

#### **B. BASIS FOR AMORTIZATION CHARGES**

The franchises are amortized over the life of the franchise. Computer software is amortized over 3 years.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original	(Mo, Da, Yr)	December 31, 2010

# DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Continued)

	DEFRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Continued)									
	C. Factors Used in Estimating Depreciation and Decommissioning Charges									
	Account No.	Depreciable	Estimated	Net	Applied	Mortality	Average			
Line		Plant Base	Avg. Service	Salvage	Depr.	Curve	Remaining			
No.	(a)	(In Thousands)	Life	(Percent)	Rate(s)	Type	Life			
	(a)	(b)	(c)	(d)	(e)	(f)	(g)			
12	<b>-</b>									
13	Transmission				4.040/					
14 15	352 353				1.84% 2.22%					
16	355				2.22 % 2.46%					
17	356				1.65%					
18	358				2.56%					
19		7,160								
20	Distribution									
21	361				22.02%					
22	362				2.23%					
23 24	364 365				3.03% 3.05%					
25	367				3.01%					
26	368				3.73%					
27	369				3.56%					
28	370				3.24%					
29	371				4.33%					
30	373				1.19%					
31		38,544								
32 33	General									
34	390				1.77%					
35	391				4.89%					
36	391.1				10.13%					
37	392				5.86%					
38	394				5.05%					
39	395				3.41%					
40 41	396 397				5.51% 7.02%					
42	597	5,071			7.0270					
43		0,011								
44	Grand Total	50,775								
45										
46										
47		Average of								
48		Beginning and								
49 50		ending balances								
51		Dalalices								
52										
53										
54										
55										
56										
57										
58		l								

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ 1 A Resubmission	(Mo, Da, Yr)	December 31, 2010

# PARTICULARS CONCERNING CERTAIN INCOME DEDUCTIONS AND INTEREST CHARGES ACCOUNTS

Report the information specified below, in the order given, for the respective income deduction and interest charges accounts. Provide a subheading for each account and a total for the account. Additional columns may be added if deemed appropriate with respect to any account.

- (a) Miscellaneous Amortization (Account 425)-Describe the nature of items included in this account, the contra account charged, the total of amortization charges for the year, and the period of amortization.
- (b) Miscellaneous Income Deductions-- Report the nature, payee, and amount of other income deductions for the year as required by Accounts 426.1, Donations; 426.2, Life Insurance; 426.3, Penalties; 426.4, Expenditures for Certain Civic, Political and Related
- Activities; and 426.5, Other Deductions, of the Uniform System of Accounts. Amounts of less than 5% of each account total for the year (or \$1,000, whichever is greater) may be grouped by classes within the above accounts.
- (c) Interest on Debt to Associated Companies (Account 430) -- For each associated company to which interest on debt was incurred during the year, indicate the amount and interest rate respectively for (a) advances on notes, (b) advances on open account, (c) notes payable, (d) accounts payable, and (e) other debt, and total interest. Explain the nature of other debt on which interest was incurred during the year.
- (d) Other Interest Expense (Account 431) -- Report particulars (details) including the amount and interest rate for other interest charges incurred during the year.

for other interest charges incurred during the year.				
Line	Item	Amount		
No.	(a)	(b)		
1	Account 426.1 Donations			
2	United Way	1,391		
3	ACC Foundation	1,000		
4		,		
5				
6	Total	2,391		
7		,		
8	Account 426.4 Civic & Related Activities			
9	Service Meals	1,305		
10	Service Club Dues	890		
11	Sponsorships (Civic and Local Groups)	4,335		
12	Sponsorships (Educational Programs)	650		
13	Total	7,180		
14				
15	Account 426.5 Other Deductions			
16	Downtown Development Authority	175		
17	Misc. dues	50		
18				
19	Total	225		
20				
21	Account 431.10 Other Interest Expense			
22	Customer deposits (7%)	9,827		
23	Deferred Compensation (8.867%)	333,876		
24	Power Supply Cost Recovery	(20,840)		
25	Energy Optimization	(1,268)		
26	Renewable Energy	16,296		
27	Short Term Energy Thrift Notes	539		
	Customer Billings	63		
28	Total	338,492		
29				
30				
31				
32				
33				
34	Grand Total	348,289		

Name	of Respondent			ort Is:	Date of Report	Year of Report
Alpena	Alpena Power Company (1) [X] An Or			An Original Resubmission	(Mo, Da, Yr)	December 31, 2010
	EXPENDITURES FOR C	ERT			L AND RELATED AC	TIVITIES
			(A	Account 426.4)		
respor public of pub (either referer modific ordina franch of pub Income Politica 2. Adv classif (a) rad newsp	cort below all expenditures incurred by ident during the year for the purpose opinion with respect to the election or lic officials, referenda, legislation or or with respect to the possible adoption and, legislation or ordinances or repeatation of existing referenda, legislation neces); approval, modification, or revocises; or for the purpose of influencing lic officials which are accounted for as a Deductions, Expenditures for Certain and Related Activities, Account 426 vertising expenditures in this Account ited according to subheadings, as following, magazine, and pamphlet advert or inserts in customer's bills; (d) inserts	of influence of influence of ne cation the destruction of the cation of the destruction of the destruction of the destruction of the cation of the destruction of the	ointm nces w n of ecisi er ic, be	editorial se ent 3. Expend other than captions or purpose of 4. If respo contemplat ons state. 5. Minor a number of  NOTE: Th and their in purposes.	the activity.  Indent has not incurred ted by the instruction of the mount may be grouped items so grouped is significant of expendiculation in this amount.	dvertising. tion of paragraph (1), ported according to ndicating 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
Line No.			em a)			Amount (b)
1 2 3 4 5 6 7 8 9	Account 426.4 Civic & Related Ac Service Meals Service Club Dues Sponsorships (Civic and Local Gro Sponsorships (Educational Prograr	ups) ns)	e <b>s</b> otal			1,305 890 4,335 650 7,180
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	Note: None of the above expenditure instructions 1 and 2.	s wer	re ind	curred for the purp	pose described in	

Name of Respondent This Report Is:		Date of Report	Year of Report	
Alper	na Power Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2010
		EXTRAORDINARY ITEI	MS (Accounts 434 and 435)	
Accounts 434, Extraordinary Income and 435, Extraordinary Deductions.  2. List date of Commission approval for extraordinary		System of Accounts).		
Line No.	Descri	otion of Items (a)	Gross Amount (b)	Related Income Taxes ( c)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Extraordinary In	ncome (Account 434):		
19		aordinary Income	0	0
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Extraordinary De	ductions (Account 435):		
39	Total Extrao	rdinary Deductions	0	0
40	Net Extra	aordinary Items	0	0

Name of Respondent		This Report Is:	Date of Report	Year of I	Report
Alpena Power Company		(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	Decem	nber 31, 2010
	REGULATO	RY COMMISSION EXPEN	NSES	L	
Report particulars (details expenses incurred during the previous years, if being amo cases before a regulatory bo	e current year (or incurred in rtized) relating to formal	n 2. Report in o expenses that		(c), only the curr d and the current	
No. (Furnish nal commission or case number, a	scription me of regulatory body, the docket or and a description of e case.) (a)	Assessed by Regulatory Commission (b)	Expenses of Utility (c)	Total Expenses for current year (b) + (c) (d)	Deferred at Beginning of Year (e)
1 CASE U-15660-R 2009 CASE U-15250-General CASE U-16030-2010 P CASE U-16804-ACTS: CASE U-16346-2009 E CASE U-16346-2009 E CASE U-16344-2009 R  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 37 38 39 40	al Rate Case SCR 286 & 293 Implementation ghting O Reconciliation SCR		13,548 13,506 2,300 3,700 7,300 18,463 9,845 21,587	13,548 13,506 2,300 3,700 7,300 18,463 9,845 21,587	

41 TOTAL

90,249

90,249

Name of Respondent This Rep							Year of Report		
Alpena Power (	Company		] An Orig ] A Resub		(Mo, Da, `	/r)	December 31, 2	2010	
	R	EGULATORY CO	MISSION	EXPENS	SES (Cont	inued)			
	e being amortize	enses incurred in p d. List in column (	a) the	during ye plant, or o	ar which wo	ere charged unts.	expenses incurre currently to incom	ne,	
E	XPENSES INC	URRED DURING	'EAR		AMC	RTIZED DU	RING YEAR		
	ARGED CURRE	NTLY TO	De	ferred	Contra	Amount	Deferred at	Line	
Department	Account No.	Amount			Account		End of Year	No.	
(f)	(g)	(h)		(i)	(j)	(k)	(I)		
Electric Electric Electric Electric Electric	928 928 928 928 928	13,51 2,30 3,70 7,30	0					1 2 3 3 4 4 5 6 6 7 8 9 100 111 122 133 144 155 166 177 18 199 200 21 22 233 244 255 266 277 28 29 30 31 32 33 344 355 366 377 38 39 34 0	

0

0 41

26,806

		len e	la	Tv
	ne of Respondent	This Report Is: (1) [ X ] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Alpe	na Power Company	(2) [ ] A Resubmission	(IVIO, Da, TI)	December 31, 2010
	RESEARCH, DEVE	ELOPMENT, AND DEMO	NSTRATION ACTIVITIES	<b>;</b>
char deversinitian Reprojoint of af respothe and deversing Accordance 2. In show A.	Describe and show below costs incurred ged during the year for technological reselopment, and demonstration (R, D & D) atted, continued, or concluded during the cort also support given to others during the ly-sponsored projects. (Identify recipient filiation.) For any R, D & D work carried ondent in which there is a sharing of costs, show separately the respondent's cocost chargeable to others. (See definition elopment, and demonstration in Uniform bunts.) Indicate in column (a) the applicable class on below. Classifications:  Electric R, D & D Performed Internally 1) Generation  a. Hydroelectric  i. Recreation, fish, and wildlife	search, b. project c. year. d. he year for e. tregardless f. on by the sts with st for the year on of research, System of (4) I (5) I siffication, as (6) (7)  B. Electory (1)	ii. Other hydroelectric Fossil-fuel steam Internal combustion or ga Nuclear Unconventional generati Siting and heat rejection System Planning, Engineer Transmission . Overhead . Underground Distribution Environment (other than ender (Classify and included 55,000.) Total Cost Incurred ctric R, D & D Performed Incurred ctric R, D & D Performed Incurred Council or Electric Power	on ering and Operation quipment) e items in excess of Externally Electrical Research
Line No.	Classification (a)		Description (b)	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31 32 33 34 35	NONE			

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

#### RESEARCH, DEVELOPMENT, AND DEMONSTRATION ACTIVITIES (Continued)

- (2) Research Support to Edison Electric Institute
- (3) Research Support to Nuclear Power Groups
- (4) Research Support to Others (Classify)
- (5) Total Cost Incurred
- 3. Include in column ( c) all R, D & D items performed internally and in column (d) those items performed outside the company costing \$5,000 or more, briefly describing the specific area of R, D & D (such as safety, corrosion control, pollution, automation, measurement, insulation, type of appliance, etc.). Group items under \$5,000 by classifications and indicate the number of items grouped. Under Other, (A.(6) and B.(4)) classify items by type of R, D & D activity.
- 4. Show in column (e) the account number charged

- with expenses during the year or the account to which amounts were capitalized during the year, listing Account 107, *Construction Work in Progress*, first. Show in column (f) the amounts related to the account charged in column (e).
- 5. Show in column (g) the total amortized accumulation of costs of projects. This total must equal the balance in Account 188, *Research, Development, and* Demonstration Expenditures, Outstanding at the end of the year.
- 6. If costs have not been segregated for R, D & D activities or projects, submit estimates for columns (c), (d), and (f) with such amounts identified by "Est."
- 7. Report separately research and related testing facilities operated by the respondent.

Costs Incurred Internally	Cost Incurred Externally	AMOUNTS CHARGED IN CURRENT YEAR		Unamortized Accumulation	
Current Year ( c)	Current Year (d)	Account (e)	Amount (f)	(g)	Line No.
NON		(-)	· /	(3/	1
					2
					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
1					33 34
					35

Name	e of Respondent This Report Is:	Date of Report		Year of Report
Alpena	a Power Company (1) [ X ] An Original	(Mo, Da, Yr)		December 31, 2010
-	(2) [ ] A resubmission			,
	DISTRIBUTION OF SA	ALARIES AND W	AGES	
for the cleari Plant	rt 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 ints in the appropriate lines and	salaries and wag	roximation giving sul	d to clearing accounts,
Line No.	Classification	Direct Payroll Distribution	Allocation of Payroll Charged for Clearing Accounts	Total
	(a)	(b)	( c)	(d)
1	ELECTRIC			
2	Operation			
3	Production			
4	Transmission	77,873		
5	Distribution	387,775		
6	Customer Accounts	224,708		
7	Customer Service and Informational	0		
8	Sales Administrative and General	0 1,513,903		
10	TOTAL Operation (Enter Total of lines 3 thru 9)	2,204,259		
11	Maintenance			
12	Production	0		
13 14	Transmission Distribution	14,739		
15	Administrative and General	190,731 13,901		
13		10,501		
16	TOTAL Maint. (Total of lines 12 thru 15)	219,371		
17	Total Operation and Maintenance			
18	Production (Enter Total of lines 3 and 12)	0		
19	Transmission (Enter Total of lines 4 and 13)	92,612		
20	Distribution (Enter Total of lines 5 and 14)	578,506		
22	Customer Accounts ( <i>Transcribe from line 6</i> ) Customer Svc. And Informational ( <i>Transcribe from line 7</i> )	224,708 0		
23	Sales ( <i>Transcribe from line 8</i> )	0		
24	Administrative and General (Enter Total of lines 9 & 15)	1,527,804		
25	TOTAL Oper. And Maint. (Total of lines 18 thru 24)	2,423,630	6,589	2,430,219
26	GAS			
27	Operation			
28	Production-Manufactured Gas	0		
29	Production-Nat. Gas (Including Expl. And Dev.)	0		
30	Other Gas Supply	0		
31	Storage, LNG Terminaling and Processing	0		
32	Transmission	0		
33	Distribution Customer Associate	0		
34	Customer Service and Informational	0		
35 36	Customer Service and Informational Sales	0		
37	Administrative and General	0		
38	TOTAL Operation (Enter Total of lines 28 thru 37)	0		

Name	of Respondent This Report Is:	Date of Report		Year of Report	
Alpen	a Power Company (1) [ X ] An Original (2) [ ] A resubmission	(Mo, Da, Yr)	(Mo, Da, Yr) December 31, 2		
	DISTRIBUTION OF SALAR	IES AND WAGES	(Continued)		
			,		
	rt below the distribution of total salaries and wages e year. Segregate amounts originally charged to		. In determining the	is segregation of d to clearing accounts,	
	ng accounts to Utility Departments, Construction,		eximation giving su		
	Removals, and Other Accounts, and enter such	results may be us		John Marian, John John Marian	
	nts in the appropriate lines and	, , , , , , , , , , , , , , , , , , ,			
			Allocation of		
Line	Classification	Direct Payroll	Payroll Charged	Total	
No.		Distribution	for Clearing		
			Accounts		
	(a)	(b)	( c)	(d)	
	GAS (Continued)				
39 40	Maintenance Production-Manufactured Gas	0			
41	Production-Natural Gas	0			
42	Other Gas Supply	0			
43	Storage, LNG Terminaling and Processing	0			
44	Transmission	0			
45	Distribution	0			
46	Administrative and General	0			
47	TOTAL Maint. (Enter Total of lines 40 thru 46) Total Operation and Maintenance	0			
48 49	Production-Manufactured Gas (Total of lines 28 and 40)	0			
	Production-Nat. Gas (Including Expl. & Dev.) (Total				
	of lines 29 and 41)	0			
51	Other Gas Supply (Enter Total of lines 30 and 42)	0			
	Storage, LNG Terminaling and Processing (Total of				
	lines 31 and 43)	0			
53	Transmission (Lines 32 and 44)	0			
54 55	Distribution (Lines 33 and 45) Customer Accounts (Line 34)	0			
56	Customer Service and Informational (Line 35)	0			
57	Sales (Line 36)	0			
58	Administrative and General (Lines 37 and 46)	0			
59	TOTAL Operation & Maint. (total of lines 49 thru 58)	0			
60	OTHER UTILITY DEPARTMENTS				
	Operation and Maintenance				
62	TOTAL All Utility Dept. (Total of lines 25, 59 & 61)	2,423,630	6,589	2,430,21	
63	UTILITY PLANT				
64 65	Construction (By Utility Departments)  Electric Plant	436,240	10,354	446,59	
66	Gas Plant	430,240	10,354	440,59	
67	Other				
	TOTAL Construction (Total of " OF " OF"	400.040	40.051	440 ==	
68 69	TOTAL Construction (Total of lines 65 thru 67) Plant Removal (By Utility Departments)	436,240	10,354	446,59	
70	Electric Plant	59,704	1,882	61,58	
71	Gas Plant	30,704	1,002	01,00	
72	Other				
73	TOTAL Plant Removal (Total of lines 70 thru 72)	59,704	1,882	61,58	
				,,,,	
74 75	Other Accounts (Specify) Transportation Stores	13,997 4,828	(13,997) (4,828)		
76	Non-Utility		(4,020)	315,78	
77	TOTAL Other Accounts	334,605	(18,825)	315,78	
		1		1	

Name of Respondent	This Report Is:	Date of Report	Year of Report				
Alpena Power Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2010				
	COMMON UTILITY P	PLANT AND EXPENSES					
<ol> <li>Describe the property carried in the utility's accounts as common utility plant and show the book cost of such plant at end of year classified by accounts as provided by Plant Instruction 13, Common Utility Plant, of the Uniform System of Accounts. Also show the allocation of such plant costs to the respective departments using the common utility plant and explain the basis of allocation used, giving the allocation factors.</li> <li>Furnish the accumulated provisions for depreciation and amounts allocated to utility departments using the common utility plant classification and reference to orde amounts allocated to utility departments using the common utility plant to which such accumulated</li> </ol>							
NONE							

Name of Respondent	This Report Is:	Date of Report	Year of Report
TAIDENA POWER COMPANY	(1) [ X ] An Original	(Mo, Da, Yr)	December 31, 2010

#### 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 \$50,000, including payments for legislative services, except those which should be reported
- 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	n Account									
Line No.	Name / Address	Service	Basis of Charges	Acct #	Amount					
INO.										
1	Gillard Bauer, Mazrum, Florip	legal	hourly	417	6,830					
2	Smigelski & Gulden			923	54,754					
3	109 E Chisholm Street			928	62,865					
	Alpena, MI 49707				124,449					
5										
	Thunder Bay Tree Service	Tree trimming/	hourly	107	22,282					
7	1172 Halley Road	underground installation		574	1,428					
8	Alpena, MI 49707			592	1,000					
9				594	277,464					
				935	428					
10					302,603					
11	Thunder Bay Electric	underground installation	hourly	107	77,888					
12	1693 M 32 West			935	50					
13	Alpena, MI 49707									
14					77,938					
15										
16										
17	DTE	Meter reading	Per Meter	902	104,190					
18	PO Box 33844	services								
19	Detroit, MI 48232									
20										
21	Peterson Field Services	Engineering Services	hourly	107	41,214					
22	P.O. Box 888272			567.1	23,347					
23	Grand Rapids, MI 49588			574.1	3,051					
24					67,612					
25										
26	Bedrock Contracting	Excavating Services	hourly	107	116,065					
27	2040 Hamilton Rd			186.04	450					
28	Alpena, MI 49707			567.1	1,850					
29				574.1	368					
30				592.1	971					
31				594.1	6,518					
32				595	739					
33				935	7,978					
34					134,938					

Name	of Respondent	This Report Is:	Date of Report	Year of Report		
Alpena	Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr) December 31, 2010			
	S	SUMMARY OF COSTS BILLE	D TO ASSOCIATED CO	MPANIES		
compa 2. In c owners	olumn (b) describe the a ship, etc. ).		services provided (adn dividends declared, etc 4. In columns (d) and operating income and	c.). (e) report the amo	ount classified to	
	Company	Affiliation	Description:	Account	Amount	
Line No.			Nature of Goods and Services	Number	Classified to Operating Income	
. 10.	(a)	(b)	( c)	(d)	(e)	
1	Alpena Power	100% owner of Alpena	Operational Services			
2	Resources, LTD	Power Company				
3						
4	West Dock	100% owned by	Electricity	442	1,705	
5	Properties, LLC	Alpena Power	Operational Services			
6		Resources, LTD	Interest on short-term			
7			loan			
8						
9	Sunrise Side	100% owned by	Operational Services			
10	Energy LLC	Alpena Power				
11		Resources, LTD				
12						
13	Alpena Power	100% owned by Sunrise	Operational Services			
14	Generation, LLC	Side Energy, LLC				
15						
16	Luna Energy LLC	100% owned by Sunrise	Operational Services			
17		Side Energy, LLC				
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						

TOTAL

1,705

Name of F	Respondent	This Report Is:		Date of Report	Year of Report December 31, 2010	
Alpena Po	ower Company	(1) [ X ] An Origina (2) [ ] A Resubmis		(Mo, Da, Yr)		
	SUMMARY OF C		ASSOCIATED COMP	ANIES (Continued	)	
5. In colu	mns (f) and (g) report the am	ount classified to	reported.			
reported. 6. In colu	ating income and the account mns (h) and (i) report the am- ce sheet and the account(s) in	ount classified to	7. In column (j) reports. In column (k) indiccontract terms, etc.)		hod (cost, per	
			Amount	Total	Drieina	
Account Number	Amount Classified to Non-Operating Income	Account Number	Amount Classified to Balance Sheet	Total	Pricing Method	Line
(f)	(g)	(h)	(i)	(j)	(k)	No.
						1
417	54,043			54,043	1	2
						3
				1,705	2	4
417	10,570			10,570	1	5
419	6,022			6,022	3	6
						7
417	2.702			2.702	4	8
417	3,793			3,793	1	9 10
						11
						12
417	3,632			3,632	1	13
						14
						15
417	180,864			180,864	1	16
						17
						18
						19
						20 21
						22
						23
						24
	Pricing Methods:					25
	(1) Monthly service fee plus	time spent				26
	(2) Tarriffed rates					27
	(3) Interest rate of 1/4% abo	ve APC's borrowing	rate			28

258,924

29 30

260,628

0

N.I.	(B)	Inc. D	In	V (D )							
	f Respondent	This Report Is: (1) [ X ] An Original	Date of Report (Mo, Da, Yr)	Year of Report							
Alpena	Power Company	(2) [ ] A Resubmission									
	SUMMARY OF COSTS BILLED FROM ASSOCIATED COMPANIES										
1. In co	lumn (a) report the name of the	e associated	services provided (adn	ninistrative and ger	neral expenses,						
ownersh	y. lumn (b) describe the affiliatior nip, etc.). lumn ( c) describe the nature c		dividends declared, etc 4. In columns (d) and operating income and	(e) report the amou							
Line No.	Company (a)	Affiliation (b)	Description: Nature of Goods and Services ( c)	Account Number (d)	Amount Classified to Operating Income (e)						
1	Alpena Power	owns 100% of Alpena	Dividends declared -	(4)	(6)						
	Resources, LTD	Power Company	Preferred								
2	Resources, LTD	Power Company									
3 4			Common								
5			Federal Income taxes								
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
23 24											
25											
26											
27 28											
29											
30					_						
TOTAL					0						

TOTAL

Name of R	Respondent	This Report Is:		Date of Report	Year of Repor	t
Alpena Po	wer Company	(1) [ X ] An Original (2) [ ] A Resubmission	n	(Mo, Da, Yr)	December 3	1, 2010
	SUMMARY OF C	OSTS BILLED FROM		PANIES (Continue	ed)	
	mns (f) and (g) report the a ting income and the accou		reported. 7. In column (j) repor	t the total.		
reported.	-		8. In column (k) indic		thod (cost, per	
	mns (h) and (i) report the a se sheet and the account(s)		contract terms, etc.)			
	, ,		_			
Account Number	Amount Classified to Non-Operating	Account Number	Amount Classified to	Total	Pricing Method	
ramber	Income	ramber	Balance Sheet		Wictriod	Line
(f)	(g)	(h)	(i)	(j)	(k)	No.
						1
		437	3,432		3	2
		438	561,578		1	3
						4
		236	500,000		2	5
						6
						7
						8
						9
						10
						11
	Pricing Method					12
		(1) Dividends declared	d @ \$ per share			13
		(2) Federal Income Ta	x liability of APC			14
		(3) Dividends declared	d @ \$ per share			15
						16
						17
						18
						19
						20
						21
						22
						23
						24
						25
						26
						27
						28
						29
						30
	0		1,065,010	0		

Nam	e of Respondent			This Repor	t Is:		Date of Repor	rt	Year of Repor	rt
Alper	na Power Compa	iny		(1) [ X ] An Original (2) [ ] A Resubmission		(Mo, Da, Yr)		December 31, 2010		
			MONT	THLY TRAN	ISMISSION	SYSTEM F	PEAK LOAD			
which 2. Ro 3. Ro (b). 4. Ro	eport the monthly n are not physica eport on Column eport on Column eport on Column eral Instruction fo	lly integrated (b) by month s (c) and (d) s (e) through	d, furnish the the transm the specified (i) by month	e required in ission systed information the system	formation formation for each in for each in the formation of the formation	or each non pad. monthly trar maximum r	-integrated sys	stem. stem peak lo	pad reported or	n Column
	N/A									
NAM	E OF SYSTEM:	1		1	T	,	T	1	,	T
Line No.	Month (a)	Monthly Peak MW Total (b)	Day of Monthly Peak (c)	Hour of Monthly Peak (d)	Firm Network Service for Self (e)	Firm Network Service for Others (f)	Long Term Firm Point to Point Reservations (g)	Other Long Term Firm Service (h)	Short Term Firm Point to Point Reservation (i)	Other Service (j)
1	January		,			`	Ψ,			U)
2	February									
3	March									
4	Total for 1Q									
5	April									
6	May									
7	June									
8	Total for 2Q									
9	July									
10	August									
11	September									
12	Total for 3Q									
13	October									
14	November									
15	December									
16	Total for 4Q									

Total for YEAR

Name	of Respondent		This Report Is: (1) [ X ] An Orig	inal	Date of Report (Mo, Da, Yr)		Year of Report
Alpen	a Power Company	,	(1) [ X ] An Orig (2) [ ] A Resub		(IVIO, Da, TT)		December 31, 2010
			ELECTRIC	ENERGY	ACCOUNT		
-	rt below the informa		ncerning the disp	osition of	electric energy ger	erated, purchased	l, exchanged
	heeled during the	year.					
Line	Ite	m	MWH's	Line	Ite	em	MWH's
No.	(a	n)	(b)	No.	(;	a)	(b)
1	SOURCES C			18	Net Transmission fo	or other (line 16	0
2	Generation (Exclude	ding Station Use):		4.0	minus line 17)	4 1	
3	Steam Nuclear			19 20	Transmission by C		0 346,316
<u>4</u> 5	Hydro-Convention	nal		21		nes 9, 10, 14, 18 & 19)	340,310
6	Hydro-Pumped St			22	Sales to Ultimate		
7	Other	orage			(Including Interde		328,810
		Dumping		23			320,010
9	LESS Energy for I		0	23	Requirements Sa		
10	Net Generation (7 Purchases	otal of lines 3 thru 8)	346,316	24	(See instruction 4		
			340,310	24	Non-Requirements		
11 12	Power Exchanges Received	<b>.</b>		25	(See instruction 4		
				Energy furnished			
13 Delivered 26 Energy used by the cor							250
14 NET Exchanges (line 12 minus 13)  0 Dept. only, excluding s							
16	15 Transmission for other (Wheeling) 27 Total Energy Losses						17,256
17	<del>-  </del>						346,316
17	Delivered		NACHTI II V.			illie 20)	340,310
			MONTHLY F				
	e respondent has two o	· · · · ·		-		the amount of losses in	
_	ted, furnish the required ort in column (b) the sy					uirements Sales for Re d) the system's monthly	
-	Il on line 41 nmatches t	<del>-</del>	ior daoir monar daoir	inat		ation) associated with t	-
3. Rep	ort in column (c) a mor	nthly breakdown on th	e Non-Requirements	Sales		difference between co	<del></del> -
for Res	ale reported on line 24.	Include in the month	ly amounts any energ	ЭУ	5. Report in columns	(e) and (f) the specified	I information
losses	associated with the sal	les so that the total on	line 41 exceeds the		for each monthly peak	load reported in colum	nn (d).
NAME	of SYSTEM:						
		Total Monthly	Monthly Non-Req	uirements		MONTHLY PEA	K
Line	Month	Energy	Sales for Resale &	Associated	Megawatts (See	Day of Month	Hour
No.			Losses	5	Instruction 4)		
	(a)	(b)	( c)		(d)	(e)	
29	January	30,545			47	25	22:00
30	February	23,233			41	4	11:00
	March	26,027			46	25	22:00
32	April	30,680			54	8	9:00
	May	31,910			54	18	11:00
34	June	28,622			53	7	9:00
35	July	32,185			60	6	13:00
	August	30,735			56	12	17:00
37	September	26.876			54	1	14:00

38

40

41

October

December

39 November

TOTAL

25,526

28,313

31,664

346,316

0

49

53

57

11

4

8

12:00

20:00

18:00

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

#### TRANSMISSION LINE STATISTICS

- Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132 kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage.
- 2. Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not report substation costs and expenses on this page.
- 3. Report data by individual lines for all voltages if so required by a State commission.
- 4. Exclude from this page any transmission lines for which plant costs are included in Account 121, *Nonutility* Property.
- 5. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole, wood or

- steel; (2) H-frame, wood, or steel poles; (3) tower; or (4) underground construction. If a transmission line has more than one type of supporting structure, indicate the mileage of each construction type by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the remainder of the line.
- 6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for another line. Report pole miles of line on leased or partly owned structures in column (g). In a footnote explain the basis of such occupancy and state

Line		NATION	(Indicate wher	TAGE re other than 60 3 phase)	Type of	(in the case of un	derground lines, report	Number
No.	From	То	Operating		Supporting Structure	CIIC	uit miles)	of Circuits
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1 2 3 4	Four mile sub (1&2)	LaFarge	140kv	140kv	Single wood pole	5.7		2
5 6 7	sub (1&2)	Potterfield	140kv	140kv	Single wood pole	1.8		1
8 9 10	34.5		34.5kv	34.5kv	Single pole cedar	65.3	1.8	15
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	34.5		34.5kv	34.5kv	Underground	0.3		5
32					TOTAL	73.1	1.8	23

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

#### TRANSMISSION LINE STATISTICS (Continued)

whether expenses with respect to such structures are included in the expenses reported for the line designated.

7. Do not report the same transmission line structure twice. Report lower voltage lines and higher voltage lines as one line. Designate in a footnote if you do not include lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column

8. Designate any transmission line 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 terms of lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not

the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or other party is an associated company.

9. Designate any transmission line leased to another appropriated the page of leases.

- 9. Designate any transmission line leased to another company and give name of lessee, date and terms of lease, annual rent for year, and how determined. Specify whether lessee is an associated company.
- 10. Base the plant cost figures called for in columns (j) to (l) on the book cost at end of year.

portion thereor, for which the respondent is not								
Size of Conductor and	(Include in	COST OF LINE column (j) land, land righ right-of-way)		EXPENSE	S, EXCEPT DE	EPRECIATIO	ON AND TAXES	
Material	Land	Construction and Other Costs	Total Cost	Operation Expenses	Maintenance Expenses	Rents	Total Expenses	Line No.
(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	
267	101,040	191,612	292,652					1 2 3
267	41,606	251,552	293,158					4 5 6
various	84,846	2,018,286	2,103,132					7 8 9
various	0	24,413	24,413					10 11 12
								13 14
								15 16 17
								18 19 20
								21 22 23
								24 25
								26 27 28
								29 30 31
	227,492	2,485,863	2,713,355	0	0	0	0	32

Name	e of Respondent		This Report Is		Date of Report	Year of Re	port
Alper	na Power Company		(1) [ X ] An Original (2) [ ] A Resubmission		(Mo, Da, Yr)	December 31, 2010	
		TRANSM		S ADDED DURING \	YEAR		
trans	eport below the informat mission lines added or a ecessary to report minol ovide separate subhead	altered during the year revisions of lines.	ear. It is	separately. If actual	ction and show each t costs of completed co for reporting columns in these	nstruction a	are
	LINE DESIG	NATION	Line Length	SUPPORTING	STRUCTURE	CIRCUI STRUC	
Line No.	From	То	in Miles	Туре	Average Number per Miles	Present	Ultimate
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1 2 3 4 5 6 7	4 Mile Sub 4 Mile Sub 34.5 kv exit	Norway Sub	1.3 0.01	Single Wood Pole Underground	25	1 1	1
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 34 35 36 37 38 38 39 40 40 40 40 40 40 40 40 40 40 40 40 40	Removed  4 Mile Sub Norway Sub		0.2 0.05	Single Wood Pole Single Wood Pole	3 Pole Removed 1 Pole Removed	1 1	1

42

1.56

25.00

Name of Respondent This Report Is					Year of Report		
Alpena Power Company (1) [ X ] An O (2) [ ] A Res				December 31, 2010			
SUBSTATIONS							
subst 2. Su railwa 3. Su excep may b	eport below the information called for coations of the respondent as of the end cubstations which serve only one industrially customer should not be listed below. Ubstations with capacities of less than 10 of those serving customers with energy be grouped according to functional charumber of such substations must be should be successful to the substations of the such substations must be should be successful to the substations of such substations must be should be successful to the substations of the substations of the substations of the substations of the end of the substations of the end of the en	4. Indicate i substation, c bunion and the page, su reported for 5. Show in c such as rota	n col. (b) the full lesignating whether attended mmarize accordate individual states columns (l), (j),	ether transmised or unattending to functionations in coluand (k) speciectifiers, cone	ssion or distri- ded. At the end on the capacities umn (f). al equipment densers, etc. an	3	
Line						OLTAGE (In Mo	oa)
No.	Name and Location of Substa	ation	Character	of Substation	Primary	Secondary	Tertiary
	(a)			(b)	(c)	(d)	(e)
1	Alpena County			,	, ,	` /	. ,
2	Four Mile		Unattended	Transmission	140.0	34.5	
3	Gennrich			Transmission	140.0	34.5	
4	Potterfield			Transmission	140.0	34.5	
5							
6	Ninth Street		Unattended	d, Distribution	34.5	4.16	
7	Central		Unattended	d, Distribution	34.5	13.8	
8	Bagley		Unattended	d, Distribution	34.5	13.8	
9	Hubbard Lake		Unattended	d, Distribution	34.5	13.8	
10	Northeast		Unattended	d, Distribution	34.5	13.8	
11	North Industrial Park		Unattended	d, Distribution	34.5	13.8	
12	Norway		Unattended	d, Distribution	34.5	13.8	
13	Ontario		Unattended	d, Distribution	34.5	13.2	
14	Ossineke		Unattended	d, Distribution	34.5		
15	Rockport		Unattended	d, Distribution	34.5		
16	South		Unattended	d, Distribution	34.5	13.2	
17	Southwest		Unattended	d, Distribution	34.5	13.8	
18	Long Lake		Unattended	d, Distribution	34.5	13.8	
19	M-32		Unattended	d, Distribution	34.5	13.8	
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38			1				

39

Name of Respondent		This Report Is:		Date of Report	Year of Repo	ort
Alpena Power Company		(1) [X] An Origin		(Mo, Da, Yr)	December 3	
, apona i onoi company		(2) [ ] A resubmis				71, 2010
		SUBSTATION	IS (Continued)			
6. Designate substations or major items of equipm- leased from others, jointly owned with others, or op otherwise than by reason of sole ownership by the respondent. For any substation or equipment oper- under lease, give name of lessor, date and period of and annual rent. For any substation or equipment of other than by reason of sole		s, or operated by the nt operated period of lease,	ownership or lease, party, explain basis accounting between accounts affected in Specify in each case party is an associate	of sharing expension of sharin	enses or other of state amounts ar books of account.	
			CONVERSION	APPARATUS EQUIPMENT	AND SPECIAL	
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)	Line No.
(f)	(g)	(h)	(i)	(j)	(k)	+ .
40	1	0	None			1
18 42		0	None			2
24		0	None			4
2.						5
5	1	0	None			6
20	2	0	None			7
5	1	0	None			8
7.5	2	0	None			9
5	1	0	None			10
5	1	0	None None			11
3.75 10		0	None			12
8.75	2	0	None			13 14
10	1	0	None			15
10	1	0	None			16
3.75	1	0	None			17
10	1	0	None			18
20	2	0	None			19
						20
						21
						22
84	Total Unattend	ded,Transmission				23 24
04	. July Grander	200, HUHOHHOOHH				25
123.75	Total, Unattend	ded, Distribution				26
						27
						28
						29
						30
						31
						32
						33 34
						35
						36
						37
						38

Name of Respondent	This Report Is:	Date of Report	Year of Report
Alpena Power Company	(1) [ X ] An Original (2) [ ] A Resubmission	(Mo, Da, Yr)	December 31, 2010

#### **ELECTRIC DISTRIBUTION METERS AND LINE TRANSFORMERS**

- 1. Report below the information called for concerning 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 watthour 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 respondent. If 500 or more meters

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.

respondent. If 500 of more meters		party is an associated company.			
1			LINE T	RANSFORMERS	
Line No.	Item	Number of Watt- Hours Meters	Number	Total Capacity (In Mva)	
	(a)	(b)	(c)	(d)	
1	Number at Beginning of Year	17,476	7,561	221	
2	Additions During Year				
3	Purchases	432	32	1	
4	Associated with Utility Plant Acquired				
İ					
5	TOTAL Additions (Enter Total of lines 3 and 4)	432	32	1	
6	Reduction During Year				
7	Retirements	783	84	1	
8	Associated with Utility Plant Sold				
1					
9	TOTAL Retirements(Enter Total of lines 7 and 8)	783	84	1	
10	Number at End of Year (Lines 1+ 5 - 9)	17,125	7,509	221	
11	In Stock	148	340		
12	Locked Meters on Customers' Premises				
13	Inactive Transformers on System				
14	In Customers' Use	16,958	7,130	220	
15	In Companys' Use	19	39	1	
16	Total End of Year (Enter Total of lines 11 to 15. This line should equal line 10)	17,125	7,509	221	

Name of Respondent

Alpena Power Company

This Report Is:

(1) [ X ] An Original
(2) [ ] A Resubmission

Date of Report
(Mo, Da, Yr)

December 31, 2010

#### **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.

(4) Ot	ner.					
Line No.	Classification of Cost (a)	Additions (b)	Retirements ( c)	Adjustments (d)	Balance at End of Year (e)	Actual Cost (f)
1	Air Pollution Control Facilities	NONE				
2	Water Pollution Control Facilities					
3	Solid Waste Disposal Costs					
4	Noice Abatement Equipment					
5	Esthetic Costs					
6	Additional Plant Capacity					
7	Miscellaneous (Identify significant)					
8	TOTAL (Total of lines 1 thru 7)	0	0	0	0	0
9	Construction work in progress					

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Next Page is Index 1

INDEX	
<u>Schedule</u>	Page No.
Accrued and prepaid taxes	262-263
Accounts receivable	226A
Accumulated Deferred Income Taxes	234A-B, 272-5,
	276A-B, 277
Accumulated provisions for depreciation of	2.0, (2, 2
common utility plant	356
utility plant	219
	200-201
utility plant (summary)	200-201
Advances from acceptant acceptant	256-257
Advances from associated companies	
Advances from customers for construction	268
Allowances	228-229
Amortization	
miscellaneous	340
of nuclear fuel	202-203
of plant acquisition adjustments, accumulated provision	215
Appropriations of Retained Earnings	118-119
Assets, miscellaneous current & accrued	230A
Associated Companies	
advances from	256-257
corporations controlled by respondent	103
control over respondent	102
interest on debt to	256-257
payables to	260B
receivables from	226A
summary of costs billed to	358-359
summary of costs billed from	360-361
Attestation	1
Balance Sheet	
comparative	110-113
notes to	122-123
Bonds	256-257
Calculation of Federal Income Taxes	261C-D
Capital Stock	250-251
discount	254
expenses	254
installments received	252
premiums	252
reacquired	251
subscribed	252
Cash flows, statement of	120-121
Changes	120-121
•	108-109
important during year	
made or scheduled to be made in generating plant capacities	412
Charges for outside professional and other consultative services	357
Civic activities, expenditures for.	341
Construction completed, not classified - electric	216
Construction	
overheads, electric	217
overhead procedures, general description of	218
work in progress - common utility plant	356
work in progress - electric	216
work in progress - other utility departments	200-201
Consultative services, charges for	357

	INDEX	
<u>Sch</u>	<u>edule</u>	Page No.
Control		
	corporation controlled by respondent	103
	over respondent	102
	security holders and voting powers	106-107
Corporation	on	
	controlled by	103
	incorporated	101
	kground information on	101
	ification, this report form	i-ii
	ssets, miscellaneous	230A
Deferred	credite other	269
	credits, other	233
	income taxes accumulated - accelerated	200
	amortization property	272-273
	income taxes accumulated - other property	274-275
	income taxes accumulated - other	276A-B
	income taxes accumulated - pollution control facilities	234A-B
	income taxes accumulated - temporary	277
Definition	s, this report form	iii
Depreciat	ion and amortization	
	of common utility plant	356
	of electric plant	219, 336-337
		105
	on capital stock	254
	- premium on long-term debt	256-257
	n of property, gain or loss	280A-B
Dispositio	n of utility plant deferred gains	270A-B
	deferred losses.	235A-B
Distributio	on of salaries and wages	354-355
	appropriations	118-119
	Retained	118-119
	nergy account	401
	ental protection	
	expenses	431
	facilities	430
Expenses		
	electric operation and maintenance	320-323
	electric operation and maintenance (nonmajor)	320N-324N
	electric operation and maintenance, summary	323
Extraordir	unamortized debt	256-257 342
	nary items	230B
	uirements, this report form	i-ii
Gains		
-30	deferred gains, from disposition of utility plants	270A-B
	on disposition of property	280A-B
	unamortized, on reacquired debt	237A-B
General d	escription of construction overhead procedure	218
	nformation	101
	nstructions	i-vi
Generatin	g plant statistics	
	hydroelectric (large)	406-407, 414-415
	internal-combustion engine and gas-turbine	420-421
	pumped storage (large)	408-409, 416-418

<u>Schedule</u>	Page No.
Generating plant statistics (continued)	
small plants	410-411
steam electric (large)	402-413A-B
Hydro-electric generating plant statistics	406-407, 414-415
Identification	101
Important changes during year	108-109
Income	
statement of, by departments	114-117
statement of, for the year (see also revenues)	114-117
deductions, interest on debt to associated companies	340
deductions, miscellaneous amortization	340
deductions, other income deduction	340
deductions, other interest charges	340
Incorporation information	101
Installments received on capital stock	252
Interdepartmental sales and rents	331A 420-421
Internal-Combustion Engine and Gas-Turbine Generating Plant	420-421
charges, on debt to associated companies	340
charges, other	340
charges, paid on long-term debt, advances, etc	256-257
Investments	222-223
Investments	
nonutility property	221
subsidiary companies	224-225
Investment tax credits, accumulated deferred	266-267
Investment tax credits, generated and utilized	264-265
Law, excerpts applicable to this report form	iii-iv
income from utility plant leased to others	281
lease rentals charged	333A-D
Liabilities, miscellaneous current & accrued	268
List of schedules, this report form	2-5
Long-term debt	256-257
Losses - Extraordinary property	230B
Losses	
deferred, from disposition of utility plant	235A-B
on disposition of property	280A-B
operating, carryforward	117C
unamortized, on reacquired debt	237A-B
Materials and supplies	227
Meters and line transformers	429
Miscellaneous general expenses	335
to balance sheet	122-123
payable	260A
receivable	226A
to statement of cash flow	122-123
to statement of income	122-123
to statement of retained earnings	122-123
Nonutility property	221
Nuclear fuel materials	202-203
Nuclear generating plant, statistics	402-403
Number of Electric Department Employees	323
Officers and officers' salaries	104

Schedule	Page No.
Operating	000.000
expenses - electric	
expenses - electric (summary)	
loss carryforward	
Operation and maintenance expense (nonmajor)	
donations received from stockholders	
gains on resale or cancellations of reacquired capital stoo	
income accounts	
miscellaneous paid-in capital	
paid-in capital	
reduction in par or stated value of capital stock	
regulatory assets	
regulatory liabilities	
Outside services, charges for	
Overhead, construction - electric	
Payables	
Peaks, monthly, and output	
Plant acquisition adjustment	
accumulated provision for depreciation	
acquisition adjustments	
allocated to utility departments	
completed construction not classified	
construction work in progress	
expenses	
held for future use	
in service	
leased to others	
Plant data	
	336-338
Plant - electric	401-429
accumulated provision for depreciation	
construction work in progress	
held for future use	
in service.	
leased to others	
Plant - utility and accumulated provisions for depreciation	210
amortization and depletion (summary)	200-201
Political activities, expenditures for	
Pollution control facilities, accumulated deferred income taxes	
Preliminary survey and investigation charges	
Premium and discount on long-term debt	
Premium on capital stock	
Prepaid taxes	262-263
Production fuel and oil stocks	227A-B
Professional services, charges for	357
Property - losses, extraordinary	
Pumped storage generating plant statistics	
Purchased power	
Railroads and railways, sales to	331A
Reacquired capital stock	
Reacquired debt, unamortized loss and gain on	237A-B
Reacquired long-term debt	256-257

0.1.1.1	D 11
<u>Schedule</u>	Page No.
Receivables	
from associated companies	226B
notes and accounts	226A
Receivers' certificates	256-257
Reconciliation of deferred income tax expense	117A-B
Reconciliation of reported net income with taxable income	
for Federal income taxes	261A-B
Regulatory Assets, Other	232
Regulatory Commission Expenses Deferred	233
Regulatory Commission Expenses For Year	350-351
Regulatory Liabilities, Other	278
Rent	•
from electric property	331A
interdepartmental	331A
lease rentals charged	333A-D
Research, development and demonstration activities.	352-353
	332-333
Retained Earnings	440
amortization reserve Federal	119
appropriated	118-119
statement of, for year	118-119
unappropriated	118-119
Revenues - electric operating	300-301
Revenues, miscellaneous service and other electric	331B
Salaries and wages	
directors fees	105
distribution of	354-355
officers'	104
Sales	
interdepartmental	331A
of water and water power	331B
to railroads and railways	331A
Sales of electricity by rate schedules	304
Sales - for resale	310-311
Salvage - nuclear fuel	202-203
Schedules, this report form	2-5
Securities	2-5
	250-251
exchange registration	
holders and voting powers	106-107
Securities issues or assumed and refunded or retired during year	255
Statement of Cash Flows	120-121
Statement of income for the year	114-117
Statement of retained earnings for the year	118-119
Steam-electric generating plant statistics	402-404, 413A-B
Stock liability for conversion	252
Substations	426-427
Supplies - materials and	227
Survey and investigation, preliminary charges	231A-B
Taxes	
accrued and prepaid	262-263
accumulated deferred income - temporary	277
calculation of, Federal	261C-D
charged during year	262-263
on income, deferred and accumulated	234A-B, 272-275
	276A-B
reconciliation of deferred income tax expense	117A-B
reconciliation of net income with taxable income for	261A-B
Transformers, line - electric	429
rianoidimero, inter-ciccute	723

<u>Schedule</u>	Page No.
Transmission	
lines added during year	424-425
lines statistics	422-423
of electricity for or by others	328-330, 332
Unamortized	
debt discount	256-257
debt expense	256-257
premium on debt	256-257
Unamortized loss and gain on reacquired debt	237A-B
Uncollectible accounts, provision for	226A
Unrecovered Plant and Regulatory Study Costs	230B
Water and water power, sales of	331B