THIS FILING IS					
Item 1: An Initial (Original) Submission	OR X Resubmission No				



Form 1 Approved OMB No.1902-0021 (Expires 12/31/2019) Form 1-F Approved OMB No.1902-0029 (Expires 12/31/2019) Form 3-Q Approved OMB No.1902-0205 (Expires 12/31/2019)

FERC FINANCIAL REPORT FERC FORM No. 1: Annual Report of Major Electric Utilities, Licensees and Others and Supplemental Form 3-Q: Quarterly Financial Report

These reports are mandatory under the Federal Power Act, Sections 3, 4(a), 304 and 309, and 18 CFR 141.1 and 141.400. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider these reports to be of confidential nature

Exact Legal Name of Respondent (Company)

Vermont Electric Power Company, Inc.

Year/Period of Report

End of 2014/Q4

FERC FORM NO. 1/3-Q: REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

	IDENTIFICATI	ON					
01 Exact Legal Name of Respondent			02 Year/Perio	od of Report			
Vermont Electric Power Company, Inc.			End of	<u>2014/Q4</u>			
03 Previous Name and Date of Change (if	03 Previous Name and Date of Change (if name changed during year)						
04 Address of Principal Office at End of Period (Street, City, State, Zip Code)							
366 Pinnacle Ridge Road, Rutland, VT (ip Code)					
05 Name of Contact Person			06 Title of Contact				
Lisa Adamsen			Accounting Manag	er			
07 Address of Contact Person (Street, City 366 Pinnacle Ridge Road, Rutland, VT 0							
08 Telephone of Contact Person, Including	09 This Report Is			10 Date of Report			
Area Code	(1) An Original	(2) X AR	esubmission	(Mo, Da, Yr)			
(802) 770-6454				12/30/2016			
The undersigned officer certifies that:	NNUAL CORPORATE OFFICE	R CERTIFICATI	ON				
of the business affairs of the respondent and the finar respects to the Uniform System of Accounts.	iciai statements, and other finan	iciai Information	contained in this report	conform in all material			
01 Name Michele C. Nelson	03 Signature			04 Date Signed (Mo, Da, Yr)			
02 Title CFO and Treasurer	Michele C. Nelson			12/30/2016			
Title 18, U.S.C. 1001 makes it a crime for any persor		ake to any Agen	cy or Department of the				
false, fictitious or fraudulent statements as to any ma	atter within its jurisdiction.						

Name of Respondent Vermont Electric Power Company, Inc.		This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4
Ente	r in column (c) the terms "none," "not applica in pages. Omit pages where the responden	LIST OF SCHEDULES (Electric ble," or "NA," as appropriate, wh ts are "none," "not applicable," or	ere no information or amou	nts have been reported for
Line No.	Title of Sched	ule	Reference Page No. (b)	Remarks
1	General Information		101	(0)
2	Control Over Respondent		102	NONE
3	Corporations Controlled by Respondent		103	
4	Officers		104	
5	Directors		105	
6	Information on Formula Rates		106(a)(b)	
7	Important Changes During the Year		108-109	
8	Comparative Balance Sheet		110-113	
9	Statement of Income for the Year		114-117	
10	Statement of Retained Earnings for the Year		118-119	
11	Statement of Cash Flows		120-121	
12	Notes to Financial Statements		122-123	
13	Statement of Accum Comp Income, Comp Incom	ie, and Hedging Activities	122(a)(b)	
14	Summary of Utility Plant & Accumulated Provisio		200-201	
15	Nuclear Fuel Materials	202-203	NONE	
16	Electric Plant in Service	204-207	NONE	
17	Electric Plant Leased to Others		213	NONE
18	Electric Plant Held for Future Use		214	NONE
19	Construction Work in Progress-Electric		216	NONE
20	Accumulated Provision for Depreciation of Electri	c Utility Plant	219	NONE
21			224-225	
22	Materials and Supplies		227	NONE
23	Allowances		228(ab)-229(ab)	NONE
24	Extraordinary Property Losses		230	NONE
25	Unrecovered Plant and Regulatory Study Costs		230	NONE
26	Transmission Service and Generation Interconne	ction Study Costs	231	NONE
27	Other Regulatory Assets	,	232	NONE
28	Miscellaneous Deferred Debits		233	
29	Accumulated Deferred Income Taxes		234	NONE
30	Capital Stock		250-251	NONE
31	Other Paid-in Capital	253	NONR	
32	Capital Stock Expense	254	NONE	
33	Long-Term Debt	256-257	IVOIVE	
34	Reconciliation of Reported Net Income with Taxab	ole Inc for Fed Inc Tax	261	
35	Taxes Accrued, Prepaid and Charged During the		262-263	
36	Accumulated Deferred Investment Tax Credits		266-267	NONE
	100 Maria (100 Maria (200-201	THORL

	e of Respondent nont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of 2014/Q4				
Enter certa	LIST OF SCHEDULES (Electric Utility) (continued) Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".							
Line No.	Title of Sched	Reference Page No.	Remarks					
37	Other Deferred Credits		(b) 269	(C)				
38	Accumulated Deferred Income Taxes-Accelerate	d Amortization Property	272-273	NONE				
39	Accumulated Deferred Income Taxes-Other Prop		274-275	NONE				
40	Accumulated Deferred Income Taxes-Other		276-277	NONE				
41	Other Regulatory Liabilities		278	NONE				
42	Electric Operating Revenues		300-301	110112				
43	Regional Transmission Service Revenues (Accord	unt 457.1)	302	NONE				
44	Sales of Electricity by Rate Schedules		304	NONE				
45	Sales for Resale		310-311	NONE				
46	Electric Operation and Maintenance Expenses		320-323					
47	Purchased Power		326-327	NONE				
48	Transmission of Electricity for Others		328-330	NONE				
49	Transmission of Electricity by ISO/RTOs		331	NONE				
50	Transmission of Electricity by Others		332	NONE				
51	Miscellaneous General Expenses-Electric		335	NONE				
52	Depreciation and Amortization of Electric Plant		336-337	NONE				
53	Regulatory Commission Expenses		350-351	NONE				
54	Research, Development and Demonstration Activ	vities	352-353	NONE				
55	Distribution of Salaries and Wages		354-355	NONE				
56	Common Utility Plant and Expenses		356	NONE				
57	Amounts included in ISO/RTO Settlement Staten	nents	397	NONE				
58	Purchase and Sale of Ancillary Services		398	NONE				
59	Monthly Transmission System Peak Load		400	NONE				
60	Monthly ISO/RTO Transmission System Peak Lo	ad	400a	NONE				
61	Electric Energy Account		401	NONE				
62	Monthly Peaks and Output		401	NONE				
63	Steam Electric Generating Plant Statistics		402-403	NONE				
64	Hydroelectric Generating Plant Statistics		406-407	NONE				
65	Pumped Storage Generating Plant Statistics		408-409	NONE				
66	Generating Plant Statistics Pages		410-411	NONE				

	e of Respondent nont Electric Power Company, Inc. LI	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4	
certa	in column (c) the terms "none," "not applica in pages. Omit pages where the responden	ST OF SCHEDULES (Electric Utility) (called) and the second street where the second street where the second	e no information or amo	unts have been reported for
Line No.	Title of Sched	Reference Page No. (b)	Remarks (c)	
67	Transmission Line Statistics Pages		422-423	NONE
68	Transmission Lines Added During the Year		424-425	NONE
69	Substations		426-427	NONE
70	Transactions with Associated (Affiliated) Compar	nies	429	NONE
71	Footnote Data		450	NONE
	Stockholders' Reports Check appropr Two copies will be submitted No annual report to stockholders is pr			

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
Vermont Electric Power Company, Inc.	(1) ☐ An Original (2) X A Resubmission	(Mo, Da, Yr) 12/30/2016	End of 2014/Q4				
	GENERAL INFORMATION						
Provide name and title of officer having			nd address of				
office where the general corporate books are kept, and address of office where any other corporate books of account are kept, if different from that where the general corporate books are kept.							
	Michele Nelson, Chief Financial Officer and Treasurer						
366 Pinnacle Ridge Road Rutland, VT 05701							
2. Provide the name of the State under the If incorporated under a special law, give reformed organization and the date organized. State of Vermont, December 28, 1956							
3. If at any time during the year the proper receiver or trustee, (b) date such receiver of trusteeship was created, and (d) date when	or trustee took possession, (c) th	ne authority by which t					
Not Applicable							
-							
State the classes or utility and other se the respondent operated.	ervices furnished by respondent	during the year in eac	h State in which				
During the year Respondent's business transmission assets pursuant to a man accordance with FERC approved tariffs other Vermont utilities as participan	agement services agreement. Vi and agreements with Green Mo	ELCO manages Vermont untain Power Corpora	Transco LLC in				
5. Have you engaged as the principal accountant for your previous y			ant who is not				
(1) YesEnter the date when such in (2) No	dependent accountant was initia	ally engaged:					

lame of Respondent //ermont Electric Power Company, Inc.	This	Report Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Repo
ormone Electric Fower Company, Inc.		X A Resubmission	12/30/2016	End of
		NTROL OVER RESPOND		
 If any corporation, business trust, ontrol over the repondent at the end othich control was held, and extent of of ownership or control to the main parame of trustee(s), name of beneficiary 	of the year, state ontrol. If contro ent company or	e name of controlling corpora of was in a holding company organization. If control was	ation or organization, ma organization, show the o s held by a trustee(s), sta	nner in hain te

		This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Vern	1001 Flectric Power Company Inc	(2) X A Resubmission	12/30/2016	End of2014/Q4				
	CÓF	RPORATIONS CONTROLLED BY R	ESPONDENT					
at an 2. If any i 3. If Defin 1. Se 2. Di 3. In 4. Journal	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. 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. If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests. Definitions See the Uniform System of Accounts for a definition of control. Direct control is that which is exercised without interposition of an intermediary. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the oting control is equally divided between two holders, or each party holds a veto power over the other. Joint control may exist by nutual 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.							
			· 0000					
Line No.	Name of Company Controlled	Kind of Business	Percent Voting Stock Owned					
140.	(a)	(b)	(c)	Ref. (d)				
1								
2	Vermont Electric Transmission Company, Inc.	Transmission of electricity	100%	Footnote 1				
3								
4	VT Transco LLC	Transmission of electricity	8%	Footnote 1				
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26		-						
27				9				

	of Respondent ont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4
		OFFICERS		
respo (such 2. If a	eport below the name, title and salary for e andent includes its president, secretary, tre as sales, administration or finance), and a a change was made during the year in the abent, and the date the change in incumbe	asurer, and vice president in cha any other person who performs s incumbent of any position, show	arge of a principal busines imilar policy making functi	s unit, division or function ons.
ine	Title	,	Name of Officer	Salary
No.	(a)		(b)	Salary for Year (c)
1	President and Chief Executive Officer		Christopher L. Dutton	
2	(through February 6, 2014)			ARTHUR DAY OF STREET STREET STREET
3	President and Chief Executive Officer		Thomas Dunn	
4	(Effective February 7, 2014)			
5	Vice President of Strategy & Communication		Kerrick Johnson	
6				Target and the particular and the same and t
7	Vice President, General Counsel and Corporate	e Secretary	Karen O'Neill	
8		20		ACCESS ASSIGNMENT BOX
9	Chief Operating Officer		Christopher Root	Allera dell'attativa dell'atta
10			personal sections Americans, appropriately	AND A LINE OF THE PARTY OF THE
11	Chief Financial Officer and Treasurer		MIchele C. Nelson	SSC SSC CONTRACTOR
12				
13				
14				
15				
16				
17				
18			 	
19	All salaries for the above named Officers are page	aid by		
20	Vermont Electric Power Company, Inc. in acco			
21	with the management services agreement betw			
22	respondent and VT Transco, LLC, a company			
23	managed by them.		-	
	As a result all salaries are reported on VT Trar	nsco.		
	LLC' FERC Form1.			
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41			-	
- 17.00				
42				
43				
-1-1				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) _ An Original	(Mo, Da, Yr)	· ·		
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4		
FOOTNOTE DATA					

Schedule Page: 104 Line No.: 1 Column: c

Officers salaries are paid by Vermont Electric Power Company, Inc. in accordance with the management services agreement between respondent and VT Transco, LLC, a company managed by them. As a result, all salaries are reported on VT Transco, LLC' FERC Form 1.

Schedule Page: 104 Line No.: 3 Column: c

Officers salaries are paid by Vermont Electric Power Company, Inc. in accordance with the management services agreement between respondent and VT Transco, LLC, a company managed by them. As a result, all salaries are reported on VT Transco, LLC' FERC Form 1.

Schedule Page: 104 Line No.: 5 Column: c

Officers salaries are paid by Vermont Electric Power Company, Inc. in accordance with the management services agreement between respondent and VT Transco, LLC, a company managed by them. As a result, all salaries are reported on VT Transco, LLC' FERC Form 1.

Schedule Page: 104 Line No.: 7 Column: c

Officers salaries are paid by Vermont Electric Power Company, Inc. in accordance with the management services agreement between respondent and VT Transco, LLC, a company managed by them. As a result, all salaries are reported on VT Transco, LLC' FERC Form 1.

Schedule Page: 104 Line No.: 9 Column: c

Officers salaries are paid by Vermont Electric Power Company, Inc. in accordance with the management services agreement between respondent and VT Transco, LLC, a company managed by them. As a result, all salaries are reported on VT Transco, LLC' FERC Form 1.

Schedule Page: 104 Line No.: 11 Column: c

Officers salaries are paid by Vermont Electric Power Company, Inc. in accordance with the management services agreement between respondent and VT Transco, LLC, a company managed by them. As a result, all salaries are reported on VT Transco, LLC' FERC Form 1.

	of Respondent	This (1)	Rep	oort Is: An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
Verm	ont Electric Power Company, Inc.	(2)	X	A Resubmission		12/30/2016	End of2014/Q4
				DIRECTORS			
1. Re	port below the information called for concerning each	director	of t	he respondent who	held office	at any time during the year. I	nclude in column (a), abbreviated
titles o	of the directors who are officers of the respondent.						
	signate members of the Executive Committee by a trip			and the Chairman of	f the Execu	utive Committee by a double a	asterisk.
Line No.	Name (and Title) of [(a)	Director	r			Principal Bus	siness Address
1	Thomas Dunn ***				366 Pinr	nacle Ridge Rd, Rutland, V	,
2	Neale Lunderville ***					e Street, Burlington, Vermo	AND ALEGORIES OF THE PARTY OF T
3	Lawrence Reilly ***					sdale Lane, Hopkinton, MA	
4	David Hallquist ***					com Street, Johnson, Verm	
5	Mary Powell ***					orn Dr, Colchester, VT 0544	
6	David Coates					ates Island, Colchester, VT	
7	David Mullett ***					x 126, Waterbury, VT 0567	
8	Susan Andersen				P.O. Box	x 584, Montpelier, VT 0560	1
9	Stephen Kaminski				9 Cumm	nings Street, Plymouth, NH	03264
10	Michael Dworkin				385 Pow	vder Horn Road, Montpelier	·, VT 05602
11	Theresa DiPalma				288 Map	ole Street, Burlington, VT 0	5401
12	Cort Richardson				305 Guy	yette Road, East Montpelier	·, VT 05651
13	Dagyne Canney				P.O. Box	x 68, Clarendon, VT 05759	
14							
15							
16							
17							
18							
19							
20							
21							
22							
23						The second secon	
24							
25							
26 27							
28							
29							
30			_				
31							
32							
33			V-11110				
34							
35					1		
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48							

Nam	e of Respondent	This Re	port Is:	Date of Report	Year/Period of Report
Vern	Vermont Electric Power Company, Inc.		An Original A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	End of 2014/Q4
	FERO	INFOR C Rate Sci	RMATION ON FORMULA RA hedule/Tariff Number FERC	ATES Proceeding	
Does	Does the respondent have formula rates?			Yes No	
1. Pl	ease list the Commission accepted formula rates i cepting the rate(s) or changes in the accepted rate	ncluding F e.	FERC Rate Schedule or Tari		oceeding (i.e. Docket No)
Line					
No.	FERC Rate Schedule or Tariff Number		FERC Proceeding		
1	FERC Rate Schedule 238				ER28-600
	FERC Rate Schedule 245				ER90-591
3	FERC Rate Schedule 248				ER07-1353
4					
5					
6					
7					
8					
9					
10					
11					
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					

	e of Respondent nont Electric Pow	er Company,	nc.	This Report Is: (1) An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 12/30/2016		Year/Period of Report End of 2014/Q4
	- 2		FER	INFORMATION C Rate Schedule	ON ON FORMULA RA /Tariff Number FERC	TES Proceeding		
Does	the respondent s containing the i	file with the Co nputs to the fo	ommission annual (rmula rate(s)?	or more frequent	t)	Yes No		
2. If	yes, provide a lis	ting of such fil	ings as contained of	on the Commission	on's eLibrary website			
Line		Document					Formula	a Rate FERC Rate
No.	Accession No.	Date \ Filed Date	Docket No.		Description		Schedu Tariff N	lle Number or umber
1								
3								
4								
5								
6								
7								
8								
10								
11								
12								
13								
14								
15								
16 17								
18								
19								
20								
21								
22 23								
24								
25			L CAR					
26								
27								
28 29								
30								
31								
32								
33								
34								
35 36								
37								
38								
39								
40								
41								
42								
44		-						
45								
46								

Name	lame of Respondent This Report Is: Date of Report Year/Period of Report (Mo, Da, Yr) Find of 2014/Q4									
Verm	ont Electric Power	Company, Inc.	(1) (2) X	An Original A Resubmission		, Da, Yr) 2/30/2016	End of 2014/Q4			
				MATION ON FORM	1.22	270072010				
				ormula Rate Varian						
am 2. The Fo 3. The	If a respondent does not submit such filings then indicate in a footnote to the applicable Form 1 schedule where formula rate inputs differ from amounts reported in the Form 1. The footnote should provide a narrative description explaining how the "rate" (or billing) was derived if different from the reported amount in the Form 1. The footnote should explain amounts excluded from the ratebase or where labor or other allocation factors, operating expenses, or other items impacting formula rate inputs differ from amounts reported in Form 1 schedule amounts. Where the Commission has provided guidance on formula rate inputs, the specific proceeding should be noted in the footnote.									
Line No.	Page No(s).	Schedule				Column	Line No			
1										
2										
4										
5										
6										
7										
8					-					
9										
10										
11										
13				,,,,,						
14										
15										
16										
17										
18										
19 20										
21										
22										
23					SHOWN TO THE REAL PROPERTY OF THE PERSON OF					
24										
25										
26										
27 28										
29										
30		v v								
31										
32										
33										
34										
35 36										
37										
38										
39				***************************************						
40										
41						10-1				
42										
43										
44										

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Vermont Electric Power Company, Inc.	(1) An Original (2) A Resubmission	12/30/2016	End of2014/Q4
IM		OLIA DEED AVE A D	
Give particulars (details) concerning the matters in accordance with the inquiries. Each inquiry should information which answers an inquiry is given else 1. Changes in and important additions to franchise franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies by companies involved, particulars concerning the tra Commission authorization. 3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any were submitted to the Commission. 4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties reference to such authorization. 5. Important extension or reduction of transmission began or ceased and give reference to Commission customers added or lost and approximate annual new continuing sources of gas made available to inapproximate total gas volumes available, period of 6. Obligations incurred as a result of issuance of sebt and commercial paper having a maturity of on appropriate, and the amount of obligation or guara 7. Changes in articles of incorporation or amendm 8. State the estimated annual effect and nature of 9. State briefly the status of any materially important proceedings culminated during the year. 10. Describe briefly any materially important transifirector, security holder reported on Page 104 or 1 associate of any of these persons was a party or in 11. (Reserved.) 12. If the important changes during the year relating applicable in every respect and furnish the data re 13. Describe fully any changes in officers, director occurred during the reporting period. 14. In the event that the respondent participates in percent please describe the significant events or the extent to which the respondent has amounts loaned cash management program(s). Additionally, plear	d be answered. Enter "none," "not where in the report, make a refer to rights: Describe the actual constitute payment of consideration, start reorganization, merger, or consort ansactions, name of the Commission: Give a brief description of the playment (ansactions) and the Commission: Give a brief description of the playment (ansactions) and the condition. State of the properties of the properties of the properties of each class of service of the properties of each class of service of the properties of any was required to the properties of any payment, properties of the properties of any important wage scale change and legal proceedings pending at the properties of the Annual Report Form Notes of the Properties of the Pro	ents explicit and precise, of applicable," or "NA" who ence to the schedule in wisideration given therefore tate that fact. Didation with other compassion authorizing the transactories called for by the Usen acquired or given, assign and a service of the end of the approximate of the end of the approximate of the end of the end of the end of the year. The end of the year and the end of the year, and the end of the end of the responding powers of the responding powers of the responding powers of the responding and its proprietary capital	ere applicable. If hich it appears. and state from whom the unies: Give names of action, and reference to actions relating thereto, inform System of Accounts gned or surrendered: Give athorizing lease and give under any must also state major must, giving location and c. ag issuance of short-term sion authorization, as thanges or amendments. The results of any such report in which an officer, iated company or known and contract to stockholders are accluded on this page. It is less than 30 than 30 percent, and the companies through a

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
200	(1) _ An Original	(Mo, Da, Yr)	
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4
IMPORTANT CHANGE	S DURING THE QUARTER/YEAR (Continued)	

13.

Officers:

Christoper L Dutton, resigned the position of President and Chief Executive Officer effective February 6, 2014.

Thomas Dunn was appointed President and Chief Executive Officer effective February 7, 2014.

Christopher Root was hired to fill the position of Chief Operating Officer April 3, 2014. Directors:

Thomas Dunn was elected February 6, 2014 to fill the vacant postion on the Board of Directors.

Barbara Grimes retired from the Board of Directors June 5, 2014.

Neale Lunderville was elected October 2, 2014 to fill the position on the Board of Directors left vacant by Barbara Grimes.

Name of Respondent		This Report Is:	Date of Report		Year/Period of Report	
Vermo	ont Electric Power Company, Inc.	(1) ☐ An Original (2) ☒ A Resubmission	(Mo, Da, 12/30/20		End o	of 2014/Q4
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHER	R DEBITS	5)	
Line No.	Title of Account		Ref. Page No. (b)	Current Year End of Quarter/Year Balance (c)		Prior Year End Balance 12/31 (d)
1	UTILITY PLA	ANT				
3	Utility Plant (101-106, 114) Construction Work in Progress (107)		200-201		671,733	720,077
4	TOTAL Utility Plant (Enter Total of lines 2 and	3)	200-201	-	671,733	720.077
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10		200-201		474,102	720,077 498,729
6	Net Utility Plant (Enter Total of line 4 less 5)	2, 113, 111, 113,	200 201		197,631	221,348
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,	and Fab. (120.1)	202-203		0	0
8	Nuclear Fuel Materials and Assemblies-Stock	Account (120.2)			0	0
9	Nuclear Fuel Assemblies in Reactor (120.3)				0	0
10	Spent Nuclear Fuel (120.4)		3		0	0
11	Nuclear Fuel Under Capital Leases (120.6)		•		0	0
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel A		202-203		0	0
13	Net Nuclear Fuel (Enter Total of lines 7-11 less	5 12)			0	0
14	Net Utility Plant (Enter Total of lines 6 and 13)				197,631	221,348
15 16	Utility Plant Adjustments (116) Gas Stored Underground - Noncurrent (117)				0	0
17	OTHER PROPERTY AND	INVESTMENTS			0	0
18	Nonutility Property (121)	INVESTMENTS			ol	0
19	(Less) Accum. Prov. for Depr. and Amort. (122)			0	0
20	Investments in Associated Companies (123)	,		:	56,896,894	54,486,928
21	Investment in Subsidiary Companies (123.1)		224-225		194,619	198,218
22	(For Cost of Account 123.1, See Footnote Pag	e 224, line 42)				
23	Noncurrent Portion of Allowances		228-229		0	0
24	Other Investments (124)				0	0
25	Sinking Funds (125)				0	0
26	Depreciation Fund (126)				0	0
27	Amortization Fund - Federal (127)				0	0
28	Other Special Funds (128)				0	0
29 30	Special Funds (Non Major Only) (129) Long-Term Portion of Derivative Assets (175)				0	0
31	Long-Term Portion of Derivative Assets (175)	198 (176)			0	0
32	TOTAL Other Property and Investments (Lines			-	57,091,513	54,685,146
33	CURRENT AND ACCR	***************************************			27,091,313	34,065,146
34	Cash and Working Funds (Non-major Only) (13				ol	0
35	Cash (131)				682,046	70,020
36	Special Deposits (132-134)				0	0
37	Working Fund (135)				0	0
38	Temporary Cash Investments (136)				0	0
39	Notes Receivable (141)				0	0
40	Customer Accounts Receivable (142)				217,823	435,106
41	Other Accounts Receivable (143)	W (4.46)			24,384	60,133
42	(Less) Accum. Prov. for Uncollectible AcctCre Notes Receivable from Associated Companies				0	0
44	Accounts Receivable from Assoc. Companies				16 047 077	45.072.000
45	Fuel Stock (151)	(140)	227		16,047,877	15,673,098
46	Fuel Stock Expenses Undistributed (152)		227		0	0
47	Residuals (Elec) and Extracted Products (153)		227		0	0
48	Plant Materials and Operating Supplies (154)		227		0	0
49	Merchandise (155)		227		0	0
50	Other Materials and Supplies (156)		227		0	0
51	Nuclear Materials Held for Sale (157)		202-203/227		0	0
52	Allowances (158.1 and 158.2)		228-229		0	0
		90.000				
FER	RC FORM NO. 1 (REV. 12-03)	Page 110				

Name	e of Respondent	This Report Is:		Date of F	Report	Year	/Period of Report
Vermo	nt Electric Power Company, Inc.	(1)	An Original	(Mo, Da,	Yr)		•
	to state	(2) 🛚	A Resubmission	12/30/20		End	
	COMPARATIVE	E BALAN	CE SHEET (ASSETS	AND OTHER	R DEBITS	S)Continue	d)
Line				D . (Current Year End of Quarter/Year		Prior Year
No.	Title of Account			Ref. Page No.		ance	End Balance 12/31
	(a)			(b)	2000.000.000	c)	(d)
53	(Less) Noncurrent Portion of Allowances				· ·	0	0
54	Stores Expense Undistributed (163)			227		0	0
55	Gas Stored Underground - Current (164.1)					0	0
56 57	Liquefied Natural Gas Stored and Held for Proc	essing (164	1.2-164.3)			0	0
58	Prepayments (165) Advances for Gas (166-167)					614,015	669,845
59	Interest and Dividends Receivable (171)					0	0
60	Rents Receivable (172)					0	0
61	Accrued Utility Revenues (173)					0	0
62	Miscellaneous Current and Accrued Assets (17	4)				4,526,507	4,227,391
63	Derivative Instrument Assets (175)					0	0
64	(Less) Long-Term Portion of Derivative Instrum	ent Assets	(175)			0	0
65	Derivative Instrument Assets - Hedges (176)					0	0
66	(Less) Long-Term Portion of Derivative Instrum		- Hedges (176			0	0
67	Total Current and Accrued Assets (Lines 34 thr				2	22,112,652	21,135,593
68	DEFERRED DE	BITS					
69 70	Unamortized Debt Expenses (181)			000		0	0
71	Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs	(192.2)		230a		0	0
72	Other Regulatory Assets (182.3)	(102.2)		230b 232		12 921 047	5 042 440
73	Prelim. Survey and Investigation Charges (Elec	tric) (183)		232		13,831,047 275	5,613,140
74	Preliminary Natural Gas Survey and Investigation		183.1)	-		0	0
75	Other Preliminary Survey and Investigation Cha					0	0
76	Clearing Accounts (184)					0	0
77	Temporary Facilities (185)					0	0
78	Miscellaneous Deferred Debits (186)			233		263,214	138,791
79	Def. Losses from Disposition of Utility Plt. (187)					0	0
80	Research, Devel. and Demonstration Expend. (188)		352-353		0	0
81	Unamortized Loss on Reaquired Debt (189) Accumulated Deferred Income Taxes (190)					0	0
83	Unrecovered Purchased Gas Costs (191)			234		0	0
84	Total Deferred Debits (lines 69 through 83)					14 004 520	5.751.001
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)					14,094,536 93,496,332	5,751,931
						33,490,332	81,794,018
			11				
FFD	C FORM NO 4 (DEV. 40 00)						

Name	e of Respondent	This Report is:		Date of Report		Year/Period of Report	
Vermo	nt Electric Power Company, Inc.	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	An Original	(mo, da,	(T) (A)		0044/04
		_ ` /	A Resubmission	12/30/20		end c	of2014/Q4
	COMPARATIVE E	BALANCE S	SHEET (LIABILITIES	AND OTHE	R CREDI	TS)	***
Line				Ref.	Curren End of Qu		Prior Year
No.	Title of Account			Page No.	Bala		End Balance 12/31
	(a)			(b)	(0	- 100 march 100 m	(d)
1	PROPRIETARY CAPITAL						
2	Common Stock Issued (201)			250-251	2	23,987,800	23,987,800
3	Preferred Stock Issued (204)			250-251		145,602	145,602
4	Capital Stock Subscribed (202, 205)					0	0
5	Stock Liability for Conversion (203, 206)					0	0
6	Premium on Capital Stock (207)					0	0
7	Other Paid-In Capital (208-211)			253		0	0
8	Installments Received on Capital Stock (212)			252		0	0
9	(Less) Discount on Capital Stock (213)			254		0	0
10	(Less) Capital Stock Expense (214)			254b		0	0
12	Retained Earnings (215, 215.1, 216) Unappropriated Undistributed Subsidiary Earning	ngs (216.1)		118-119 118-119		14,833,343	-38,373,091
13	(Less) Reaquired Capital Stock (217)	igs (210.1)		250-251		47,407,133 0	40,590,276
14	Noncorporate Proprietorship (Non-major only)	(218)		250-251		0	0
15	Accumulated Other Comprehensive Income (2			122(a)(b)		-370,618	-399,673
16	Total Proprietary Capital (lines 2 through 15)	10)		122(0)(0)		26,336,574	25,950,914
17	LONG-TERM DEBT				 	20,000,011	20,000,014
18	Bonds (221)			256-257		0	0
19	(Less) Reaquired Bonds (222)			256-257		0	0
20	Advances from Associated Companies (223)			256-257		0	0
21	Other Long-Term Debt (224)			256-257		4,356,300	0
22	Unamortized Premium on Long-Term Debt (22	5)				0	0
23	(Less) Unamortized Discount on Long-Term De	ebt-Debit (226	6)			0	0
24	Total Long-Term Debt (lines 18 through 23)					4,356,300	0
25	OTHER NONCURRENT LIABILITIES						
26	Obligations Under Capital Leases - Noncurrent	-				0	0
27	Accumulated Provision for Property Insurance					0	0
28	Accumulated Provision for Injuries and Damag					0	0
29	Accumulated Provision for Pensions and Bene	, ,			,	17,897,677	9,338,083
30	Accumulated Miscellaneous Operating Provision	ons (228.4)				0	0
31	Accumulated Provision for Rate Refunds (229)	hilition				0	0
32	Long-Term Portion of Derivative Instrument Lia Long-Term Portion of Derivative Instrument Lia		100			0	0
34	Asset Retirement Obligations (230)	Dilities - Fleuç	Je5			0	0
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)				17,897,677	9,338,083
36	CURRENT AND ACCRUED LIABILITIES	<u>ag., o .,</u>		Water State		17,007,077	9,550,005
37	Notes Payable (231)					0	0
38	Accounts Payable (232)					10,796,744	10,935,849
39	Notes Payable to Associated Companies (233)					10,000,000	13,770,100
40	Accounts Payable to Associated Companies (2	:34)				1,967,226	954,563
41	Customer Deposits (235)					0	0
42	Taxes Accrued (236)			262-263		4,212	2,627
43	Interest Accrued (237)					82,037	80,616
44	Dividends Declared (238)					0	0
45	Matured Long-Term Debt (239)					0	0
					-		

Name of Respondent		This Report is:	Date of R		Year/	Period of Report
Vermo	nt Electric Power Company, Inc.	(1) ☐ An Original (2) ☒ A Resubmission	(mo, da, j	201007		f 2014/Q4
	COMPARATIVE F	BALANCE SHEET (LIABILITIE			end o	
Line	33,11,11,12	THE WOLLDING CONTROL OF THE	CAND OTTIE	Curren		Prior Year
No.	Title of Account (a)	t	Ref. Page No. (b)	End of Quarter/Year Balance (c)		End Balance 12/31 (d)
46	Matured Interest (240)		(2)	,	0	0
47	Tax Collections Payable (241)				0	68
48	Miscellaneous Current and Accrued Liabilities ((242)			2,292,045	2,549,134
49	Obligations Under Capital Leases-Current (243	3)			0	0
50	Derivative Instrument Liabilities (244)				0	0
51	(Less) Long-Term Portion of Derivative Instrum				0	0
52 53	Derivative Instrument Liabilities - Hedges (245)				613,707	661,820
54	(Less) Long-Term Portion of Derivative Instrum Total Current and Accrued Liabilities (lines 37 t			ļ ,	0 755 074	00.054.777
55	DEFERRED CREDITS	illough 93)		4	25,755,971	28,954,777
56	Customer Advances for Construction (252)		***************************************		0	0
57	Accumulated Deferred Investment Tax Credits	(255)	266-267		0	0
58	Deferred Gains from Disposition of Utility Plant				0	0
59	Other Deferred Credits (253)		269		0	0
60	Other Regulatory Liabilities (254)		278		0	0
61	Unamortized Gain on Reaquired Debt (257)				0	0
62	Accum. Deferred Income Taxes-Accel. Amort.(272-277		0	0
63	Accum. Deferred Income Taxes-Other Property	y (282)			19,149,810	17,550,244
64	Accum. Deferred Income Taxes-Other (283)				0	0
65 66	Total Deferred Credits (lines 56 through 64) TOTAL LIABILITIES AND STOCKHOLDER EC	NUTY (lines 16, 24, 25, 54 and 65)			19,149,810 93,496,332	17,550,244 81,794,018
				•		

Nlama	of Decreadant	This Description		1 5.	(5)	T V /D : 1	(5)
	e of Respondent	This Report Is:		(Mo	e of Report , Da, Yr)	Year/Period End of	of Report 2014/Q4
verm	nont Electric Power Company, Inc.	P.	submission		30/2016	End of	2014/04
		STATI	EMENT OF IN	COME '			
data in 2. Ent 3. Rep the qu 4. Rep the qu 5. If a Annua 5. Do 6. Rep	port in column (c) the current year to date balance in column (k). Report in column (d) similar data for the render in column (e) the balance for the reporting qual port in column (g) the quarter to date amounts for unter to date amounts for other utility function for port in column (h) the quarter to date amounts for unter to date amounts for other utility function for diditional columns are needed, place them in a focal or Quarterly if applicable not report fourth quarter data in columns (e) and (port amounts for accounts 412 and 413, Revenue	the previous year ter and in colum electric utility fur the current year electric utility fur the prior year quo thote. (f) s and Expenses	ar. This inform n (f) the balan nction; in colur quarter. nction; in colur arter.	ation is reported ce for the same nn (i) the quarter nn (j) the quarter ant Leased to Ot	in the annual filin three month perior to date amounts to date amounts to date amounts	g only. d for the prior yea for gas utility, and for gas utility, and	r. in column (k) in column (l)
	ty department. Spread the amount(s) over lines 2 port amounts in account 414, Other Utility Operati						
Line				Total	Total	Current 3 Months	Prior 3 Months
No.				Current Year to	Prior Year to	Ended	Ended
			(Ref.)	Date Balance for	Date Balance for	Quarterly Only	Quarterly Only
	Title of Account		Page No.	Quarter/Year	Quarter/Year	No 4th Quarter	No 4th Quarter
1	(a) UTILITY OPERATING INCOME		(b)	(c)	(d)	(e)	(f)
	Operating Revenues (400)		200 201		1		
			300-301				
	Operating Expenses		000 000	4,000,050	1 045 040	7	
	Operation Expenses (401)		320-323	1,332,953	915,343		
	Maintenance Expenses (402)		320-323				
	Depreciation Expense (403)		336-337				
-	Depreciation Expense for Asset Retirement Costs (403.1)		336-337				
	Amort. & Depl. of Utility Plant (404-405)		336-337				
	Amort. of Utility Plant Acq. Adj. (406)		336-337				
	Amort. Property Losses, Unrecov Plant and Regulatory Stu-	dy Costs (407)					
	Amort. of Conversion Expenses (407)						
	Regulatory Debits (407.3)						
	(Less) Regulatory Credits (407.4)						
	Taxes Other Than Income Taxes (408.1)		262-263				
15	Income Taxes - Federal (409.1)		262-263	389,061			
16	- Other (409.1)		262-263	41,976	-14,552		
17	Provision for Deferred Income Taxes (410.1)		234, 272-277	1,531,793	1,847,459		
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)		234, 272-277				
19	Investment Tax Credit Adj Net (411.4)		266				
20	(Less) Gains from Disp. of Utility Plant (411.6)						
21	Losses from Disp. of Utility Plant (411.7)						
22	(Less) Gains from Disposition of Allowances (411.8)						
23	Losses from Disposition of Allowances (411.9)						
24	Accretion Expense (411.10)						
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 th	ru 24)		3,295,783	2,474,672		
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,li	ne 27		-3,295,783	-2,474,672		

Name of Respondent		This Report Is:		Date of	Report	Year/Period of F	Report	
Vermont Electric Power Company, Inc.		(1) An Original (2) A Resubmis	(2) X A Resubmission		a, Yr) 1016	End of2	014/Q4	
Use page 122 for important notes regarding the statement of income for any account thereof. D. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount may need to be adde to the utility's customers or which may result in material refund to the utility with respect to power or gas purchases. State for each year effected e 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 the utility to retain such revenues or recover amounts paid with respect to power or gas purchases. Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate occeeding affecting revenues received or costs incurred for power or gas purches, and a summary of the adjustments made to balance sheet, income, and expense accounts. If any notes appearing in the report to stokholders are applicable to the Statement of Income, such notes may be included at page 122. B. Enter on page 122 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, cluding the basis of allocations and apportionments from those used in the preceding year. Also, give the appropriate dollar effect of such changes. Explain in a footnote if the previous year's/quarter's figures are different from that reported in prior reports. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles report the information in a footnote to is schedule.								
The soriedate.								
ELECTI	RIC UTILITY	GAS (JTILITY	T	0	THER UTILITY		
Current Year to Date	Previous Year to Date	Current Year to Date	Previous Year	to Date	Current Year to Dat			
(in dollars)	(in dollars)	(in dollars)	(in dollar	rs)	(in dollars)	(in dollars)	No.	
(g)	(h)	(i)	(j)		(k)	(1)		
			r				1	
							2	
					6-23		3	
1,332,953	915,343						4	
							5	
							6	
							7	
							8	
							9	
							10	
							11	
							12	
							13	
							14	
389,061	-273,578						15	
41,976	-14,552							
1,531,793	1,847,459						16	
1,001,790	1,047,459						17	
							18	
							19	
							20	
							21	
							22	
							23	
							24	
3,295,783	2,474,672						25	
-3,295,783	-2,474,672						26	

Name of Respondent This Report I		riainal	Date of Report		Year/Period of Report			
Verm	ont Electric Power Company, Inc.	(1) An Oi (2) A Res	riginal submission			, Da, Yr) 0/2016	End of	2014/Q4
-27-11-12	CTA	TEMENT OF IN						
	51A	TEMENT OF IN	COME FOR I	HE YEA			Current 3 Months	Prior 3 Months
Line No.					TO	TAL	Ended	Ended
140.			(Ref.)				Quarterly Only	Quarterly Only
	Title of Account		Page No.	Curren	t Year	Previous Year	No 4th Quarter	No 4th Quarter
	(a)		(b)		c)	(d)	(e)	(f)
	(4)		(5)		0,	(u)	(0)	(1)
27	Net Utility Operating Income (Carried forward from page 114	1)			3,295,783	-2,474,672		
	Other Income and Deductions	.,		Debes 15	5,200,100	2,111,012		
	Other Income							
	Nonutilty Operating Income							
	Revenues From Merchandising, Jobbing and Contract Work	(//15)						
32	(Less) Costs and Exp. of Merchandising, Jobs & Contract Work							
	Revenues From Nonutility Operations (417)	UIK (410)						
	(Less) Expenses of Nonutility Operations (417.1)				_			
	Nonoperating Rental Income (418)		440		2 000 007	0.074.000		
	Equity in Earnings of Subsidiary Companies (418.1)		119		5,832,387	6,071,926		
	Interest and Dividend Income (419)							
	Allowance for Other Funds Used During Construction (419.1	1)						
	Miscellaneous Nonoperating Income (421)							
40	Gain on Disposition of Property (421.1)							
41	TOTAL Other Income (Enter Total of lines 31 thru 40)			(6,832,387	6,071,926		
42	Other Income Deductions							
43	Loss on Disposition of Property (421.2)							
44	Miscellaneous Amortization (425)							
45	Donations (426.1)							
46	Life Insurance (426.2)							
47	Penalties (426.3)							
48	Exp. for Certain Civic, Political & Related Activities (426.4)							
49	Other Deductions (426.5)							
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)							
51	Taxes Applic. to Other Income and Deductions							
52	Taxes Other Than Income Taxes (408.2)		262-263					
	Income Taxes-Federal (409.2)		262-263					
-	Income Taxes-Other (409.2)		262-263					
	Provision for Deferred Inc. Taxes (410.2)		234, 272-277					
	(Less) Provision for Deferred Income Taxes-Cr. (411.2)		234, 272-277					
	Investment Tax Credit AdjNet (411.5)		201, 272 277					
	(Less) Investment Tax Credits (420)							
	TOTAL Taxes on Other Income and Deductions (Total of lin	es 52-58)						
	Net Other Income and Deductions (Total of lines 41, 50, 59)				6,832,387	6,071,926		
	Interest Charges				0,002,007	0,011,920		
	Interest on Long-Term Debt (427)				405,871	T		
	Amort. of Debt Disc. and Expense (428)			- STORESTEE	400,07 I			
-								
	Amortization of Loss on Reaquired Debt (428.1)							
	(Less) Amort. of Premium on Debt-Credit (429)	4)						
100000	(Less) Amortization of Gain on Reaquired Debt-Credit (429.	1)	-					
	Interest on Debt to Assoc. Companies (430)							
	Other Interest Expense (431)					379,032		
	(Less) Allowance for Borrowed Funds Used During Construction	ction-Cr. (432)						
	Net Interest Charges (Total of lines 62 thru 69)				405,871	379,032		
	Income Before Extraordinary Items (Total of lines 27, 60 and	1 70)			3,130,733	3,218,222		
	Extraordinary Items							
73	Extraordinary Income (434)							
74	(Less) Extraordinary Deductions (435)							
75	Net Extraordinary Items (Total of line 73 less line 74)							
	Income Taxes-Federal and Other (409.3)		262-263					
77	Extraordinary Items After Taxes (line 75 less line 76)							
78	Net Income (Total of line 71 and 77)				3,130,733	3,218,222		

Name of Respondent	This Report is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Vermont Electric Power Company, Inc.	(2) \overline{X} A Resubmission	12/30/2016	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 114 Line No.: 62 Column: c \$405,871 was reclassified from Other Interest Expense (431) to Interest on Long-Term Debt (427). The Line of Credit was renewed in December 2014 and the term changed from Short-term to Long-term.

Nam	e of Respondent	This Report Is:	Date of F	Report	Year/P	eriod of Report
Vern	nont Electric Power Company, Inc.	(1) An Original (2) A Resubmission	(Mo, Da, 12/30/20	Yr)	End of	0011101
		STATEMENT OF RETAINED		10		
1 D	o not report Lines 49-53 on the quarterly vers		LANININGS			
2. R undis 3. E - 439	eport all changes in appropriated retained e stributed subsidiary earnings for the year. ach credit and debit during the year should b inclusive). Show the contra primary accour	arnings, unappropriated retained identified as to the retained in column (b)	d earnings accou		27/20	
+. ა 5 II	tate the purpose and amount of each reserv	duon or appropriation of retail	ned earnings.	ina bala	of wet-'	
J. LI	st first account 439, Adjustments to Retaine redit, then debit items in that order.	u ⊨arnings, reflecting adjustn	nents to the open	ing balance	of retained	earnings. Follow
	how dividends for each class and series of c	anital stock				
7. S	how separately the State and Federal incom	e tax effect of items shown in	account 439 Ad	iustments to	Retained	Farnings
3. E	xplain in a footnote the basis for determining	the amount reserved or app	ropriated. If such	reservation	or appropr	riation is to be
recui	rrent, state the number and annual amounts any notes appearing in the report to stockho	to be reserved or appropriate	ed as well as the t	totals eventu	ally to be a	accumulated.
			1	Curre	ont	Drovie
				Quarter		Previous Quarter/Year
			Contra Primary	Year to	100000000000000000000000000000000000000	Year to Date
_ine	Item		Account Affected	Balan		Balance
No.	(a)		(b)	(c)		(d)
	UNAPPROPRIATED RETAINED EARNINGS (A	ccount 216)				
1	Balance-Beginning of Period			-3	8,373,091	(32,760,791)
2	Changes					
3	Adjustments to Retained Earnings (Account 439)					
4						
5						
6						
7						
8						
9	TOTAL Credits to Retained Earnings (Acct. 439)					
10						
11						
12						
13						
14	TOTAL Debits to					
	TOTAL Debits to Retained Earnings (Acct. 439)					
	Balance Transferred from Income (Account 433 I	ess Account 418.1)		;	3,701,654	(2,853,704)
	Appropriations of Retained Earnings (Acct. 436)					
18 19			-			
20						
21			-			
22	TOTAL Appropriations of Retained Earnings (Acc	et. 436)				
23	Dividends Declared-Preferred Stock (Account 43					
24	100 miles					
25						
26						
27						
28						
29	TOTAL Dividends Declared-Preferred Stock (Acc	t. 437)				
30	Dividends Declared-Common Stock (Account 438	3)				
31	Class B Common Stock \$2.87 Share			-2	2,529,736	(2,529,737)
32	Class C Common Stock \$2.87 Share				-228,862	(228,859)
33						, , , , , , , , , , , , , , , , , , , ,
34						
35						
	TOTAL Dividends Declared-Common Stock (Acc			-2	2,758,598	(2,758,596)
37	Transfers from Acct 216.1, Unapprop. Undistrib.	Subsidiary Earnings				
38	Balance - End of Period (Total 1,9,15,16,22,29,36			-44	1,833,343	(38,373,091)
	APPROPRIATED RETAINED FARNINGS (Accou	int 215)				

\	of December 1	LTI: D. II			
	e of Respondent nont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of Re (Mo, Da, \ 12/30/201	(r) End	r/Period of Report of2014/Q4
		STATEMENT OF RETAINED		0	
2. Reundis 3. Ea 4. 439 4. St 5. Li 5. St 7. St 7. St 7. St 7. St	o not report Lines 49-53 on the quarterly vereport all changes in appropriated retained estributed subsidiary earnings for the year. Each credit and debit during the year should inclusive). Show the contra primary accounts the purpose and amount of each reservest first account 439, Adjustments to Retained edit, then debit items in that order. Thou dividends for each class and series of the change of the separately the State and Federal incompany in a footnote the basis for determining the rent, state the number and annual amounts any notes appearing in the report to stockhold.	arnings, unappropriated retained to the retained as to the retained at affected in column (b) ration or appropriation of retained Earnings, reflecting adjustmental stock. The tax effect of items shown in the amount reserved or appropriate to be reserved or appropriate.	d earnings account ned earnings. nents to the openir account 439, Adju ropriated. If such a	t in which recorded ng balance of retain ustments to Retainer reservation or appropriates eventually to be	(Accounts 433, 436) ed earnings. Followed Earnings. epriation is to be accumulated.
₋ine No.	Iten (a)	1	Contra Primary Account Affected (b)	Current Quarter/Year Year to Date Balance (c)	Previous Quarter/Year Year to Date Balance (d)
39					
40					
41					
43			-		
44					
45	TOTAL Appropriated Retained Earnings (Account	nt 215)			
	APPROP. RETAINED EARNINGS - AMORT. RE				
_	TOTAL Approp. Retained Earnings-Amort. Rese				
	TOTAL Approp. Retained Earnings (Acct. 215, 2				
48	TOTAL Retained Earnings (Acct. 215, 215.1, 21			-44,833,343	(38,373,09
	UNAPPROPRIATED UNDISTRIBUTED SUBSIC	DIARY EARNINGS (Account			
_	Report only on an Annual Basis, no Quarterly Balance-Beginning of Year (Debit or Credit)	***************************************		40.500.07	24.540.07
_	Equity in Earnings for Year (Credit) (Account 418	3 1)		40,590,276 6,832,387	
	(Less) Dividends Received (Debit)	5.1)		15,530	
52				10,000	22,02
53	Balance-End of Year (Total lines 49 thru 52)			47,407,133	40,590,27

	e of Respondent ont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4
		STATEMENT OF CASH FLOV	vs -	
nvestr (2) Info Equiva (3) Op n thos (4) Inv the Fir	des to be used:(a) Net Proceeds or Payments;(b)Bonds, of ments, fixed assets, intangibles, etc. Formation about noncash investing and financing activities allents at End of Period" with related amounts on the Balar erating Activities - Other: Include gains and losses pertain e activities. Show in the Notes to the Financials the amount of the Statements. Do not include on this statement the amount of leases capitalized with the plant cost.	must be provided in the Notes to the Financi nce Sheet. ning to operating activities only. Gains and lo unts of interest paid (net of amount capitalize w to acquire other companies. Provide a rec	al statements. Also provide a recon sses pertaining to investing and fina d) and income taxes paid. onciliation of assets acquired with li	ciliation between "Cash and Cash incing activities should be reported abilities assumed in the Notes to
Line No.	Description (See Instruction No. 1 for E	explanation of Codes)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
1	Net Cash Flow from Operating Activities:	And the second s	(b)	(6)
	Net Income (Line 78(c) on page 117)		3,130,733	3,218,222
	Noncash Charges (Credits) to Income:		0,100,700	5,210,222
	Depreciation and Depletion		23,717	23,907
	Amortization of		25,111	23,907
6	Amortization of			
7				
	Deferred Income Taxes (Net)		1 500 566	2.005.402
	Investment Tax Credit Adjustment (Net)		1,599,566	2,085,483
	Net (Increase) Decrease in Receivables		104 747	0.040.070
12/2000	Net (Increase) Decrease in Inventory		-121,747	-2,812,272
12	Net (Increase) Decrease in Allowances Inventory	,		
	Net Increase (Decrease) in Payables and Accrue		610 407	4.070.470
	Net (Increase) Decrease in Other Regulatory Ass		619,407	1,678,470
	Net Increase (Decrease) in Other Regulatory Lia		-48,716	5,940,836
	(Less) Allowance for Other Funds Used During C			
			2.500	40.750
17	(Less) Undistributed Earnings from Subsidiary Co	ompanies	-3,599	-10,758
	Other (provide details in footnote):		000 400	
	Change in Deferred Pension and Postretirement		390,403	-6,117,721
200000	Change in Other Assets and Liabilities		-87,926	651,236
	Equity Interest on Earnings of Associated Compa		-2,409,966	-4,997,545
	Net Cash Provided by (Used in) Operating Activity	ties (Total 2 thru 21)	3,099,070	-318,626
23	On the Florest form the section of Author			
	Cash Flows from Investment Activities:			
	Construction and Acquisition of Plant (including la			
	Gross Additions to Utility Plant (less nuclear fuel))		
27	Gross Additions to Nuclear Fuel			
	Gross Additions to Common Utility Plant			
29	Gross Additions to Nonutility Plant			
30	(Less) Allowance for Other Funds Used During C	construction		
31	Other (provide details in footnote):			
32				
33	Ocale Outflesses for Plant / Tatal of the co. 00 the co.	,		
34	Cash Outflows for Plant (Total of lines 26 thru 33)		
35				
	Acquisition of Other Noncurrent Assets (d)			
	Proceeds from Disposal of Noncurrent Assets (d)		
38				
77.2	Investments in and Advances to Assoc. and Sub		-3,770,100	
40	Contributions and Advances from Assoc. and Su	psidiary Companies		3,770,100
755	Disposition of Investments in (and Advances to)			
42	Associated and Subsidiary Companies			
43				
	Purchase of Investment Securities (a)			
45	Proceeds from Sales of Investment Securities (a)		
	1			ı

	e of Respondent	This Report Is	s: Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
verm	nont Electric Power Company, Inc.		esubmission	12/30/2016	End of2014/Q4
		STATE	MENT OF CASH FLO	ws	
investr (2) Info Equiva (3) Op- in thos (4) Inve the Fir	des to be used:(a) Net Proceeds or Payments;(b)Bonds, or ments, fixed assets, intangibles, etc. formation about noncash investing and financing activities alents at End of Period" with related amounts on the Balar erating Activities - Other: Include gains and losses pertain are activities. Show in the Notes to the Financials the amoutesting Activities: Include at Other (line 31) net cash outflowancial Statements. Do not include on this statement the amount of leases capitalized with the plant cost.	must be provided nee Sheet. ning to operating a unts of interest paid w to acquire other	in the Notes to the Finance ctivities only. Gains and lo d (net of amount capitalize companies. Provide a re	cial statements. Also provide a reconsesses pertaining to investing and field) and income taxes paid.	onciliation between "Cash and Cash nancing activities should be reported a liabilities assumed in the Notes to
Line No.	Description (See Instruction No. 1 for E	Explanation of C	odes)	Current Year to Date Quarter/Year	Previous Year to Date Quarter/Year
40	(a)			(b)	(c)
	Loans Made or Purchased				
47 48	Collections on Loans				
_	Net (Increase) Decrease in Receivables				
	Net (Increase) Decrease in Inventory				
	Net (Increase) Decrease in Allowances Held for S	Speculation			
	Net Increase (Decrease) in Payables and Accrue	<u></u>			
_	Other (provide details in footnote):	и Ехрепосо			
	Net Increase (Decrease) in Cash Surrender Valu	e of Life Insurar	nce	-299,11	6 -600,310
55				200,11	000,010
56	Net Cash Provided by (Used in) Investing Activiti	es			
57	Total of lines 34 thru 55)			-4,069,21	6 3,169,790
58					
59	Cash Flows from Financing Activities:				
60	Proceeds from Issuance of:				
	Long-Term Debt (b)			4,356,30	0
	Preferred Stock				
	Common Stock				
	Other (provide details in footnote):				
65					
	Net Increase in Short-Term Debt (c)				
A SAMO	Other (provide details in footnote):				
68 69					
	Cash Provided by Outside Sources (Total 61 thru	. 60)		4.250.20	
71	Casi i Tovided by Odiside Sources (Total of till	109)		4,356,30	J
	Payments for Retirement of:				
	Long-term Debt (b)				
	Preferred Stock				
	Common Stock				
76	Other (provide details in footnote):				
77					
78	Net Decrease in Short-Term Debt (c)				
79					
80	Dividends on Preferred Stock			-15,53	0 -22,327
	Dividends on Common Stock			-2,758,59	8 -2,758,596
82	Net Cash Provided by (Used in) Financing Activit	ies			
	(Total of lines 70 thru 81)			1,582,17	2 -2,780,923
84					
	Net Increase (Decrease) in Cash and Cash Equiv	/alents			
	(Total of lines 22,57 and 83)			612,02	6 70,241
87					
	Cash and Cash Equivalents at Beginning of Period	od		70,02	0 -221
89					
90	Cash and Cash Equivalents at End of period			682,04	6 70,020

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Vermont Electric Power Company, Inc.	(1) An Original	12/30/2016	End of2014/Q4
NOTE		12/00/2010	
NOTES 1. Use the space below for important notes regard Earnings for the year, and Statement of Cash Flow providing a subheading for each statement except 2. Furnish particulars (details) as to any significant any action initiated by the Internal Revenue Service a claim for refund of income taxes of a material and on cumulative preferred stock. 3. For Account 116, Utility Plant Adjustments, exp disposition contemplated, giving references to Cor adjustments and requirements as to disposition the 4. Where Accounts 189, Unamortized Loss on Re an explanation, providing the rate treatment given 5. Give a concise explanation of any retained earr restrictions. 6. If the notes to financial statements relating to the applicable and furnish the data required by instruct 7. For the 3Q disclosures, respondent must provide misleading. Disclosures which would substantially comitted. 8. For the 3Q disclosures, the disclosures shall be which have a material effect on the respondent. Re completed year in such items as: accounting princi- status of long-term contracts; capitalization including changes resulting from business combinations or comatters shall be provided even though a significan 6. Finally, if the notes to the financial statements re applicable and furnish the data required by the above	ws, or any account thereof. Clawhere a note is applicable to a terminate to interest and the end of the contingent assets or liabilities in the origin of such amount, and the end of the e	ment of Income for the year, assify the notes according to more than one statement. It is existing at end of year, income also a brief explanation of the deliveral and credits during the provided of the uniform Section 17 of the Uniform Section 17 of the Uniform Section 17, such notes may be incomed in the most recent FE equent to the end of the most notes significant changes inherent in the preparation of the or modifications of existing the earing in the annual report to the end of the most notes significant changes inherent in the preparation of the most recent in the preparation of the most notes of existing the earing in the annual report to the end of the most notes significant changes inherent in the preparation of the most recent in the preparation of the most notes in the end of the most notes are inherent in the preparation of the end of the most notes are inherent in the preparation of the end of the most notes are inherent in the preparation of the end of the most notes are inherent in the preparation of the end of the most notes are inherent in the preparation of the end of the most notes are inherent in the preparation of the end of the most notes are inherent in the preparation of the end of the most notes are inherent in the preparation of the end of the most notes are inherent in the preparation of the end of the most notes are inherent in the preparation of the end of	luding a brief explanation of sof material amount, or of any dividends in arrears be year, and plan of ication of amounts as plant d Debt, are not used, give yetem of Accounts. It is affected by such the stockholders are cluded herein. It is affected by such the stockholders
PAGE 122 INTENTIONALLY LEFT BLAN SEE PAGE 123 FOR REQUIRED INFOR			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
Vermont Electric Power Company, Inc.	(1) _ An Original	(Mo, Da, Yr)	
vermont Electric Power Company, inc.	(2) X A Resubmission	12/30/2016	2014/Q4
NOTES NOTES	TO FINANCIAL STATEMENTS (Continued	d)	

The accompanying financial statements on pages 110 through 121 (excluding page 116) of this Form 1 Report of Vermont Electric Power Company, Inc. were prepared in accordance with the accounting requirements of the Federal Energy Regulatory Commission ("FERC") as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than U.S. generally accepted accounting principles ("GAAP").

The primary differences between the Company's FERC financial statements and GAAP financial statements are: (1) There is no current liability classification of the current portion of long-term debt in the FERC balance sheet; (2) The presentation of regulatory assets and regulatory liabilities in the balance sheet under GAAP requirements differs from FERC requirements.

The notes below are excerpts from the Company's GAAP basis financial statements as of and for the years ended December 31, 2014 and 2013. The following disclosures contain information in accordance with GAAP reporting requirements. As such, due to differences between FERC and GAAP reporting requirements, certain disclosures may not agree to balances in the FERC financial statements.

(1) Nature of Business and Basis of Presentation

(a) Description of Business

The Company is subject to regulation by the Federal Energy Regulatory Commission (FERC) as to rates, terms of service, and financing and by state regulatory commissions as to other aspects of business, including the construction of electric transmission assets.

Prior to June 30, 2006, VELCO owned and operated an electric power transmission system in the state of Vermont. VELCO had transmission contracts with the State of Vermont, acting by and through the Vermont Department of Public Service, and with all of the electric utilities providing service in the state of Vermont. These transmission contracts have been reviewed and approved by the FERC. Additionally, VELCO has an agreement for single unit power purchases of electricity, which it resells at cost to one of its stockholders in the state of Vermont.

On June 30, 2006, VELCO transferred substantially all of its electric transmission assets, along with the associated contracts, to VT Transco, in exchange for Class A Member units, and the assumption of VELCO's long-term debt and other liabilities. In addition, VELCO entered into a Management Services Agreement with Vermont Transco to serve as the Manager of VT Transco. This agreement provides for VT Transco to reimburse VELCO for all of its costs in fulfilling its responsibilities as the Manager of VT Transco.

VELCO, through its wholly owned affiliate VETCO, constructed and maintains the Vermont portion of a transmission line used to transmit power purchased by the New England Power Pool on behalf of New England electric utilities from Hydro Quebec, a Canadian utility. To assist VELCO in making its initial capital contribution to VETCO, the participating Vermont electric utilities purchased all of the shares of VELCO's Class C preferred stock.

VELCO's common and preferred stock are owned by various Vermont utilities and the Vermont Low Income Trust for Electricity, Inc. (VLITE). Green Mountain Power Corporation (GMP) owns 40% of VELCO's Class B common stock, 25% of its Class C common stock, and 80% of its Class C preferred stock. VLITE owns 38% of VELCO's Class B common stock and 32% of its Class C common stock.

VELCO also has agreements with various stockholders and other Vermont utilities to act as agent in order to provide a single entity that can accumulate costs related to the combined utilities' participation in certain

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4
NOTE	S TO FINANCIAL STATEMENTS (Continued	d)	

joint projects. VELCO bills these costs, along with any direct costs incurred, to the participating Vermont utilities in accordance with each participant's obligations. These agency transactions are not reflected as part of VELCO's operations; however, operating expenses may be indirectly impacted from year to year, depending on the significance and nature of the activities performed by VELCO.

(b) Regulatory Accounting

The Company accounts for certain transactions in accordance with permitted regulatory treatment. As such, regulators may permit specific incurred costs, typically treated as expenses by unregulated entities, to be deferred and expensed in future periods when it is probable that such costs will be recovered in customer rates. Incurred costs are deferred as regulatory assets when the Company concludes that it is probable future revenues will be provided to permit recovery of the previously incurred cost. The Company analyzes evidence supporting deferral, including provisions for recovery in regulatory orders, past regulatory precedent, other regulatory correspondence, and legal representations. These regulatory amounts do not include the recognition of tax effects, which generally would be approximately 39%. A regulatory liability is recorded when amounts that have been recorded by the Company are likely to be refunded to customers through the rate-setting process. See note 5 for further discussion of regulatory liabilities.

On December 9, 2005, the FERC approved a filing allowing at that time VELCO, and now through its subsidiary VT Transco, to begin amortizing over a ten year period the deferred depreciation charges the Company incurred when taking depreciation under the bond sinking fund method. This regulatory asset, which accounts for the difference between depreciation reported in the consolidated financial statements and depreciation previously recovered in rates, is \$425,389 and \$850,777 as of December 31, 2014 and 2013, respectively.

As more fully described in note 10, the defined pension and other postretirement regulatory assets represent the unrecognized pension costs and other postretirement costs that would normally be recorded as a component of other comprehensive income. Since these amounts represent costs that are expected to be recovered in future rates, they are recorded as regulatory assets. The regulatory asset related to the plans totaled \$12,034,247 and \$3,865,055 at December 31, 2014 and 2013, respectively.

The allowance for equity funds used during construction that are expected to be recovered in the future rates are recorded as regulatory assets and totaled \$1,796,801 and \$1,748,085 at December 31, 2014 and 2013, respectively.

The Company continually assesses whether regulatory assets continue to meet the criteria for probability of future recovery. This assessment includes consideration of factors such as changes in the regulatory environment and recent rate orders to other regulated entities under the same jurisdiction. If future recovery of certain regulatory assets becomes improbable, the affected assets would be written off in the period in which such determination is made.

(2) Summary of Significant Accounting Policies

(a) Cash and Cash Equivalents

The Company considers all liquid investments with an original maturity of three months or less when acquired to be cash and cash equivalents. Cash and cash equivalents consists primarily of cash in financial institutions.

(b) Restricted Cash

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) _ An Original	(Mo, Da, Yr)			
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4		
NOTE	NOTES TO FINANCIAL STATEMENTS (Continued)				

The Company has restricted cash related to the Lamoille County Settlement agreement (see note 14) which consists of cash in financial institutions.

(c) Accounts Receivable

Accounts receivable are stated at the amount management expects to collect from outstanding balances. Based on historical experience, no provision for uncollectible accounts was required in 2014 or 2013.

(d) Utility Plant

Utility plant in service is stated at cost. See note 3 for further discussion.

Major expenditures for plant and those that substantially increase useful lives are capitalized. The Company recognizes depreciation and amortization expense on gross plant at an average composite rate of 2.74% as of December 31, 2014 and 2013 based on rates developed in a depreciation rate study. This method is consistent with the straight-line method of depreciation.

Amortization is recorded at straight-line rates over the estimated useful life of the assets, ten years.

(e) Long-Lived Assets

Long-lived assets, such as utility plant, and regulatory assets subject to amortization, are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount of assets may not be recoverable. If circumstances require a long-lived asset or asset group to be tested for possible impairment, the Company first compares undiscounted cash flows expected to be generated by that asset or asset group to the carrying value of the asset. If the carrying value of the long-lived asset is not recoverable on an undiscounted cash flow basis, an impairment is recognized to the extent that the carrying value exceeds its fair value. Fair value is determined through various valuation techniques including discounted cash flow models, quoted market values, and third-party independent appraisals, as considered necessary. As long as its assets continue to be recovered through the ratemaking process, the Company believes that such impairment is unlikely.

(f) Derivative Instruments

The Company recognizes all derivative instruments as either assets or liabilities in the balance sheet at their respective fair values. For derivatives designated in hedging relationships, changes in the fair value are either offset through earnings against the change in fair value of the hedged item attributable to the risk being hedged or recognized in accumulated other comprehensive income, to the extent the derivative is effective at offsetting the changes in cash flows being hedged until the hedged item affects earnings.

The Company only enters into derivative contracts that it intends to designate as a hedge of a forecasted transaction or the variability of cash flows to be received or paid related to a recognized asset or liability (cash flow hedge). For all hedging relationships, the Company formally documents the hedging relationship and its risk-management objective and strategy for undertaking the hedge, the hedging instrument, the hedged transaction, the nature of the risk being hedged, how the hedging instrument's effectiveness in offsetting the hedged risk will be assessed prospectively and retrospectively, and a description of the method used to measure ineffectiveness. The Company also formally assesses, both at the inception of the hedging relationship and on an ongoing basis, whether the derivatives that are used in hedging relationships are highly effective in offsetting changes in cash flows of hedged transactions. For derivative instruments that are designated and qualify as part of a cash flow hedging relationship, the effective portion of the gain or loss on the derivative is reported as a component of other comprehensive income and reclassified into earnings in the

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) _ An Original	(Mo, Da, Yr)			
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4		
NOTE	NOTES TO FINANCIAL STATEMENTS (Continued)				

same period or periods during which the hedged transaction affects earnings. Gains and losses on the derivative representing either hedge ineffectiveness or hedge components excluded from the assessment of effectiveness are recognized in current earnings.

The Company applies hedge accounting to its interest rate swap arrangement and does not enter into derivative instruments for any purpose other than cash flow hedging. By using derivative instruments to hedge exposures to changes in interest rates, the Company exposes itself to credit and market risk. Credit risk is the failure of the counterparty to perform under the terms of the derivative contract. When the fair value of a derivative contract is positive, the counterparty owes the Company, which creates credit risk for the Company. When the fair value of a derivative contract is negative, the Company owes the counterparty, and therefore, the Company is not exposed to the counterparty's credit risk in those circumstances. The Company minimizes counterparty credit risk in derivative instruments by entering into transactions with high-quality counterparties whose credit rating is higher than Aa. Market risk is the adverse effect on the value of a derivative instrument that results from a change in interest rates.

Changes in the fair value of interest rate swap designated as hedging instruments that effectively offset the variability of cash flows associated with variable-rate, debt obligations are reported in accumulated other comprehensive income. These amounts subsequently are reclassified into interest expense as a yield adjusted for the hedged interest payments in the same period in which the related interest affects earnings. There was no ineffective portion of the hedge as of December 31, 2014.

(g) Income Taxes

Income taxes are accounted for under the asset and liability method. Deferred tax assets and liabilities are recognized for the future tax consequences attributable to differences between the financial statement carrying amounts of existing assets and liabilities and their respective tax basis and operating loss and tax credit carryforwards. Deferred tax assets and liabilities are measured using enacted tax rates expected to apply to taxable income in the years in which those temporary differences are expected to be recovered or settled. The effect on deferred tax assets and liabilities of a change in tax rates is recognized in the period that includes the enactment date.

The Company provides reserves for potential payments of tax to various tax authorities related to uncertain tax positions. Reserves are based on a determination of whether and how much of a tax benefit taken by the Company in its tax filings or positions is more likely than not to be realized following resolution of the uncertainty. Potential interest and penalties associated with such uncertain tax positions is recorded as a component of interest and administrative and general expense, respectively. Through December 31, 2014, the Company has not identified any material uncertain tax positions. See note 7 for further discussion.

(h) Pension and Other Postretirement Plans

The Company sponsors a defined benefit pension plan covering employees of the Company hired before January 1, 2008, who meet certain age and service requirements. The benefits are based on years of service and final average pay.

The Company also sponsors a defined benefit health care plan for substantially all employees. The Company measures the costs of its obligation based on its best estimate. The net periodic costs are recognized as employees render the services necessary to earn the postretirement benefits. See note 10 for further discussion.

(i) Use of Estimates

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4
NOTE	S TO FINANCIAL STATEMENTS (Continued	d)	

The preparation of consolidated financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingencies at the date of the consolidated financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates. Significant items subject to such estimates and assumptions include the valuation of utility plant, recoverability of deferred income tax assets and regulatory assets, obligations related to employee benefits, and the assumptions used to estimate the fair value of financial instruments.

(j) Fair Value Measurements

The Company utilizes valuation techniques that maximize the use of observable inputs and minimize the use of unobservable inputs to the extent possible. The Company determines fair value based on assumptions that market participants would use in pricing the asset or liability in the principal or most advantageous market. When considering market participant assumptions in fair value measurements, the following fair value hierarchy distinguishes between observable and unobservable inputs, which are categorized in one of the following levels:

Level 1 Inputs: Unadjusted quoted prices are available in active markets for identical assets or liabilities accessible to the reporting entity at the measurement date.

Level 2 Inputs: Pricing inputs are other than quoted prices in active markets included in Level 1, which are directly or indirectly observable as of the reporting date. This value is based on other observable inputs, including quoted prices for similar assets and liabilities in markets that are not active.

Level 3 Inputs: Pricing inputs include significant inputs that are generally less observable. Unobservable inputs may be used to measure the asset or liability where observable inputs are not available, thereby allowing for situations in which there is little, if any, market activity for the asset or liability at measurement date.

(k) Comprehensive Income

Comprehensive income is defined as the change in stockholders' equity during a period from transactions and other events and circumstances from nonowner sources and includes net income and all other changes in stockholders' equity except those resulting from investment by and dividends to owners.

(1) Concentrations of Credit Risk

Financial instruments that subject the Company to concentrations of credit risk consist primarily of cash and an interest rate swap. Substantially, all of the Company's cash is held at one financial institution that management believes to be of high-credit quality.

(m) Commitments and Contingencies

Liabilities for loss contingencies, arising from claims, assessments, litigation, fines, penalties and other sources are recorded when it is probable that a liability has been incurred and the amount of the assessment can be reasonably estimated. Legal costs incurred are expensed as incurred.

(3) Utility Plant

Utility plant consists of the following at December 31, 2014 and 2013:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4
NOTE	S TO FINANCIAL STATEMENTS (Continue	4)	

	2014	2013
Transportation Vehicles	\$ 671,733	720,077
Less accumulated depreciation and amortization	(474,102)	(498,729)
	\$ 197,631	221,348

Line of Credit

The Company has an unsecured \$10,000,000 revolving credit facility with a financial institution expiring December 31, 2017 which may be reduced by certain standby letters of credit totaling \$60,000 that expire December 31, 2015, renewed each year for a one year term. As part of this agreement, the Company agrees to pay 0.05% per annum on the unused line of credit amount. The interest rate is at the Company's option of overnight LIBOR plus 0.95%, a 30, 60, or 90 day LIBOR plus 0.85% or bank prime. The outstanding borrowings at December 31, 2014 and 2013 were \$4,356,000 and \$0, respectively. Interest recorded for these borrowings in 2014 and 2013 was \$28,524 and \$0, respectively. The revolver balance has been classified as long term debt at December 31, 2014, as the facility has a maturity date of December 31, 2017. The Company is in compliance with all restrictive covenants and limitations as of December 31, 2014 and 2013.

(4) Income Taxes

Federal and state income tax (benefit) expense for the years ended December 31, 2014 and 2013 is as follows:

		2014	2013
Federal:			
Current		\$ 389,061	(273,578)
Deferred		1,153,478	1,498,273
	Total federal	1,542,539	1,224,695
State:			
Current		41,976	(14,552)
Deferred		378,315	349,186
	Total state	420,291	334,634
	Total federal and state income tax	\$ 1,962,830	1,559,329

The difference between the actual tax rate and the statutory tax rate for 2014 and 2013 (computed by applying the U.S. statutory corporate tax rate to earnings before taxes) is primarily attributable to the earnings of VT Transco, which are taxed as a partnership.

The tax effects of temporary differences that give rise to significant portions of the deferred tax assets and deferred tax liabilities at December 31, 2014 and 2013 are presented below:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
700	(1) _ An Original	(Mo, Da, Yr)						
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4					
NOTES TO FINANCIAL STATEMENTS (Continued)								

Deferred tax assets:		-	2014	2013
Employee benefits		\$	1,304,497	1,393,239
Unrealized loss on derivative instrument			243,089	262,147
Other			841,100	858,442
	Total gross deferred tax assets	-	2,388,686	2,513,828
Deferred tax liabilities:				,
Allowance for equity funds used during construction			(1,796,801)	(1,748,085)
Utility plant depreciation		_	(19,741,695)	(18,315,987)
	Net deferred tax liabilities	\$	(19,149,810)	(17,550,244)

In assessing the realizability of deferred tax assets, management considers whether it is more likely than not that some portion or all of the deferred tax assets will not be realized. Although realization is not assured, management believes it is more likely than not that the deferred tax assets will be realized through future reversal of taxable temporary differences.

The ultimate realization of deferred tax assets is dependent upon the generation of future taxable income during the periods in which those temporary differences become deductible. Management considers the scheduled reversal of deferred tax assets, projected future taxable income, and tax planning strategies in making this assessment. Based upon these factors, management believes it is more likely than not that the Company will not realize the benefits of these deductible differences.

Currently, the years 2011 - 2014 are subject to potential examination by tax authorities, principally federal and the State of Vermont. No examinations have commenced at December 31, 2014.

(5) Equity Transactions

Preferred Stock

The Class C preferred stock entitles stockholders to variable rate quarterly dividends but does not entitle stockholders to vote, except under certain circumstances. Quarterly dividends and a return of capital are paid to preferred stockholders in amounts substantially equivalent to the dividends and return of capital received by the Company from VETCO. \$15,530 and \$22,327 was paid in Class C preferred dividends for the years ended December, 31, 2014 and 2013, respectively.

In each of the years 2014 and 2013, VT Transco offered \$30,000,000 equity issuance to member utilities. As part of these issuances Vermont utilities were able to enter into an assignment agreement with VELCO whereby the utility assigned and reserved their right to purchase the VT Transco membership interests at \$10 per unit on or before the fifth anniversary of each agreement. This resulted in VELCO acquiring \$2,201,400 and \$3,770,100 membership interests on behalf of several Vermont utilities on December 31, 2014 and 2013, respectively. During 2014 the Vermont utilities acquired from VELCO \$1,615,200 of the \$3,770,100 acquisition.

(6) Pension and Other Postretirement Benefits

The Company reports the net over or under funded position of a defined benefit pension and other postretirement plans as an asset or liability, with any unrecognized prior service costs, transition obligations or gains/losses reported as a component of other comprehensive income in stockholders' equity, unless the amount will be

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
*	(1) _ An Original	(Mo, Da, Yr)	
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4
NOTE	S TO FINANCIAL STATEMENTS (Continued	d)	

recoverable in future customer rates, in which case it would be recorded as a regulatory asset.

(a) Defined Benefit Plan

Employees of the Company hired before January 1, 2008, who meet certain age and service requirements are covered by a defined benefit pension plan (the Plan). The benefits are based on years of service and levels of compensation during the five years before retirement. The Company makes annual contributions to the plan equal to the maximum amount that can be deducted for income tax purposes. The following sets forth the plan's projected benefit obligation, fair value of plan assets and funded status at December 31, 2014 and 2013:

	2014	2013
Change in projected benefit obligation:		
Benefit obligation at beginning of year	\$ 25,882,839	28,855,383
Service cost	1,244,912	1,380,710
Interest cost	1,259,385	1,138,196
Actuarial (gain) loss	8,850,434	(4,109,473)
Benefits paid	(1,459,090)	(1,381,977)
Benefit obligation at end of year	35,778,480	25,882,839
Change in plan assets:		
Fair value of plan assets at beginning of year	22,144,651	19,558,522
Actual return on plan assets	1,998,429	2,411,708
Employer contribution	1,140,768	1,556,398
Benefits paid	(1,459,090)	(1,381,977)
Fair value of plan assets at end of year	23,824,758	22,144,651
Funded status	\$ (11,953,722)	(3,738,188)
Accumulated benefit obligation	\$ 25,037,549	19,357,985

Items not yet recognized as a component of net periodic benefit cost as of December 31, 2014 and 2013, which are recorded as a regulatory asset, are as follows:

	2014	2013
Net actuarial loss	\$ 11,384,150	3,135,619
Unrecognized prior service cost	182,817	215,814
	\$ 11,566,967	3,351,433

The amount of the regulatory asset expected to be recognized as a component of net periodic pension cost in 2015 is \$218,471.

Net periodic benefit cost for the years ended December 31, 2014 and 2013 is as follows:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4
NOTE	S TO FINANCIAL STATEMENTS (Continued	47	

2014	2013
\$ 1,244,912	1,380,710
1,259,385	1,138,196
(1,582,000)	(1,432,230)
185,474	436,725
32,997	32,997
\$ 1,140,768	1,556,398
	\$ 1,244,912 1,259,385 (1,582,000) 185,474 32,997

The actuarial assumptions used to determine the benefit obligation are as follows:

	2014	2013
Weighted average assumptions:		
Discount rate, pension expense	4.76%	4.00%
Discount rate, projected benefit obligation	3.89	4.76
Expected return on plan assets	7.50	7.50
Rate of compensation increase	4.00	4.00

During 2014 the Plan adopted the new RP-Mortality Tables and MP-2014 Mortality Improvement Scale to better reflect the current mortality trends.

Projected benefit payments to be paid in each year from 2015 to 2019 and the aggregate benefits expected to be paid in the five years from 2020 to 2024 are as follows:

Fiscal years ending December 31:	
2015	\$ 348,482
2016	1,049,849
2017	738,939
2018	1,669,575
2019	1,533,272
2020-2024	9,993,020
Expected contribution for next fiscal year	2,000,000

The following indicates the weighted average asset allocation percentage of the fair value of total plan assets for each major type of plan asset as of December 31, 2014 and 2013:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4
NOTE	S TO FINANCIAL STATEMENTS (Continued	1)	

Asset class	2014	2013	2014	2013
Money market	\$ 29,161	26,848	_%	—%
Equities:				
Emerging Markets Equity	1,012,889	1,083,539	4	5
US Equity Blend	1,837,432	1,576,433	8	. 7
Large Cap Disciplined	5,226,360	4,697,638	22	21
Small/Mid Cap Equity	2,283,047	2,167,405	10	10
World Equity	4,033,240	4,206,381	17	19
Fixed income:				***************************************
High Yield Bond	1,072,715	1,064,105	4	5
Long Duration Bond	7,155,050	6,125,096	30	28
Emerging Markets Debt	1,174,866	1,197,206	5	5
Total	\$ 23,824,760	22,144,651	100%	100%

The Company's investment policy seeks to achieve sufficient growth to enable the plan to meet future benefit obligations to participants. The current asset allocation targets 65% equity and 35% fixed income, reflecting the mid to long-term nature of the liabilities associated with the plans. The primary goals in the management of plan assets are to maintain the funds purchasing power and to maximize the mid to long-term total returns within a moderate risk environment by seeking both current income and the potential for long-term growth. Plan investments held at December 31, 2014 and 2013 are classified as Level 1 based on the fair value hierarchy discussed in note 2.

(b) Postretirement Plan

The Company's current postretirement benefit plan offers healthcare and life insurance benefits to retired employees who meet certain age and years of service eligibility requirements. Under certain circumstances, eligible retirees are required to make contributions for postretirement benefits. The Company accrues the cost of postretirement benefits during the employees' years of service. When the Company began accrual accounting for such costs in 1993, it elected to recognize previously unaccrued postretirement benefit costs, known as the transition obligation, by amortizing these costs ratably over a 20-year period. For the years ended December 31, 2014 and 2013, the Company contributed \$130,728 and \$120,147, respectively, toward these benefits. The Company anticipates contributing \$57,000 for these benefits in 2015.

The FERC has established certain guidelines that all FERC-regulated companies, including the Company, must follow in order to recover postretirement benefit costs in rates. The guidelines generally allow for the recovery of postretirement benefits when accrued. However, these guidelines do require that all postretirement benefit costs be funded when accrued. The Company's current plan is to fund its annual postretirement benefits accrual by making deposits into a 401(h) account, a separate account established within the pension investment fund and through a Voluntary Employees' Benefit Association (VEBA). Additionally, these guidelines require the Company to advise the FERC of its plans for accruing and funding postretirement benefit costs.

The following table sets for the plan's benefit obligations, fair value of plan assets and funded status at December 31, 2014 and 2013:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	,
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4
NOTES	TO FINANCIAL STATEMENTS (Continued	1)	

		2014	2013
hange in projected benefit obliga	tion:		
Benefit obligation at beginning		1,937,383	2,083,926
Service cost		119,243	125,666
Interest cost		70,623	67,948
Actuarial gain		(75,100)	
Benefits paid		(7,045)	(33,294)
Benefit obligation at end of year	r	2,045,104	1,937,383
hange in plan assets:			
Fair value of plan assets at beg	inning of year	1,461,805	1,205,013
Actual return on plan assets		64,012	136,645
Employer contribution - net of	VEBA reimbursement	(46,244)	153,441
Benefits paid		(7,045)	(33,294)
F-:1	of year	1,472,528	1,461,805
Fair value of plan assets at end	or year	1,172,820	1,101,005

Items not yet recognized as a component of net periodic benefit cost as of December 31, 2014 and 2013, which are recorded as a regulatory asset, are as follows:

2014	2013
\$ 467,280	513,623
\$ 467,280	513,623
\$	\$ 467,280

The amount of the regulatory asset expected to be recognized as a component of net periodic benefit cost in 2015 is \$495.

Assumed healthcare cost trend rates have a significant effect on the amounts reported for the healthcare plans. A 1.0% increase in the trend rate would increase the postretirement accumulated benefit obligation by \$4,278 and a 1.0% decrease in the trend rate would decrease the postretirement accumulated benefit obligation by \$4,035 in 2015.

Net periodic benefit costs as of December 31, 2014 and 2013 are as follows:

2014	2013
\$ 119,242	125,666
70,623	67,948
(93,263)	(82,177)
495	37,822
\$ 97,097	149,259
\$	\$ 119,242 70,623 (93,263) 495

The actuarial assumptions used to determine net periodic postretirement benefit costs are as follows:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	50 State Control of the Control of t
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4
NOTE	S TO FINANCIAL STATEMENTS (Continued	1)	

	2014	2013
Weighted average assumptions:		
Discount rate, postretirement expense	4.44%	3.51%
Discount rate, projected benefit obligation	3.63	4.44
Expected return on plan assets	6.50	6.50
Rate of compensation increase	4.00	4.50

The following indicates the weighted average asset allocation percentage of the fair value of total plan assets for each major type of plan asset as of December 31, 2014 and 2013:

2014	2013	2014	2013
\$ 83,151	15,486	6%	1%
1,194,145	1,158,789	81	79
109,077	165,595	7	11

78,605	112,858	5	8
7,550	9,077	1	1
\$ 1,472,528	1,461,805	100%	100%
	\$ 83,151 1,194,145 109,077 78,605 7,550	\$ 83,151 15,486 1,194,145 1,158,789 109,077 165,595 78,605 112,858 7,550 9,077	\$ 83,151 15,486 6% 1,194,145 1,158,789 81 109,077 165,595 7 78,605 112,858 5 7,550 9,077 1

The Company's investment policy seeks to achieve sufficient growth to enable the plan to meet future benefit obligations to participants. The current asset allocation targets 87% equity, 12% fixed income, and 1% cash, reflecting the mid to long-term nature of the liabilities associated with the plans. The primary goals in the management of plan assets are to maintain the funds purchasing power and to maximize the mid to long-term total returns within a moderate risk environment by seeking both current income and the potential for long-term growth. Plan investments held at December 31, 2014 and 2013 are classified as Level 1 based on the fair value hierarchy discussed in note 2.

(c) Supplemental Executive Retirement Plan

The Company sponsors a nonqualified Supplemental Executive Retirement Plan to provide certain employees and former members of the Board of Directors of the Company with additional retirement income. The Company is funding the cost of the plan in part through life insurance contracts, the cash surrender value of which was \$4,526,507 and \$4,227,391 at December 31, 2014 and 2013, respectively. The cost of these plans, net of the increase in cash surrender value and insurance proceeds, if any, has been charged to operating expense in the accompanying consolidated statements of income. The actuarial assumptions used to determine net benefit costs under this plan are a discount rate of 2.66% and 2.91%, respectively, and a rate of compensation increase of 3% at December 31, 2014 and 2013. Aggregate benefits payable amounted to \$2,801,434 and \$3,021,883 at December 31, 2014 and 2013, respectively, and are included in deferred compensation in the consolidated balance sheets.

(d) Deferred Compensation

The Company has a deferred compensation plan for current and past officers and directors. Amounts deferred are at the option of the officer or director, and include annual interest on the amounts deferred. The total deferred compensation at December 31, 2014 and 2013 is \$2,569,947 and \$2,102,435, respectively.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) _ An Original	(Mo, Da, Yr)						
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4					
NOTE	NOTES TO FINANCIAL STATEMENTS (Continued)							

(e) Defined Contribution Plan

The Company sponsors a defined-contribution plan to which eligible employees may contribute part of their salaries and wages within prescribed limits. Employees are eligible to participate in this plan the first quarter following their first day of employment, if the employee has attained age 18. The Company provides a matching contribution of up to 4.25% of an employee's base salary. In addition, the Company contributes a core contribution of 3.5% of an employee's base salary, for all employees hired after December 31, 2007. Employees are fully vested immediately in all employee contributions and will be fully vested in all Company matching contributions, after six months of service. Any core contributions made by the Company will vest after the employee has completed three years of service. The Company contributed \$633,471 and \$635,354 in 2014 and 2013, respectively.

(7) Fair Value Measurements

Fair Value of Financial Instruments

The following table presents the carrying amounts and estimated fair values of the Company's financial instruments at December 31, 2014 and 2013. Fair value is defined as the amount that would be received to sell an asset or pay to transfer a liability in an orderly transaction between market participants at the measurement date.

The carrying amounts shown in the table are included in the consolidated balance sheets under the indicated captions.

The fair values of the financial instruments shown in the above table as of December 31, 2014 and 2013 represent management's best estimates of the amounts that would be paid to transfer those liabilities in an orderly transaction between market participants at that date.

The following methods and assumptions were used to estimate the fair value of each class of financial instruments:

The fair values of cash, accounts receivable, accounts payable, accrued expenses, and line of credit approximate the carrying amounts due to their short-term nature.

Recurring Measures

The following table sets forth by level within the fair value hierarchy the Company's financial assets and liabilities that are accounted for at fair value on a recurring basis. The Company's assessment of the significance of a particular input to the fair value measurement requires judgment, and may affect the valuation of the assets and liabilities and their placement within the fair value hierarchy levels:

	December 31, 2014				
	Level 1	Level 2	Level 3	Total	
Liabilities:					
Interest rate swap	\$ 	613,707		613,707	

	December 31, 2013			
	Level 1	Level 2	Level 3	Total
Liabilities:				
Interest rate swap	\$ 	661,820		661,820

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) _ An Original	(Mo, Da, Yr)	•				
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

The fair market value of the \$10,000,000 notional value interest rate swap agreement, which is included in deferred income and other comprehensive loss on the balance sheet, is based on LIBOR and the value is determined using a pricing model with inputs derived from observable market data.

(8) Subsequent Events

Management considers events and transactions that occur after the consolidated balance sheet date, but before the consolidated financial statements are issued, to provide additional evidence relative to certain estimates or to identify matters that require additional disclosure. These consolidated financial statements were available to be issued on March 31, 2015 and subsequent events have been evaluated through that.

Subsequent to the issuance of the 2014 financial statements, management discovered that the Company had improperly classified interest expense on long term debt. As a result, the Company has reclassified interest expense of \$405,871 for 2014. Management has determined that the impact of correcting these errors was not material.

Name of Respondent	This Report is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
500 C	(1) _ An Original	(Mo, Da, Yr)	•				
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

	lame of Respondent This Report Is: (1)						
	STATEMENTS OF ACCUMULAT	(2) X A Resubmi		12/30/		D HEDO	CINC ACTIVITIES
 Re For 	port in columns (b),(c),(d) and (e) the amounts port in columns (f) and (g) the amounts of other each category of hedges that have been according to the port data on a year-to-date basis.	of accumulated other cor r categories of other cash	mprehensive inco	me items,	on a net-of-tax b	asis, wh	ere appropriate.
Line No.	Item (a) Balance of Account 219 at Beginning of	Unrealized Gains and Losses on Available- for-Sale Securities (b)	Minimum Pen Liability adjusti (net amoun (c)	ment	Foreign Curr Hedges (d)		Other Adjustments (e)
	Preceding Year						
	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income Preceding Quarter/Year to Date Changes in						
	Fair Value						
5	Total (lines 2 and 3) Balance of Account 219 at End of Preceding Quarter/Year						
6	Balance of Account 219 at Beginning of Current Year	*					
7	Current Qtr/Yr to Date Reclassifications from Acct 219 to Net Income						
8	Current Quarter/Year to Date Changes in Fair Value						
	Total (lines 7 and 8)						
10	Balance of Account 219 at End of Current Quarter/Year						

	f Respondent	This Report Is: (1) An Origin	al	Date (Mo, I	of Report Da, Yr)		Period of Report of 2014/Q4
vermon	t Electric Power Company, Inc.	(2) X A Resubi	nission	12/30	/2016	End	-
	STATEMENTS OF AC	CUMULATED COMPREHENSIVE	E INCOME, COM	IPREHENSI	VE INCOME, AN	D HEDGI	ING ACTIVITIES
Line No.	Other Cash Flow Hedges Interest Rate Swaps	Other Cash Flow Hedges [Specify]	Totals for category of recorded Account	items I in	Net Income (C Forward fro Page 117, Lin	om	Total Comprehensive Income
1	(f) (736,664)	(g)	(h)	736,664)	(i)		(j)
2	(730,004)			730,004)			
3	336,991		1	336,991			
4	336,991			336,991			336,991
5	(399,673)		(399,673)		Nº 453	
6	(399,673)		(399,673)			
7							
8	29,055 29,055			29,055			00.055
10	(370,618)		-	29,055 370,618)	HE TO SURFER	2000000	29,055

	e of Respondent ont Electric Power Company, Inc.	This (1) (2)		ort Is: An Original A Resubmission		Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4
		RY OF	UTIL	ITY PLANT AND A		ILATED PROVISIONS	
Repor	rt in Column (c) the amount for electric function, i			ATION. AMORTIZA			report other (specify) and in
	in (h) common function.	., 00141	(, the amount for gac	rariotto	, in column (o), (i), and (g	roport outlor (opcomy) and in
Line No.	Classification	1			(Total Company for the Current Year/Quarter Ended (b)	Electric (c)
1							
	In Service						
3	Plant in Service (Classified)					671,73	671,733
4	Property Under Capital Leases						
5	Plant Purchased or Sold						
6	Completed Construction not Classified					***************************************	
7	Experimental Plant Unclassified						
8	Total (3 thru 7)					671,73	671,733
9	Leased to Others						
10	Held for Future Use						
11	Construction Work in Progress						
	Acquisition Adjustments						
	Total Utility Plant (8 thru 12)					671,73	
	Accum Prov for Depr, Amort, & Depl					474,10	
	Net Utility Plant (13 less 14)				Person	197,63	1 197,631
	Detail of Accum Prov for Depr, Amort & Depl						T
	In Service:					474.40	174 400
	Depreciation Amort & Depl of Producing Nat Gas Land/Land	Diaht				474,10	2 474,102
	Amort of Underground Storage Land/Land Right						
-	Amort of Other Utility Plant						
	Total In Service (18 thru 21)					474,10	2 474,102
	Leased to Others						
	Depreciation						T
	Amortization and Depletion						
26	Total Leased to Others (24 & 25)						
27	Held for Future Use						
28	Depreciation						
29	Amortization						
30	Total Held for Future Use (28 & 29)						
	Abandonment of Leases (Natural Gas)						
	Amort of Plant Acquisition Adj						
33	Total Accum Prov (equals 14) (22,26,30,31,32)					474,10	2 474,102

Name of Respondent Vermont Electric Power Con		This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Repor End of2014/Q4	
		OF UTILITY PLANT AND ACCU DEPRECIATION. AMORTIZATION			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
(d)	(e)	(f)	(g)	(h)	No.
					1 2
					3
					4
					5 6
					7
					8
					9
		A1			10 11
					12
					13
					14
					15 16
					17
					18
					19 20
		T	T T	I	21
					22
		1	T		23
					24 25
					26
					27
					28
					29 30
					31
					32
					33

	e of Respondent nont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4
	NUCLEAR F	FUEL MATERIALS (Account 120.1 th	Control of the Contro	
resp 2. If	deport below the costs incurred for nuclear fuel ondent. the nuclear fuel stock is obtained under leas natity used and quantity on hand, and the cost	el materials in process of fabrica	tion, on hand, in reactor,	,
Line	Description of item	1	Balance	Changes during Year
No.	(a)		Beginning of Year (b)	Additions (c)
1	Nuclear Fuel in process of Refinement, Conv, Er	nrichment & Fab (120.1)	(4)	
2	Fabrication			
3	Nuclear Materials			
4	Allowance for Funds Used during Construction			
5	(Other Overhead Construction Costs, provide de	tails in footnote)		
6	SUBTOTAL (Total 2 thru 5)			
7	Nuclear Fuel Materials and Assemblies			
8	In Stock (120.2)			
9	In Reactor (120.3)			
10	SUBTOTAL (Total 8 & 9)			
11	Spent Nuclear Fuel (120.4)			
12	Nuclear Fuel Under Capital Leases (120.6)			
13	(Less) Accum Prov for Amortization of Nuclear F	uel Assem (120.5)		
14	TOTAL Nuclear Fuel Stock (Total 6, 10, 11, 12, I	ess 13)		
15	Estimated net Salvage Value of Nuclear Material	s in line 9		
16	Estimated net Salvage Value of Nuclear Material	s in line 11		
17	Est Net Salvage Value of Nuclear Materials in Ch	nemical Processing		
18	Nuclear Materials held for Sale (157)			
19	Uranium			
20	Plutonium			
21	Other (provide details in footnote):			
22	TOTAL Nuclear Materials held for Sale (Total 19	, 20, and 21)		
				-

Name of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of F	
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	End of201	4/Q4
	NUCLEAR FUEL MATERIALS (Account 120.1 th	rough 120.6 and 157)		
Chang	es during Year		Balance	Line
Amortization (d)	Other Reductions (Explain in a footnote)		End of Year (f)	No.
				1
				2
				3
				4
				5
				6
				7
				8
				9
				11
				12
				13
		A PASSAGE AND A		14
		44476		15
	Caronica Ca			16
				17
				18
				19
				20
				21
				22

2. In a Accour 3. Inclu 4. For r eduction 5. Enc 6. Clas	ELECTRIC port below the original cost of electric plant in ser ddition to Account 101, Electric Plant in Service nt 103, Experimental Electric Plant Unclassified;			
2. In a Accour 3. Inclu 4. For r eduction 5. Enc 6. Clas	oort below the original cost of electric plant in ser ddition to Account 101, Electric Plant in Service	vice according to the prescribed		
2. In a Accour 3. Inclu 4. For reduction 5. Enc 6. Clas	ddition to Account 101, Electric Plant in Service			
Accour 3. Inclu 4. For reduction 5. Enc 6. Class	nt 103, Experimental Electric Plant Unclassified;	(Classified), this page and the ne	ext include Account 102, Electric F	Plant Purchased or Sold:
3. Inclui 4. For reduction 5. Enc 6. Clas		and Account 106, Completed Co	onstruction Not Classified-Electric.	
eduction 5. Enc 6. Clas	ude in column (c) or (d), as appropriate, correction			
eductions. Enc	revisions to the amount of initial asset retirement			column (c) additions and
6. Clas	ons in column (e) adjustments.			
6. Clas	lose in parentheses credit adjustments of plant a	accounts to indicate the negative	effect of such accounts.	
	ssify Account 106 according to prescribed accou			column (c). Also to be included
n colur	mn (c) are entries for reversals of tentative distril	butions of prior year reported in o	column (b). Likewise, if the respon	ndent has a significant amour
of plant	t retirements which have not been classified to p	rimary accounts at the end of the	e year, include in column (d) a ten	tative distribution of such
etirem	ents, on an estimated basis, with appropriate co	ntra entry to the account for account	umulated depreciation provision.	Include also in column (d)
ine	Account		Balance	Additions
No.	(a)		Beginning of Year	W
4 4	(a)		(b)	(c)
	I. INTANGIBLE PLANT			
	301) Organization			
	302) Franchises and Consents			
	303) Miscellaneous Intangible Plant			
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4)		
	2. PRODUCTION PLANT			
7 A	A. Steam Production Plant			
8 (310) Land and Land Rights			
9 (311) Structures and Improvements			
10 (312) Boiler Plant Equipment			
	313) Engines and Engine-Driven Generators			
	314) Turbogenerator Units			
	315) Accessory Electric Equipment			
	316) Misc. Power Plant Equipment			
	317) Asset Retirement Costs for Steam Product	ion		
	FOTAL Steam Production Plant (Enter Total of lin	nes 8 thru 15)		
	3. Nuclear Production Plant			
-	320) Land and Land Rights			
	321) Structures and Improvements			8.28
	322) Reactor Plant Equipment			
	323) Turbogenerator Units			
	324) Accessory Electric Equipment			
23 (325) Misc. Power Plant Equipment			
24 (326) Asset Retirement Costs for Nuclear Produc	ction		
25 T	TOTAL Nuclear Production Plant (Enter Total of	lines 18 thru 24)		
26 C	C. Hydraulic Production Plant			
27 (330) Land and Land Rights			
	331) Structures and Improvements			
	332) Reservoirs, Dams, and Waterways			
	333) Water Wheels, Turbines, and Generators			
	334) Accessory Electric Equipment			
	335) Misc. Power PLant Equipment			
_	336) Roads, Railroads, and Bridges			
		uction		
	337) Asset Retirement Costs for Hydraulic Produ			
	TOTAL Hydraulic Production Plant (Enter Total o	i iines 27 thru 34)		
	D. Other Production Plant			
	340) Land and Land Rights			
	341) Structures and Improvements			
39 (342) Fuel Holders, Products, and Accessories			
40 (343) Prime Movers			
41 (344) Generators			
42 (345) Accessory Electric Equipment			
100	346) Misc. Power Plant Equipment			
10.00	347) Asset Retirement Costs for Other Production	on		
17111	TOTAL Other Prod. Plant (Enter Total of lines 37			
	FOTAL Prod. Plant (Enter Total of lines 16, 25, 3			
45 T	21, 12 1 10d. 1 lant (Enter Total Of IIII 65 10, 20, 3	o, and to		
45 T				
45 T				
45 T				

Name	e of Respondent		Repo			Date of Report		Year/Period of Report	
Verm	Vermont Electric Power Company, Inc.		(1) An Original (2) A Resubmission			(Mo, Da, Yr)	Í	End of2014/Q4	
	ELECTRIC BLA	100000000000000000000000000000000000000			_	12/30/2016			
		NT IN	SER	VICE (Account 101, 102,	, 10	3 and 106) (Continued)			
Line	Account				5010550	Balance Beginning of Year		Additions	
No.	(a)					(b)	- 1	(c)	
47	3. TRANSMISSION PLANT				9976				
	(350) Land and Land Rights				***************************************				
	(352) Structures and Improvements								
	(353) Station Equipment				_		\neg		
51	(354) Towers and Fixtures				_				
52	(355) Poles and Fixtures				_				
53	(356) Overhead Conductors and Devices				_		$\overline{}$		
54	(357) Underground Conduit						\neg		
55	(358) Underground Conductors and Devices						-		
56	(359) Roads and Trails						-		
57	(359.1) Asset Retirement Costs for Transmission	Plant					_		
	TOTAL Transmission Plant (Enter Total of lines 4						\dashv		
_	4. DISTRIBUTION PLANT	to till u	01)						
_	(360) Land and Land Rights								
61	(361) Structures and Improvements				-		-		
62	(362) Station Equipment				_		-		
	(363) Storage Battery Equipment				_				
64	(364) Poles, Towers, and Fixtures				_				
3070.55	(365) Overhead Conductors and Devices				_				
					_				
66	(366) Underground Conduit		-		_	·			
67	(367) Underground Conductors and Devices				_				
68	(368) Line Transformers				_				
	(369) Services				_				
	(370) Meters				_				
	(371) Installations on Customer Premises				_				
	(372) Leased Property on Customer Premises				_				
	(373) Street Lighting and Signal Systems				_				
	(374) Asset Retirement Costs for Distribution Pla								
_	TOTAL Distribution Plant (Enter Total of lines 60		/						
	5. REGIONAL TRANSMISSION AND MARKET	OPER	ATIO	N PLANT					
	(380) Land and Land Rights								
	(382) Computer Hardware				_				
80	(383) Computer Software				_				
	(384) Communication Equipment				_				
	(385) Miscellaneous Regional Transmission and				_				
	(386) Asset Retirement Costs for Regional Trans								
	TOTAL Transmission and Market Operation Plan	t (Tota	al line	s 77 thru 83)					
	6. GENERAL PLANT								
86	(389) Land and Land Rights							310000000000000000000000000000000000000	
87	(390) Structures and Improvements								
88	(391) Office Furniture and Equipment							8	
89	(392) Transportation Equipment					720	,077		
90	(393) Stores Equipment								
91	(394) Tools, Shop and Garage Equipment								
92	(395) Laboratory Equipment								
93	(396) Power Operated Equipment								
94	(397) Communication Equipment								
95	(398) Miscellaneous Equipment								
96	SUBTOTAL (Enter Total of lines 86 thru 95)					720	,077		
97	(399) Other Tangible Property								
98	(399.1) Asset Retirement Costs for General Plant	t							
99	TOTAL General Plant (Enter Total of lines 96, 97	and 9	(8)			720	,077		
	TOTAL (Accounts 101 and 106)						,077		
	(102) Electric Plant Purchased (See Instr. 8)					720			
	(Less) (102) Electric Plant Sold (See Instr. 8)								
	(103) Experimental Plant Unclassified		-		_				
	TOTAL Electric Plant in Service (Enter Total of lin	nes 10	0 thr	103)	_	720	,077		
	The second secon	.55 10	5 4116			120	,011		

Name of Respondent		This Report Is:		Date of I	Report	Year/Period	of Report	
Vermont Electric Power Company,	Inc.	(1) An Or		(Mo, Da,		End of	2014/Q4	
			submission	12/30/20				
	ELECTRIC PLA	NT IN SERVICE	(Account 101, 102, 10	03 and 106) (Continued)			
distributions of these tentative class						count distribution	ns of these	
amounts. Careful observance of the	e above instructions	and the texts of	Accounts 101 and 106	will avoid se	rious omissior	s of the reported	d amount o	of
respondent's plant actually in servi			. ioooanto ror ana roo			io or the reporter	a annount c	,
7. Show in column (f) reclassificati		in utility plant ac	counts Include also in	a column (f) t	he additions o	r reductions of n	rimary acc	ount
classifications arising from distribut	ion of amounts initia	Illy recorded in A	count 102 include in	column (a) th	ne additions o	th respect to see	umulatad	ount
provision for depreciation, acquisiti	on adjustments, etc.	and show in so	lump (f) only the effect	to the debite	ie amounts wi	urrespect to acc	umulated	
provision for depreciation, acquisition	on adjustinents, etc.	, and snow in co	iumm (i) only the onset	to the debits	or creats alsi	in colum	n (t) to prir	mary
account classifications.								
8. For Account 399, state the natu	re and use of plant if	nciuded in this a	ccount and it substanti	ai in amount	submit a supp	lementary stater	nent show	ing
subaccount classification of such p				96.	20 120 2012	-	5000	
9. For each amount comprising the	e reported balance a	nd changes in A	ccount 102, state the p	property purc	hased or sold,	name of vendor	or purcha	se,
and date of transaction. If propose					e Uniform Syst	em of Accounts	, give also	date
Retirements	Adjustr	nents	Transfers	5		nce at		Line
(d)	(e	1	(f)		End 9	of Year g)		No.
						97		1
			****					2
			***************************************					3
								4
								5
								6
								7
					***************************************	***************************************		8
								9
								10
								11
								12
								13
								14
								15
								16
								17
***************************************	***************************************	***************************************						18
								19
AMERICAN MARKET STATE OF THE ST								20
CONTRACTOR OF THE CONTRACTOR O								
								21
								22
								23
								24
								25
Control Control Control Control								26
								27
								28
								29
								30
								31
								32
								33
								34
								35
				4 5 6 6 6				36
								37
								38
								39
								40
						-		41
								42
								43
								44
								45
								46

Name of Respondent Vermont Electric Power Company,	, Inc.	This Report Is: (1) An Oi (2) A Res	riginal submission	Date of (Mo, Da 12/30/20	Report Year/F , Yr) End of 016	Period of Report	rt 4 –
	ELECTRIC PLA		(Account 101, 102, 10				
Retirements	Adjustn	nents	Transfers		Balance at		Line
(d)	(e))	(f)		End of Year (g)		No.
							47
							48
							49 50
							51
							52
							53
							54
							55
							56
							57
							58 59
			***************************************				60
							61
							62
							63
							64
			*				65
							66
							67 68
							69
							70
							71
							72
							73
							74
							75
	50.80.40.000.000.000.000.000.000.000.000.						76 77
							78
							79
							80
							81
							82
							83
				POSTER CO.			84 85
							86
							87
							88
48,344	***************************************				671	,733	89
							90
							91
	***************************************		*****				92
							93 94
							95
48,344					671	,733	96
							97
							98
48,344						,733	99
48,344					671	,733	100
							101 102
							102
48,344					671	,733	103
							1
	ı		ı		i .		1

Name	e of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Pe	eriod of Report 2014/Q4
Verm	ont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	End of	2014/Q4
	ELI	ECTRIC PLANT LEASED TO OTHERS	(Account 104)		
Line	Name of Lessee			Evniration I	
No.	Name of Lessee (Designate associated companies with a double asterisk) (a)	Description of Property Leased (b)	Commission Authorization (c)	Expiration Date of Lease (d)	Balance at End of Year (e)
	(a)	(b)	(c)	(d)	(e)
1					
2					
3					
4					
5					
6					
7					
9					
10					
11				_	
12					
13					
14					
15					
16					
17					
18					
19				- William Control	
20					
21					
22					
23					
24			. ,	* 17	2.5
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44 45					
45					
40					
47	TOTAL				

	e of Respondent nont Electric Power Company, Inc.	This Report Is: (1) An Origina (2) A Resubm	nission	12/30	of Report Da, Yr) 0/2016	Yea End	r/Period of Report of2014/Q4
for fut 2. Fo	Ell eport separately each property held for future use ture use. or property having an original cost of \$250,000 or required information, the date that utility use of s	more previously used	ving an original cos	st of \$250 s, now he	0,000 or more. G	give in co	olumn (a), in addition to
Line No.	Description and Location Of Property (a)		Date Originally In in This Acco (b)				Balance at End of Year (d)
1	Land and Rights:		(D)		(c)		(d)
2							
4					***************************************		
5							
7							
8							
9							
10 11							
12							
13							
14 15							
16							
17							
18 19							
20							
21	Other Property:						
22							
24							
25 26							
27							
28							
29 30							
31				-,			
32							
33							
35							7
36							
37 38							
39							
40							
41							
43							
44							
45 46							
-10							
47	Total						0

	of Respondent ont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4
		ICTION WORK IN PROGRESS ELE		
2. Sho Accou	port below descriptions and balances at end of your items relating to "research, development, and not 107 of the Uniform System of Accounts) for projects (5% of the Balance End of the Year	d demonstration" projects last, under a	caption Research, Develo	
Line No.	Description of Proje	ect		Construction work in progress - Electric (Account 107)
	(a)			(b)
1				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12			Control of the Contro	
13			funililioosa (122 o 60 om an Willow) (12 o 60 om	
14				
15				
16				
17				
18				
19				
20				
21			98.000.000.000.000.000.000.000.000.000.0	
22				
23				
24				
25 26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36			·····	
37				
38				
39				
40				
41				
42				
55555				
43	TOTAL			

	e of Respondent nont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	SERVICE STATE OF THE SERVICE S	Yr) End	
	ACCUMULATED PRO	VISION FOR DEPRECIATION	ON OF ELECTRIC UTILIT	Y PLANT (Account 10	8)
2. E elect 3. T such and/ cost class	xplain in a footnote any important adjustmed xplain in a footnote any difference between tric plant in service, pages 204-207, column the provisions of Account 108 in the Uniform a plant is removed from service. If the response or classified to the various reserve function of the plant retired. In addition, include all sifications. how separately interest credits under a sinterest.	the amount for book costs and 9d), excluding retirement System of accounts recondent has a significant all classifications, make process included in retirem	nts of non-depreciable quire that retirements o amount of plant retired preliminary closing entrient work in progress at	property. f depreciable plant be at year end which ha les to tentatively fun- year end in the app	e recorded when as not been recorded ctionalize the book
	Se	ection A. Balances and Cl	hanges During Year		
Line No.	Item (a)	(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	498,729	498,729		
2	Depreciation Provisions for Year, Charged to				
3	(403) Depreciation Expense				
4	(403.1) Depreciation Expense for Asset Retirement Costs				
5	(413) Exp. of Elec. Plt. Leas. to Others	О			
6	Transportation Expenses-Clearing	565	565		
7	Other Clearing Accounts			***************************************	
8	Other Accounts (Specify, details in footnote):	33,438	33,438		
9					
10	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9)	34,003	34,003		
11	Net Charges for Plant Retired:	TARES INC.			
12	Book Cost of Plant Retired	48,343	48,343		
13	Cost of Removal	10,287	10,287		
14	Salvage (Credit)				
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	58,630	58,630		
16	Other Debit or Cr. Items (Describe, details in footnote):				
17					
18	Book Cost or Asset Retirement Costs Retired				
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	474,102	474,102		
	Section B	. Balances at End of Year	r According to Function	l Classification	
20	Steam Production				
21	Nuclear Production				
	Hydraulic Production-Conventional				
_	Hydraulic Production-Pumped Storage				
24	Other Production				
25	Transmission				
	Distribution				
27	Regional Transmission and Market Operation				
_ 15-27	General				
29	TOTAL (Enter Total of lines 20 thru 28)				
			1		I

	nont Electric Power Company, Inc. (1)	X A Resubmission	Date of Re (Mo, Da, Yi 12/30/2016	r)	Year/Period of Report End of2014/Q4
	INVESTMENT	S IN SUBSIDIARY COMPANIES	(Account 123.1)		
2. Procolum (a) Inv (b) Inv currendate, 3. Re	eport below investments in Accounts 123.1, investment ovide a subheading for each company and List there used in (e),(f),(g) and (h) westment in Securities - List and describe each securitivestment Advances - Report separately the amounts of the settlement. With respect to each advance show where and specifying whether note is a renewal. Export separately the equity in undistributed subsidiary of the settlement.	y owned. For bonds give also pring floans or investment advances we ther the advance is a note or ope	ncipal amount, d hich are subject en account. List	ate of issue, ma to repayment, each note givir	aturity and interest rate. but which are not subject to g date of issuance, maturity
ine	Description of Investme	ent In	ate Acquired	Date Of	Amount of Investment at
No.	(a)		(b)	Maturity (c)	Beginning of Year (d)
1	Vermont Electric Transmission				
2	Company, Inc.				
3					
4	Common Stock, \$100 Par Value		12/31/83		1,000
5	Capital contribution		12/31/86		197,218
6					
7	*				
8					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
30					
31					
32					
33					
34					
35		-			
36		-			
37					
38					
39					
40					
41					
42	Total Cost of Account 123.1 \$	0		TOTAL	198,218

Name			Report Is:	Date of	Report	Year/Period of Report
Verm			All Original All All Signal	12/30/2		End of2014/Q4
	I		TERIALS AND SUPPLIES			
1 Fo	r Account 154, report the amount of plant materials			man, function	anal alagaifications of	indicated in actions (a).
	ates of amounts by function are acceptable. In colu					
	ve an explanation of important inventory adjustment					
variou	us accounts (operating expenses, clearing accounts,					(2)(2)
cleari	ng, if applicable.					M
Line No.	Account		Balance Beginning of Year	E	Balance nd of Year	Department or Departments which
	(a)		(b)		(c)	Use Material (d)
1	Fuel Stock (Account 151)					
2	Fuel Stock Expenses Undistributed (Account 152)					
3	Residuals and Extracted Products (Account 153)					
4	Plant Materials and Operating Supplies (Account 1	54)				
5	Assigned to - Construction (Estimated)					
6	Assigned to - Operations and Maintenance					
7	Production Plant (Estimated)					
8	Transmission Plant (Estimated)					
9	Distribution Plant (Estimated)					
10	Regional Transmission and Market Operation Plan (Estimated)	t				
11	Assigned to - Other (provide details in footnote)					
12	TOTAL Account 154 (Enter Total of lines 5 thru 11))				
13	Merchandise (Account 155)					
14	Other Materials and Supplies (Account 156)					
15	Nuclear Materials Held for Sale (Account 157) (Not					
	applic to Gas Util)					
	Stores Expense Undistributed (Account 163)					
17						
18						
19						
20	TOTAL Materials and Supplies (Per Balance Sheet	t)				

Name of Respondent	This Report Is:	Date of Re iginal (Mo, Da, Y	port Year/Period of Re	eport
Vermont Electric Power Company, In	nc. (2) XI A Res	submission 12/30/2016		I/Q4
		RY COMPANIES (Account 123.1) (Co	entinued)	
 For any securities, notes, or account and purpose of the pledge. If Commission approval was required at a date of authorization, and case or doce. Report column (f) interest and dividers. In column (h) report for each invest the other amount at which carried in the column (f). Report on Line 42, column (a) the 	ired for any advance made or secur cket number. idend revenues form investments, i stment disposed of during the year, the books of account if difference fr	rity acquired, designate such fact in a ncluding such revenues form securiti the gain or loss represented by the d	footnote and give name of Commes disposed of during the year.	ission,
Equity in Subsidiary Earnings of Year (e)	Revenues for Year (f)	Amount of Investment at End of Year (g)	Gain or Loss from Investment Disposed of (h)	Line No.
				1
				2
				3
44.000	44,000	1,000		4
11,203	14,802	193,619		5
				6
				7
				8
				9
				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
The second secon				39
				40
				41
11,203	14,802	194,619		42

		1						
	e of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Verm	ont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	End of2014/Q4				
		Allowances (Accounts 158.1 a	and 158.2)					
1. R	eport below the particulars (details) called fo							
	eport all acquisitions of allowances at cost.	or correcting anomalicos.						
	eport allowances in accordance with a weigl	hted average cost allocation m	ethod and other accounting	as prescribed by General				
	uction No. 21 in the Uniform System of Acco							
4. R	eport the allowances transactions by the per	riod they are first eligible for us	se: the current year's allowa	ances in columns (b)-(c),				
	rances for the three succeeding years in col	umns (d)-(i), starting with the fo	ollowing year, and allowanc	es for the remaining				
	eeding years in columns (j)-(k).							
5. R	Report on line 4 the Environmental Protection Agency (EPA) issued allowances. Report withheld portions Lines 36-40.							
Line	SO2 Allowances Inventory	Current Year		2015				
No.	(Account 158.1) (a)	No. (b)	Amt. No. (c) (d)	Amt. (e)				
1	Balance-Beginning of Year							
2		建设设置 新闻的 计图像设置 计图像设置		建筑建筑 医克罗克克氏				
3	Acquired During Year:							
4	Issued (Less Withheld Allow)							
5	Returned by EPA							
6								
7	Purchases/Transfers:							
9	Purchases/Transfers:							
10								
11								
12								
13								
14								
15	Total							
16								
17	Relinquished During Year:							
18	Charges to Account 509							
19	Other:							
20	Cost of Sales/Transfers:							
22	Cost of Sales/Haristers.							
23								
24								
25								
26								
27								
28								
29	Balance-End of Year							
30	Sales:							
	Net Sales Proceeds(Assoc. Co.)							
	Net Sales Proceeds (Other)							
34								
	Losses							
	Allowances Withheld (Acct 158.2)							
	Balance-Beginning of Year							
37	Add: Withheld by EPA							
38								
39								
40	Balance-End of Year							
41	Sales:							
42								
43								
45	Gains							
46	Losses							
	l .	1						

Name of Respon	dent		This Report Is:	ainal	Date of Repo	ort Yea	ar/Period of Report	
Vermont Electric	Power Company, I		(2) X A Resi	ubmission	(Mo, Da, Yr) 12/30/2016	Enc	l of2014/Q4	
0. D11	F 11		vances (Accounts					
43-46 the net so 7. Report on Li company" unde 8. Report on Li 9. Report the n	ales proceeds an nes 8-14 the nan r "Definitions" in nes 22 - 27 the n et costs and ben	d gains/losses r nes of vendors/t the Uniform Sys name of purchas efits of hedging	resulting from the ransferors of allo stem of Accounts ers/ transferees transactions on	e EPA's sale or a bwances acquire s). of allowances di a separate line u	PA's sales of the wauction of the withle and identify associsposed of an identify as from allowance s	held allowances. ciated companie utify associated c ransfers and sale	es (See "associate	
)16		2017	Future			tals	Line
No. (f)	Amt. (g)	No. (h)	Amt. (i)	No. (j)	Amt. (k)	No. (I)	Amt. (m)	No.
								2
				141				4
								5 6
								7
								9
								10 11
								12 13
								14
								15 16
								17 18
								19
								21
					SE			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

	e of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Verm	ont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	End of2014/Q4	
		Allowances (Accounts 158.1 ar	nd 158.2)		
1. R	eport below the particulars (details) called fo	r concerning allowances.			
	eport all acquisitions of allowances at cost.	ğ -			
3. R	eport allowances in accordance with a weigh	ited average cost allocation me	thod and other accounting	as prescribed by General	
	uction No. 21 in the Uniform System of Accord				
	eport the allowances transactions by the per				
	rances for the three succeeding years in colu	ımns (d)-(i), starting with the fol	lowing year, and allowance	es for the remaining	
	eeding years in columns (j)-(k). eport on line 4 the Environmental Protection	Agency (EDA) issued allowand	os Papart withhold partic	ne Lines 36 40	
Line			Teport withheld portion	2015	
No.	NOx Allowances Inventory (Account 158.1)	Current Year No.	Amt. No.	2015 Amt.	
	(a)	(b)	(c) (d)	(e)	
1	Balance-Beginning of Year				
3	Acquired During Year:				
4	Issued (Less Withheld Allow)				
5	Returned by EPA				
6					
7					
8	Purchases/Transfers:				
9					
10					
11					
12		-			
14					
15	Total				
16					
17	Relinquished During Year:				
18	Charges to Account 509				
19	Other:	<u> </u>	·	1	
20	Cost of Sales/Transfers:				
22	Cost of Gales/ Haristers.				
23					
24					
25					
26					
27					
28 29					
30	Balance-End of Tear				
- 27.00	Sales:				
32	Net Sales Proceeds(Assoc. Co.)				
33	Net Sales Proceeds (Other)				
34					
35					
26	Allowances Withheld (Acct 158.2)				
	Balance-Beginning of Year Add: Withheld by EPA				
	Deduct: Returned by EPA				
39					
40					
41					
42					
	Net Sales Proceeds (Assoc. Co.)	CONTRACTOR DV SCO.			
	Net Sales Proceeds (Other)				
45 46	Gains				
40	Losses				

Name of Respond	dent		This Report Is:	-3I	Date of Rep (Mo, Da, Yr)	ort	Year	Period of Report	
Vermont Electric Power Company, Inc.		(1) An Ori)			End of2014/Q4			
		Allov	vances (Accounts		(Continued)			·	
43-46 the net sa 7. Report on Li company" unde 8. Report on Li 9. Report the n	ales proceeds an nes 8-14 the nan r "Definitions" in nes 22 - 27 the n et costs and ben	s returned by the d gains/losses in nes of vendors/the Uniform Systame of purchase efits of hedging	e EPA. Report of resulting from the transferors of allostem of Accounts ters/ transferees transactions on	on Line 39 the EF e EPA's sale or a pwances acquire s). of allowances di a separate line u	PA's sales of the valuation of the with and identify asso sposed of an ider under purchases/ts from allowance	held allow ciated co ntify associ ransfers a	vances. mpanies ciated co	(See "associat	
20	016		2017	Future	Years	ars Totals			Line
No.	Amt.	No.	Amt.	No.	Amt.		No. Amt.		No.
(f)	(g)	(h)	(i)	(j)	(k)	(1)		(m)	1
									2
									3
									4
									5
									6
									8
									9
									10
									11
									12
									13
									14 15
							A Property of the		16
									17
									18
									19
						·			20
									21
									23
									24
									25
									26
									27
									28 29
									30
									31
									32
			*						33
									34 35
						A STATE OF THE PARTY OF THE PAR			33
									36
									37
									38
									39
									40
									42
									43
									44
~~~									45
									46

Name of Respondent Vermont Electric Power Company, Inc.		This Report Is: (1) An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 12/30/2016		Year/Period of Report End of2014/Q4	
		EXTRAORDINARY	PROPERTY LOS	SES (Account 18	2.1)		
Line No.	Description of Extraordinary Loss [Include in the description the date of Commission Authorization to use Acc 182.1 and period of amortization (mo, yr to mo, yr).]	Total Amount of Loss	Losses Recognised During Year	WRITTEN	WRITTEN OFF DURING YE		Balance at
	and period of amortization (mo, yr to mo, yr).]  (a)	(b)		Charged		ount	End of Year
1	(a)	(b)	(c)	(d)	(6	3)	(f)
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12 13							
14							
15							
16							
17							
18							
19							
20	TOTAL						

Name of Respondent		This Report Is: (1) An Original		Date of Repo (Mo, Da, Yr)	ort	Year/Pe	eriod of Report
Vermont Electric Power Company, Inc.		(1) An Original (2) A Resubmission		12/30/2016		End of2014/Q4	
	UNF	RÉCOVERED PLANT	AND REGULATOR	RY STUDY COS	TS (182.2)	)	
Line No.	Description of Unrecovered Plant and Regulatory Study Costs [Include	Fotal Amount of Charges	Costs Recognised During Year		OFF DURING YEAR		Balance at
	and Regulatory Study Costs [Include in the description of costs, the date of Commission Authorization to use Acc 182.2 and period of amortization (mo, yr to mo, yr)]	~2	Durinğ Year	Account Charged	Am	ount	End of Year
	(a)	(b)	(c)	(d)	(	e)	(f)
21							
22							
23							
24							
25 26							
27							
28				_			
29				-			
30							
31		5-61-01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45 46	2						
47							
48				-			
70				-			
				Vision II.			
49	TOTAL						

ı	e of Respondent nont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission		Date of Repo (Mo, Da, Yr) 12/30/2016	ort	Year/Period of Report End of2014/Q4	
		EXTRAORDINARY		SES (Account 18	2.1)		
Line No.	Description of Extraordinary Loss [Include in the description the date of Commission Authorization to use Acc 182.1 and period of amortization (mo, yr to mo, yr).]	Total Amount of Loss	Losses Recognised During Year		WRITTEN OFF DURING YEAR		Balance at
	and period of amortization (mo, yr to mo, yr).]  (a)			Account Charged		ount	End of Year
1	(a)	(b)	(c)	(d)	(6	9)	(f)
2							
3							
4			-				
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
16							
17							
18							
19							
- 10				1			
2000							
20	TOTAL						

Name of Respondent  Vermont Electric Power Company, Inc.		This Report Is: (1) An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 12/30/2016		Year/Period of Report End of2014/Q4	
	UNF	RECOVERED PLANT			TS (182.2)		
Line No.			<del></del>	WRITTEN	OFF DURING YEAR		Balance at
	Description of Unrecovered Plant and Regulatory Study Costs [Include in the description of costs, the date of Commission Authorization to use Acc 182.2 and period of amortization (mo, yr to mo, yr)]	Total Amount of Charges	Costs Recognised During Year	Account Charged	Am	ount	End of Year
	(a)	(b)	(c)	(d)	(6	e)	(f)
21							
22							
23							
24 25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
43				_	<u> </u>		
44							
45				_			
46			•		-		
47							
48							
						3-1-3-20 H - H	
,,	1074						
49	TOTAL						

		This Report Is: (1) An Original	Da (M	ite of Report o, Da, Yr)	Year/Period of Report				
Verm	ont Electric Power Company, Inc.	(2) A Resubmission	n .	12/30/2016	End of 2014/Q4				
	Transmiss	ion Service and Generation	n Interconnection	on Study Costs					
gener 2. List 3. In c 4. In c 5. In c 6. In c	Report the particulars (details) called for concerning the costs incurred and the reimbursements received for performing transmission service and derator interconnection studies.  List each study separately.  In column (a) provide the name of the study.  In column (b) report the cost incurred to perform the study at the end of period.  In column (c) report the account charged with the cost of the study.  In column (d) report the amounts received for reimbursement of the study costs at end of period.  In column (e) report the account credited with the reimbursement received for performing the study.								
Line No.	Description (a)	Costs Incurred During Period	Account Cha	Reimburse Received the Pe	During Account Credited With Reimbursement				
1	Transmission Studies	(b)	(c)	(d)	(e)				
2		Brand of English to		A SECTION OF SECTION					
3									
4									
5									
6									
7									
8									
10									
11									
12									
13									
14									
15									
16									
17									
18 19		-							
20		<del> </del>							
21	Generation Studies		090000000000000000000000000000000000000	No. of Contract of					
22									
23									
24									
25									
26									
27									
28 29									
30		-							
31									
32									
33									
34									
35									
36									
37									
38									
39 40		-							
40		-							

Name of Respondent		Γhis Report Is: Dat (1) An Original (Mo		of Report Year, Da, Yr) End		eriod of Report
Vermont Electric Power Company, Inc.			(2) X A Resubmission 12/30/2016		End of 2014/Q4	
Transmission Service and Generation Interconnection Study Costs						
1. Report the particulars (details) called for concerning the costs incurred and the reimbursements received for performing transmission service and						
generator interconnection studies.  2. List each study separately.						
3. In column (a) provide the name of the study.						
4. In column (b) report the cost incurred to perform the study at the end of period.						
5. In column (c) report the account charged with the cost of the study.						
6. In column (d) report the amounts received for reimbursement of the study costs at end of period. 7. In column (e) report the account credited with the reimbursement received for performing the study.						
Line	(e) repert the descent ereated mar the rem		lorining the study.	Reimburse	ments	
No.	Description	Costs Incurred During Period	Account Charge	Received I d the Per	Ouring liod	Account Credited With Reimbursement
	(a)	(b)	(c)	(d)		(e)
1	Transmission Studies					
2						
3						
5						
6						
7						
8	<del> </del>					
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20	0					
21	Generation Studies					
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37	<u> </u>					
38						
39 40						
40						

	1	This Report Is:  1) An Original		Date of Report (Mo, Da, Yr)		iod of Report 2014/Q4
Verm		2) X A Resubmissi	on	12/30/2016	End of	2014/Q4
	отн	ER REGULATORY AS	SSETS (Account 1	82.3)		
1. Re	port below the particulars (details) called for co	oncerning other regu	ulatory assets, in	cluding rate ord	er docket numbe	er, if applicable.
	nor items (5% of the Balance in Account 182.3 asses.	at end of period, or	amounts less th	an \$100,000 wh	nich ever is less)	, may be grouped
	r Regulatory Assets being amortized, show pe	riod of amortization.				
Line	Description and Purpose of	Balance at Beginning		CRI	EDITS	Balance at end of
No.	Other Regulatory Assets	of Current	NATO - 1900 AND	Written off During the	Written off During	Current Quarter/Year
		Quarter/Year	(404)	Quarter /Year Account Charged (d)	the Period Amount	8027
1	(a) Post Retirement Health Care & OCI	(b) 513,623	(c)		(e)	(f)
2	Post Retirement health Care & OCI	513,023		2283	46,343	467,280
3	Pension OCI	3,351,432	8,215,534			44 500 000
4	T GISION COT	5,551,452	0,210,554			11,566,966
5	AFUDC Allowance for Funds Used During Construction	1,748,085	48,716		6	1,796,801
6	THE CONTRACTOR AND CONTRACTOR OF THE CONTRACTOR	1,1 10,100	10,110			1,730,001
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:	5,613,140	8,264,250		46,343	13,831,047
	TOTAL	3,013,140	0,204,230	ALCOHOLOGY STATE	40,343	13,031,047

	e of Respondent nont Electric Power Company, Inc.	(2) X A	n Original Resubmission	12/30			/Period of Report of2014/Q4
2. Fo	eport below the particulars (details) or any deferred debit being amortize inor item (1% of the Balance at Endes.	called for concerning d, show period of an	mortization in colum	ferred debits n (a)	•	r is less)	may be grouped by
Line	Description of Miscellaneous Deferred Debits	Balance at	Debits		CREDITS		Balance at
No.		Beginning of Year	(-)	Account Charged	Amount	:	End of Year
1	Costs re:	(b)	(c)	(d)	(e)		(f)
2	DMNRC Billable(Phase II						
3	Metallic Neutral Return Cond.	1,913	52				1,965
4	IIIO Conventor Maintenance	70.057	40.400				00 700
5 6	HJO Converter Maintenance	79,657	13,103				92,760
7	VJO Scheduling	-157					-157
8							
9 10	Vermont Gas	1,692	10,331				12,023
11	VEC Newport Sub Project		20,839			-	20,839
12							20,000
13	ISO New England	1					1
14 15	Tafts Corner X66 PUTT Upgrade		6.006				0.000
16	Taits Comer Add FOTT Opgrade		6,096				6,096
17	Georgia Area Reinforcement -						
18	East Fairfax		129,687				129,687
19 20	GMP - Kingdom Wind	20,975				20,975	
21	GIVIF - KINGGOTT VVITIG	20,975				20,975	
22	Sprint Antenna	3,214				3,214	
23	VEO.11	44.404					
24 25	VEC Newport	11,461				11,461	
26	VTEL Fiber	12,853				12,853	
27							
28	Jay Substation	7,182				7,182	
29 30							
31							
32							
33 34							
35							
36							
37							
38 39							
40							
41							
42							
43							
45							
46							
47	Misc. Work in Progress						
48	Deferred Regulatory Comm.						
	Expenses (See pages 350 - 351)						
49	TOTAL	138,791					263,214

	e of Respondent nont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4				
ACCUMULATED DEFERRED INCOME TAXES (Account 190)								
1. R	Report the information called for below concerning the respondent's accounting for deferred income taxes.							
2. A	t Other (Specify), include deferrals relating t	o other income and deductions.	ing for deterred meetine taxe	70.				
Line	Description and Locat	ion	Balance of Begining of Year	Balance at End of Year				
No.	(a)		of Year (b)	of Year (c)				
1	Electric		(6)	(C)				
2								
3								
4								
5								
6								
7	Other							
8								
9								
10								
11								
12								
13								
14								
15	Other							
16	TOTAL Gas (Enter Total of lines 10 thru 15							
17	Other (Specify)							
18	TOTAL (Acct 190) (Total of lines 8, 16 and 17)							
		Notes						
				(91)				
1								

Name of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Vermont Electric Power Company, Inc.	(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4				
ACCUMULATED DEFERRED INCOME TAXES (Account 190)							
Report the information called for below concerning the respondent's accounting for deferred income taxes.  At Other (Specify), include deferrals relating to other income and deductions.							
2. At Other (Specify), include deferrals relating	to other income and deductions.						
			İ				
Line Description and Loca	tion	Balance of Begining of Year	Balance at End of Year				
No. (a)		of Year (b)	of Year (c)				
1 Electric		(5)	(c)				
2							
3							
4							
5							
6							
7 Other							
8 TOTAL Electric (Enter Total of lines 2 thru 7)							
9 Gas							
10							
11							
12							
13							
14							
15 Other							
16 TOTAL Gas (Enter Total of lines 10 thru 15							
17 Other (Specify)							
VALUE SCHOOL SEE A CONTROL OF THE SECOND SEC							
18 TOTAL (Acct 190) (Total of lines 8, 16 and 17)							
	Notes						

	of Respondent ont Electric Power Company, Inc.	This Report Is: (1) An Original	(Mo, Da	a, Yr) Enc	Year/Period of Report End of 2014/Q4	
-		(2) A Resubmissio		2016		
1 D						
serie: requi comp	eport below the particulars (details) called for sof any general class. Show separate total rement outlined in column (a) is available frowany title) may be reported in column (a) prontries in column (b) should represent the number of the second stress of the second s	Is for common and preform the SEC 10-K Reponsitional Report to the fiscal years for the fisca	erred stock. If informa rt Form filing, a speci or both the 10-K repor	ation to meet the stoc fic reference to report t and this report are o	k exchange reporting form (i.e., year and compatible.	
Line	Class and Series of Stock	and	Number of shares	Par or Stated	Call Price at	
No.	Name of Stock Series		Authorized by Charter	Value per share	End of Year	
	(a)		(b)	(c)	(d)	
1	Account 201 - Common Stock					
2						
3	Class B		430,000	100.00		
4	Class C		20,000	100.00		
_	Total_Com		450,000			
6						
7	Account 204 Dreferred Charle					
9	Account 204 - Preferred Stock					
	Class C, variable rate, cumulative		125,000	100.00		
	Return of capital		120,000	100.00		
	Treasury Stock					
13	Return of Tresury Stock		<del>h-11-1500-15-1500-15-15-15-15-15-15-15-15-15-15-15-15-15-</del>			
14	Total_Pre		125,000			
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						

		I				
Name of Respondent Vermont Electric Power	Company Inc	This Report Is: (1) An Original	l (N	ate of Report lo, Da, Yr)	Year/Period of Repor End of 2014/Q4	
Vermont Electric Fower	Company, inc.	(2) X A Resubmi		2/30/2016	Lilu Oi	
		CAPITAL STOCKS (Ac				
which have not yet be 4. The identification of non-cumulative. 5. State in a footnote Give particulars (deta	etails) concerning shares een issued. of each class of preferred if any capital stock whic ils) in column (a) of any me of pledgee and purpo	d stock should show th th has been nominally in nominally issued capite	e dividend rate and v	whether the dividence	ds are cumulative or f year.	
			LIELD BY DE	- CDOLIDELIT		T.,
(Total amount outstar	PER BALANCE SHEET nding without reduction -d by respondent)	AS REACOURED S	HELD BY RE STOCK (Account 217)	ESPONDENT IN SINKING	AND OTHER FUNDS	Line No.
Shares	Amount	Shares	Cost	Shares	Amount	-
(e)	(f)	(g)	(h)	(i)	(j)	<b> </b>
						1
219,977	21,997,700					3
19,901	1,990,100					4
239,878	23,987,800					5
						6
4.57-1						7
						8
						9
97,068	9,706,800					10
	-9,561,198					11
2,932						12
						13
100,000	145,602					14
				_		15
						16
						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

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) _ An Original	(Mo, Da, Yr)	The second secon				
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4				
FOOTNOTE DATA							

Schedule Page: 250 Line No.: 11 Column: a

Each share of Class C Preferred Stock shall retain its par value \$100. However, at the end of each calendar quarter each holder of Class C Preferred Stock shall receive, in addition to a dividend calculated at an index formula rate, the return of capital was expected to total \$100 per share by June 30, 2006 at which time the shares would be fully redeemed. The return of capital portion of this dividend was terminated leaving \$1.50 par value per share outstanding.

	e of Respondent ont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4
	0	THER PAID-IN CAPITAL (Accounts 20	08-211, inc.)	
subhe colum chang (a) Do (b) Reamou (c) Ga of year (d) Mi	It below the balance at the end of the year and the pading for each account and show a total for the pading for each account and show a total for the part of any account if deemed necessary. Explaingle, and the part of the	account, as well as total of all accounts in changes made in any account during (208)-State amount and give brief explar (Account 209): State amount and give cation with the class and series of stock (Account 210): Report balar and debit identified by the class and serify amounts included in this account a	s for reconciliation with balar g the year and give the acconation of the origin and purpos brief explanation of the capi k to which related. Ince at beginning of year, cre pries of stock to which relate	nce sheet, Page 112. Add more unting entries effecting such ose of each donation. tal change which gave rise to dits, debits, and balance at end d.
Line No.		Item (a)		Amount (b)
1		(4)		(6)
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
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			

l .	of Respondent ont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4				
	CAPITAL STOCK EXPENSE (Account 214)							
2. If a	1. Report the balance at end of the year of discount on capital stock for each class and series of capital stock. 2. If any change occurred during the year in the balance in respect to any class or series of stock, attach a statement giving particulars (details) of the change. State the reason for any charge-off of capital stock expense and specify the account charged.							
Line	Class	and Series of Stock (a)		Balance at End of Year				
No.		(a)		(b)				
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18	**************************************							
19								
20								
21								
22	22 TOTAL							

	e of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Vern	nont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	End of2014/Q4
		ONG-TERM DEBT (Account 221, 222	, 223 and 224)	
Read 2. In 3. F 4. F dema 5. F issue 6. In 7. In 8. F Indic 9. F	eport by balance sheet account the particular equired Bonds, 223, Advances from Associate column (a), for new issues, give Commissi or bonds assumed by the respondent, include or advances from Associated Companies, reand notes as such. Include in column (a) national receivers, certificates, show in column (a) and column (b) show the principal amount of both column (c) show the expense, premium or or column (c) the total expenses should be late the premium or discount with a notation urnish in a footnote particulars (details) regards redeemed during the year. Also, give in a lifted by the Uniform System of Accounts.	ated Companies, and 224, Other loon authorization numbers and date de in column (a) the name of the isseport separately advances on note ames of associated companies from the name of the court -and date counds or other long-term debt origin discount with respect to the amount isted first for each issuance, then a such as (P) or (D). The expense arding the treatment of unamortize	ing-Term Debt. es. essuing company as well as is and advances on open a myhich advances were rest court order under which ally issued. ent of bonds or other long-tente amount of premium (in s, premium or discount should debt expense, premium or discount should be should	a description of the bonds. accounts. Designate ceived. such certificates were erm debt originally issued. parentheses) or discount. buld not be netted. or discount associated with
•				——————————————————————————————————————
Line No.	Class and Series of Obliga (For new issue, give commission Auth	Andrew Street,	Principal Amoun Of Debt issued	
INO.	(a)	ionzation numbers and dates)	(b)	Premium or Discount (c)
	Keybank Unsecured Line of Credit expiring Dec	ember 31 2017	4,356,	
2	Swap - Hedge Mark to Market	CHIDGE 01, 2017	10,000,0	
3			10,000,0	700
4				
5				
6				
7				
8		40		
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
	I		1	

Name of Respon	ndent		This Report Is:		Date of Report	Year/Period of Report	
1545 - 540	c Power Company	, Inc.	(1) An Origin (2) A Resub		(Mo, Da, Yr) 12/30/2016	End of2014/Q4	
		LON	G-TERM DEBT (Acc	count 221, 222, 22	3 and 224) (Continued)		
11. Explain ar on Debt - Crec 12. In a footnot advances, sho during year. Gas. If the resp and purpose of 14. If the resp year, describe 15. If interest expense in col Long-Term De	ny debits and credit.  bote, give explanative for each compliate Commission condent has pled of the pledge.  condent has any such securities expense was inclumn (i). Explain the tand Account of the such securities and Account of the such securities expense was inclumn (ii).	atory (details) for A pany: (a) principal a authorization nur ged any of its long long-term debt se in a footnote. curred during the y in a footnote any 430, Interest on D	accounts 223 and 2 advanced during others and dates. g-term debt securit curities which have rear on any obligate difference between	28, Amortization 224 of net chang year, (b) interest cles give particula e been nominally tions retired or re in the total of colo Companies.	es during the year. Wit added to principal amounts (details) in a footnoter issued and are nominated acquired before end of	unt, and (c) principle repeting including name of plederally outstanding at end of year, include such interest on	paid gee
Nominal Date	Date of	AMORTIZA	TION PERIOD	Ou (Total amount	tstanding outstanding without	Interest for Year	Line
of Issue (d)	Maturity	Date From	Date To	reduction fo res	r amounts held by spondent)	Amount	No.
12/23/2014	(e) 12/31/2017	(f)	(g)		4,356,300	(i) 28,524	1
1/8/2009	12/31/2018				4,330,300	377,347	
170/2009	12/31/2010					311,341	_
							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
					4,356,300	405,871	33

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) _ An Original	(Mo, Da, Yr)	a contratant material contratant				
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4				
FOOTNOTE DATA							

Schedule Page: 256 Line No.: 1 Column: i

\$28,524 was reclassified from Other Interest Expense (431) to Interest on Long-Term Debt (427). The Line of Credit was renewed in December 2014 and the term changed from Short-term to Long-term.

Schedule Page: 256 Line No.: 2 Column: i

\$377,347 was reclassified from Other Interest Expense (431) to Interest on Long-Term Debt (427). The Line of Credit was renewed in December 2014 and the term changed from Short-term to Long-term.

	of Respondent	This   (1)	Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report
Verm	ont Electric Power Company, Inc.	(2)	X A Resubmission	12/30/2016	End of2014/Q4
	RECONCILIATION OF REPO	ORTE		ABLE INCOME FOR FEDERAL IN	NCOME TAXES
1. Re	port the reconciliation of reported net income for	the ve	ear with taxable income used	in computing Federal income tax	accruals and show
comp	utation of such tax accruals. Include in the recon	ciliatio	on, as far as practicable, the	same detail as furnished on Sche	edule M-1 of the tax return for
	ar. Submit a reconciliation even though there is				
	he utility is a member of a group which files a cor				
	ate return were to be field, indicating, however, in				
3 A 9	er, tax assigned to each group member, and bas substitute page, designed to meet a particular ne	ed of a	allocation, assignment, or sna a company may be used as	aring of the consolidated tax amor	ng the group members.
the ab	ove instructions. For electronic reporting purpos	es cor	mplete Line 27 and provide the	ne substitute Page in the context	of a footnote.
	, ,				
Line	Particulars (I	Details	5)		Amount
No.	(a)		·		(b)
1	Net Income for the Year (Page 117)				3,130,733
2					
3					
4	Taxable Income Not Reported on Books				
5					
6					
7					
8					
9	Deductions Recorded on Books Not Deducted fo	r Retu	ırn		
10	Pass Through Activity - Transco Capitalized Inter	rest			57,160
11	Deferred Income Taxes				1,531,793
12	Current Federal and State Tax				431,037
13	Other (Meals& Ent, Deferred Compensation, VE	C None	deductible, VT Gas )		514,796
14	Income Recorded on Books Not Included in Retu	ırn			
15	Litigation Reserrve				-123,475
	Equity in Earnings of Subsidiary Company				-11,203
	Pass Through Activity - Transco AFUDC Equity				-70,443
	Pass Through Activity - Transco CIAC Adder				-3,835
19	Deductions on Return Not Charged Against Book	(Incor	me		
	Depreciation				-3,712,766
	Pass Through Activity -Transco Book Income				-587,707
22					
23	**************************************				
24					
25					
26	Federal Tax Net Income				
					1,156,090
29	Show Computation of Tax:				
	Current Federal Income Tax @ 34.00%				200.074
	Federal Tax Adjustment				393,071
	Current Federal Tax				-4,010
33	Current'i ederar rax				389,061
34					
35					
36					
37					
38				(a.c.)	
39		-			
40					
41					
42					
43					
44					

	e of Respondent nont Electric Power Company, Ir	nc. (1)	Report Is: An Original Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	End of	riod of Report 2014/Q4
		TAXES AC	CRUED, PREPAID AND	CHARGED DURING YE.	AR	
the ye actua 2. Inc Enter	ve particulars (details) of the coear. Do not include gasoline and I, or estimated amounts of such clude on this page, taxes paid duthe amounts in both columns (o	d other sales taxes which taxes are know, show the uring the year and charge d) and (e). The balancing	have been charged to the e amounts in a footnote and d direct to final accounts, of this page is not affected	accounts to which the tand designate whether est (not charged to prepaid of d by the inclusion of thes	axed material was cha imated or actual amo or accrued taxes.) se taxes.	arged. If the unts.
(b)am than a	clude in column (d) taxes charge nounts credited to proportions of accrued and prepaid tax accoun	prepaid taxes chargeable	e to current year, and (c) to	axes paid and charged d	irect to operations or	
4. Lis	st the aggregate of each kind of	tax in such manner that t	he total tax for each State	and subdivision can read	dily be ascertained.	
_ine	Kind of Tax	BALANCE AT BE	GINNING OF YEAR	Taxes	Taxes	A ali
No.	(See instruction 5) (a)	Taxes Accrued (Account 236) (b)	Prepaid Taxes (Include in Account 165) (c)	Taxes Charged During Year (d)	l axes Paid During Year (e)	Adjust- ments (f)
1	Federal Income	(~)	432,312	389,061	300,000	(1)
2	Subtotal		432,312	389,061	300,000	
3	Vermont Income		132,973	41,976	000,000	
4	New Hampshire - Business		3,006	,570		
5	Subtotal		135,979	41,976		
	FICA	2,062	100,010	11,070	1,097,903	1,097,903
7		34			7,049	7,149
8		531			93,398	94,83
9		001			33,030	34,03
10						
11						
12						
	Cultatal	0.007			4 400 050	1 100 00
	Subtotal	2,627			1,198,350	1,199,88
14						
15					4	
16						
17						
18					1	
19						
20						
21						
22						
23						
24						
25						
26						
27						
28				<del>Mandand Research</del> Control of the Co		
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41	TOTAL	2.627	568,291	431.037	1.498.350	1,199.88

Name of Respondent This Report Is		This Report Is:	Date of Report		Year/Period of Report	
Vermont Electric Power C	Company, Inc.	(1) An Origina (2) A Resubmi	ssion	(Mo, Da, Yr) End of 2014/Q4		
	TAXES A	CCRUED, PREPAID AND		harman see see announcement of the contract of		
identifying the year in colu 6. Enter all adjustments o by parentheses.	leral and State income tax imn (a). of the accrued and prepaid	xes)- covers more then on	e year, show the	required information separa	te. Designate debit adjust	ments
transmittal of such taxes t 8. Report in columns (i) the pertaining to electric opera amounts charged to Acco	o the taxing authority. hrough (I) how the taxes vations. Report in columnunts 408.2 and 409.2. Al	vere distributed. Report in (I) the amounts charged to so shown in column (I) the	column (I) only to Accounts 408.1 taxes charged to	through payroll deductions he amounts charged to Acc and 109.1 pertaining to ott o utility plant or other balan the basis (necessity) of app	counts 408.1 and 409.1 ner utility departments and ce sheet accounts.	I
BALANCE AT I	END OF YEAR	DISTRIBUTION OF TAX	ES CHARGED	I Adimeter anta ta F		Line
(Taxes accrued Account 236) (g)	Prepaid Taxes (Incl. in Account 165) (h)	Electric (Account 408.1, 409.1) (i)	Extraordinary Ite (Account 409. (j)		(I)	No.
	343,251	389,061				1
	343,251	389,061				2
	90,997	41,976				3
	3,006					4
	94,003	41.976				5
2,062		,				6
134						7
2,016						
2,010						8
						9
						10
			*************			11
						12
4,212						13
						14
						15
						16
						17
						18
						19
						20
						21
			<del></del>			22
						23
						24
						25
						26
						27
						28
						29
						30
						31
						32
						33
						34
						35
						36
						37
						38
						39
						40
		*				
4.212	437.254	431 037				41

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	.
Vermont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	2014/Q4
	FOOTNOTE DATA		

## Schedule Page: 262 Line No.: 6 Column: f

All salaries and payroll are paid by Vermont Electric Power Company, Inc. in accordance with the management services agreement between the respondent and VT Transco, LLC, a company managed by them. As a result all salaries, payroll and related payroll taxes are passed through to VT Transco, LLC and reported on the LLC FERC Form 1.

## Schedule Page: 262 Line No.: 7 Column: f

All salaries and payroll are paid by Vermont Electric Power Company, Inc. in accordance with the management services agreement between the respondent and VT Transco, LLC, a company managed by them. As a result all salaries, payroll and related payroll taxes are passed through to VT Transco, LLC and reported on the LLC FERC Form 1.

## Schedule Page: 262 Line No.: 8 Column: f

All salaries and payroll are paid by Vermont Electric Power Company, Inc. in accordance with the management services agreement between the respondent and VT Transco, LLC, a company managed by them. As a result all salaries, payroll and related payroll taxes are passed through to VT Transco, LLC and reported on the LLC FERC Form 1.

Nam	e of Respondent		This Report	ls:	Date of Re (Mo, Da, Y	eport	Year/F	Period of Report
Verr	mont Electric Power Com	npany, Inc.	(1) Ar (2) XA	ı Original Resubmission	(Mo, Da, Y		End of	
		ACCUMUL		RED INVESTMENT TAX	CREDITS (Acco	ount 255)		
Rep	ort below information	applicable to Account	t 255. Where	appropriate, segregat	te the balance	s and trans	actions by	y utility and
nonu	utility operations. Exp	lain by footnote any c	correction adju	stments to the accour	nt balance sho	wn in colur	mn (g).Inc	lude in column (i)
	average period over w							
Line	Account	Balance at Beginning of Year	Defer	red for Year	All Current	ocations to Year's Incor	me	Adjustments
No.	Subdivisions (a)	(b)	Account No.	Amount (d)	Account No. (e)	Amo	unt	(g)
1	Electric Utility		(6)	(u)	(6)	(f)		(9)
	3%				T-11-11-11-11-11-11-11-11-11-11-11-11-11			
	4%							
	7%							
_	10%							
6								
7								
	TOTAL							
9	Other (List separately							
	and show 3%, 4%, 7%,							
- 10	10% and TOTAL)	12.2	r		r	T		
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22				*****				
23								
24								
25								
26								
27								
28								
30								
31								
32								
33								
34							-	
35								
36								
37								
38								
39								
40								
41								
42								
43								
44								
45								
46								
47								
48								
40								

Name of Respondent		This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Vermont Electric Power		(2) X A Resubmission	12/30/2016	End of2014/Q4
	ACCUMULA	TED DEFERRED INVESTMENT TAX C	REDITS (Account 255) (continu	ued)
Balance at End of Year	Average Period	AD.II.	JSTMENT EXPLANATION	Line
	Average Period of Allocation to Income	7.200		No.
(h)	(i)			1
				2
				2 3
				4 5
				5
				6 7
		·		8
				9
				10
				11
				13
				14
				15
				16
				17 18
				19
				20
				21
				22
				23
				24 25
				26
				27
				28
				30
				31 32
				33
				34
				35
				36
				37
				38
				40
				41
				42
	· ·		***************************************	43
				44
	<del> </del>			45 46
				40
				48

	e of Respondent ont Electric Power Company, Inc.	This Repo (1) A (2) X	ort Is: An Original A Resubmission	Date (Mo, 12/30	of Report Da, Yr) 0/2016		ar/Period of Report d of2014/Q4
				S (Account 253)		ļ	
1 Ro	port below the particulars (details) called						
	r any deferred credit being amortized, sl				3V1 9 V	20	222
3. Mii	nor items (5% of the Balance End of Ye	ar for Account 253 or	amounts less th	an \$100,000, which	ever is greater) m	ay be gro	ouped by classes.
Line	Description and Other	Balance at		EBITS			Balance at
No.	Deferred Credits	Beginning of Year	Contra	Amount	Credit	ts	End of Year
	(a)	(b)	Account (c)	(d)	(e)		(f)
1	(α)	(0)	(6)	(u)	(6)		(1)
2							
3							
4							
5							
6							
7				14%			
8							
9							
10							
11							
12			-				
13							
14							
15	2 94 24 (25 Y 26 94 ) 200 (27 ) 2 (27 ) 2 (27 ) 2 (27 ) 2 (27 ) 2 (27 ) 2 (27 ) 2 (27 ) 2 (27 ) 2 (27 ) 2 (27 )						
16							
17							12
18							
19							
20							
		ļ					
21						-	
22							
23							
24							
25							
26							
27							
28							
29						-	
30				***************************************			
31			<del> </del>				
32							
33							
34				***************************************			
35							
36							
37							
38							
39							
40					<del></del>		
41							
42							
43							
44							
45							
46							
2,000							
47	TOTAL						

Name of Respondent Vermont Electric Power Company, Inc.		This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of
	ACCUMULATED DEFERRED	INCOME TAXES - ACCELERATED A		Y (Account 281)
1. R	eport the information called for below conce			
prope				
2. Fo	or other (Specify),include deferrals relating to	o other income and deductions.		
Line	Account	Dolones et	CHANGE	ES DURING YEAR
No.	Account	Balance at Beginning of Year	Amounts Debited	Amounts Credited
j	(a)	(b)	to Account 410.1 (c)	to Account 411.1 (d)
1	Accelerated Amortization (Account 281)	(5)	(0)	(u)
	Electric			
	Defense Facilities			
	Pollution Control Facilities			
- 5	Other (provide details in footnote):			
6	Other (provide details in loothote).			
7				
	TOTAL Electric (Enter Total of lines 3 thru 7)	-		_
	Gas			
	Defense Facilities			
	Pollution Control Facilities			
	Other (provide details in footnote):			"
13	Other (provide details in loothote).			
14				
	TOTAL Gas (Enter Total of lines 10 thru 14)			
	TOTAL Gas (Enter Total of lines To third 14)			
16	TOTAL (Acct 281) (Total of 8, 15 and 16)			
	Classification of TOTAL			
	Federal Income Tax			
	State Income Tax		3.7	
	Local Income Tax		•	
21	Local moonie Tax			
	NOTE	S		
				-8
	,			

Name of Responde	ent	Th	is Report Is: An Original		Date	of Report Da, Yr)	Year/Period of Repor	t
Vermont Electric P	ower Company, Inc.	(1)	An Original	_	(Mo,	Da, Yr)	End of 2014/Q4	
		(2)		n ED AMODE		0/2016	1004) (0 11 1)	
	CCUMULATED DEFER	RRED INCOME I	AXES_ACCELERAT	ED AMORTI	ZATION	PROPERTY (Acco	unt 281) (Continued)	
3. Use footnotes	as required.							
CHANGES DURI			ADJUST	MENTS				1
Amounts Debited		Del			Credits		Balance at	Line No.
to Account 410.2	to Account 411.2	Account	Amount	Accoun Debite	nt	Amount	End of Year	INO.
(e)	(f)	Account Credited (g)	(h)	(i)	<u> </u>	(j)	(k)	1 1
								1
								2
								-
								3
								4
								5
								6
								7
					_			_
								8
								9
								10
								11
								12
								13
/ / / / / / / / / / / / / / / / / / /								
								14
								15
								16
								17
								18
		ſ	T	1	<u> </u>	<u> </u>	T	100
								19
								20
								21
		NOTES (C	Continued)		•			
		50000000000000000000000000000000000000	70.0 (2000-002000-2000 <b>€</b> )					
								ł
								1
								- 1
								- 1
I .								1

	of Respondent ont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4
subje	ACCUMULATE eport the information called for below conce ct to accelerated amortization or other (Specify),include deferrals relating t			
Line	Account	Balance at	CHANGE:	S DURING YEAR  Amounts Credited
No.	(2)	Beginning of Year	to Account 410.1	to Account 411.1
1	(a) Account 282	(b)	(c)	(d)
	Electric	17,550,244	1,599,5	666
3	Gas			
4				
5	TOTAL (Enter Total of lines 2 thru 4)	17,550,244	1,599,5	666
6				
7				
8	TOTAL Account 202 (Enter Total of lines 5 thm.	47.550.044	4.500.5	566
	TOTAL Account 282 (Enter Total of lines 5 thru Classification of TOTAL	17,550,244	1,599,5	000
	Federal Income Tax	13,751,221	1,206,7	707
	State Income Tax	3,799,023	392,8	
	Local Income Tax			

Name of Responde	ent	7	his Report Is: 1) An Original	-1/,	Date of Report (Mo, Da, Yr)		Year/Period of Report	
Vermont Electric P	ower Company, Inc.	(	2) X A Resubmission	n l	(Mo, Da, Yr) 12/30/2016		End of2014/Q4	
AC	CCUMULATED DEFE		TAXES - OTHER PRO	PERTY (Acc		d)		
3. Use footnotes		THE ITOONIE	TAXLO - OTTLETT NO	I LIVIT (ACC	odni 202) (Continue	u)		
o. Ose lootilotes	as required.							
CHANGES DURI	NO VEAD		AD II IS	MENTS				
Amounts Debited	Amounts Credited		ebits		0 !!!		Balance at	Line
to Account 410.2	to Account 411.2		Amount	Accoun	Credits Amou	nt	End of Year	No.
(e)	(f)	Account Credited (g)	(h)	Accoun Debited	(i)	"	(1.)	
		(9)	(11)	(i)			(k)	
No. 10 to 10		T		<u> </u>				1
							19,149,810	
								3
								4
							19,149,810	5
			_					6
								7
				-				8
				<del> </del>			10 140 040	22.22.22.22.21
							19,149,810	
		<u> </u>						10
							14,957,928	11
							4,191,882	12
								13
		NOTES	(Continued)	•				
y.								
1								

Name	e of Respondent	This Re	eport Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report			
Verm	nont Electric Power Company, Inc.		An Original A Resubmission	12/30/2016	End of			
	ACCUMULATED DEFFERED INCOME TAXES - OTHER (Account 283)							
	1. Report the information called for below concerning the respondent's accounting for deferred income taxes relating to amounts							
201000000000000000000000000000000000000	rded in Account 283.	o othor:	noome and deductions					
Z. F	or other (Specify),include deferrals relating to	o otner i	ncome and deductions.		50 BUBBB V5 4 B			
Line	Account		Balance at	Amounts Debited	ES DURING YEAR Amounts Credited			
No.	(a)		Beginning of Year (b)	to Account 410.1	to Account 411.1			
1	Account 283							
2	Electric							
3								
4								
5								
6								
7								
8								
9	TOTAL Electric (Total of lines 3 thru 8)							
	Gas							
11								
12								
13								
14								
15								
16			2					
17	TOTAL Gas (Total of lines 11 thru 16)							
18								
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18)			200 L. W			
	Classification of TOTAL				.			
	Federal Income Tax							
	State Income Tax							
23	Local Income Tax							
			NOTES					

Name of Responde	ent	Ţţ	nis Report Is: ) An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repor	t
Vermont Electric Power Company, Inc.			) An Original ) A Resubmission	,	(Mo, Da, Yr) 12/30/2016	End of2014/Q4	
1	ACCU				(Account 283) (Continued	)	
3. Provide in the					relating to insignificant		er
4. Use footnotes		Ü			3 3		
CHANGES DI	JRING YEAR		ADJUSTI	MENTS			T.,
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	De Account	Amount	Account	Credits Amount	Balance at End of Year	Line
(e)	(f)	Credited (g)	(h)	Account Debited (i)	(j)	End of Year (k)	No.
							1
							2
			I				3
				****			4
						-	5
						<del> </del>	
							6
							7
							8
							9
							10
							11
							12
							13
							14
							15
					-		16
							17
							18
							19
							20
			1		<del></del>		21
						-	22
							23
							23
		NOTES (	Continued)				٥

		This Report Is: (1) An Original (2) A Resubmiss	sion	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Pe End of	eriod of Report 2014/Q4
		HER REGULATORY L		THE STATE OF THE PROPERTY OF T		
appli 2. Mi by cl	eport below the particulars (details) called for cable. inor items (5% of the Balance in Account 254 asses.	concerning other re at end of period, or	gulatory liabili amounts less	ties, including rate		
3. For Regulatory Liabilities being amortized, show period of amortization.						
Line No.	Description and Purpose of Other Regulatory Liabilities	Balance at Begining of Current Quarter/Year	Account Credited	EBITS Amount	Credits	Balance at End of Current Quarter/Year
	(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						
21						
22						
23						
24						
25						
26						
27						
28						
29 30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41	TOTAL					

Vermont Electric Power Company, Inc.  (1) An Original (2) EA Resubmission (Me, Da, Yr) End of 2014/12/30/2016  ELECTRIC OPERATING REVENUES (Account 400)  Report to unbilled revenues need not be reported separately as required in the annual version of these pages. 2  Expect below company and account, and manufactured gas revenues in total.  Report hardward or each proxy of metadectured gas revenues in total.  Report hardward or each proxy of metadectured gas revenues in total.  Report hardward and inclusive and the counted for eacounts (41,456, and 457.2)  Electric Manufactured gas revenues Year to Detect Detertry Annual (b)  End of 2014/14/20 (Account 5)  Electric Manufactured gas revenues Year to Detect Detertry Annual (b)  Electric Manufactured gas revenues Year to Detect Detertry Annual (b)  Electric Manufactured gas revenues Year to Detect Detertry Annual (b)  Electric Manufactured gas revenues Year to Detect Detertry Annual (b)  Electric Manufactured gas revenues Year to Detect Detertry Annual (b)  Electric Manufactured gas revenues Year to Detect Detertry Annual (b)  Electric Manufactured gas revenues Year to Detect Detertry Annual (b)  Electric Manufactured gas revenues Year to Detect Detertry Annual (b)  Electric Manufactured gas revenues Year to Detect Detertry Annual (b)  Electric Manufactured gas revenues Year to Detect Detertion Year Year Year Year Year Year Year Year	and (g). Unbilled revenues and MWH  at where separate meter readings are added e average of twelve figures at the close of any inconsistencies in a footnote.  ues Year Operating Revenues y/Annual Previous year (no Quarterly)
Verminist Electric Prover Company, inc.  (2) A Resubmission 12/30/2016  ELECTRIC OPERATING REVENUES (Account 400)  1. The following instructions generally apply to the annual version of these pages. Do not report quarterly data in columns (c), (e), (f), and (g). Unbilled revenues and intelled to unbilled revenues need not be reported separately as required in the annual version of these pages. Page of the programment of customers, columns (f) and (g), or the basis of materia, in addition to the number of flat rate accounts; except that where separate mater readings for number, one customer should be counted for each group of materia added. The average number of customers means the average of theelve figures at the columns. Page of the programment of the programment of the programment of a columns (c), (e), (e), (f), and (g), and	at where separate meter readings are added e average of twelve figures at the close of any inconsistencies in a footnote.  Ues Year Operating Revenues y/Annual Previous year (no Quarterly)
ELECTRIC OPERATING REVENUES (Account 400)  1. The following instructions generally epply to the ennual version of these pages. Do not report quarterly data in columns (c). (e), (f), and (g). Unbilled revenues and it related to unbilled revenues need not be reported separately as required in the annual version of these pages.  2. Report below operating revenues for each prescribed account quarterly data in columns (c). (e), (f), and (g). Unbilled revenues and it related to unbilled revenues need not be reported separately as required in the annual version of these pages.  3. 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 for better than 100 and (g), and (g), are not derived from previously reported figures, explain any inconsistencies in a footnote.  4. If Increases or decreases from previous period (columns (c),(e), and (g)), are not derived from previously reported figures, explain any inconsistencies in a footnote.  5. Disclose amounts of \$250,000 or greater in a footnote for accounts 451, 456, and 457.2.  Line No.  (a)  1. Sales of Electricity  2. (440) Residential Sales  3. (442) Commercial and Industrial Sales  4. Small (or Comm.) (See Instr. 4)  5. Large (or Ind.) (See Instr. 4)  6. (444) Public Street and Highway Lighting  7. (445) Other Sales to Public Authorities  8. (446) Sales to Railroads and Railways  9. (448) Interdepartmental Sales  10. TOTAL Sales to Ultimate Consumers  11. (447) Sales for Resale  12. TOTAL Sales of Electricity  13. (Less) (449.1) Provision for Rate Refunds  14. (450) Forfield Discounts  15. Other Operating Revenues  16. (450) Forfield Discounts  17. (451) Miscellaneous Service Revenues  18. (453) Sales of Water and Water Power  19. (455) Interdepartmental Rents  20. (456) Interdepartmental Rents  21. (450) Other Electric Revenues  22. (456.1) Revenues from Transmission of Electricity of Others  23. (457.1) Regional Control Service Revenues	at where separate meter readings are added e average of twelve figures at the close of any inconsistencies in a footnote.  Ues Year Operating Revenues y/Annual Previous year (no Quarterly)
related to unbilled revenues need not be reported separately as required in the annual version of these pages.  2. Report below operating revenues for each prescribed account, and manufactured gas revenues in total.  3. 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 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 ceach month.  4. If increases or decreases from previous period (columns (c),(e), and (g)), are not derived from previously reported figures, explain any inconsistencies in a footnote.  5. Disclose amounts of \$250,000 or greater in a footnote for accounts 451, 456, and 457.2.  Line  No.  Title of Account  (a)  Ciparating Revenues Year to Date Quarterly/Annual  (b)  Operating Revenues Year to Date Quarterly/Annual  (b)  Ciparating Revenues Year  to Date Quarterly/Annual  (c)  Ciparating Revenues Year  to Date Quarterly/Annual  (b)  Ciparating Revenues Year  to Date Quarterly/Annual  (b)  Ciparating Revenues Year  to Date Quarterly/Annual  (c)  Ciparating Revenues Year  to Date Quarterly/Annual  (d)  Ciparating Revenues Year  to Date Quarterly/Annual  (d)  Ciparating Revenues Year  to Date Quarterly/Annual  Ciparating Revenues  4. Small (or Comm.) (See Instr. 4)  5. Large (or Ind.) (See Instr. 4)  6. (444) Public Street and Highway Lighting  7. (445) Other Sales to Public Authorities  8. (446) Sales to Railroads and Railways  9. (448) Interdepartmental Sales  10. TOTAL Sales to Dillimate Consumers  11. (447) Sales for Resale  12. TOTAL Sales of Electricity  13. (Less) (449.1) Provision for Rate Refunds  14. (450) Forfeited Discounts  15. Other Operating Revenues  16. (453) Sales of Water and Water Power  19. (456) Other Electric Revenues  20. (456) Interdepartmental Rents  21. (456) Other Electric Revenues  22. (456.1) Revenues from Transmission of Electricity of Others  23. (457	at where separate meter readings are added e average of twelve figures at the close of any inconsistencies in a footnote.  Ues Year Operating Revenues y/Annual Previous year (no Quarterly)
No.         (a)         to Date Quarterly/Annual (b)         Previous year (not (c)           1         Sales of Electricity         ————————————————————————————————————	y/Annual Previous year (no Quarterly)
(a) (b) (c)  1 Sales of Electricity  2 (440) Residential Sales  3 (442) Commercial and Industrial Sales  4 Small (or Comm.) (See Instr. 4)  5 Large (or Ind.) (See Instr. 4)  6 (444) Public Street and Highway Lighting  7 (445) Other Sales to Public Authorities  8 (446) Sales to Railroads and Railways  9 (448) Interdepartmental Sales  10 TOTAL Sales to Ultimate Consumers  11 (447) Sales for Resale  12 TOTAL Sales of Electricity  13 (Less) (449.1) Provision for Rate Refunds  15 Other Operating Revenues  16 (450) Forfeited Discounts  17 (451) Miscellaneous Service Revenues  18 (453) Sales of Water and Water Power  19 (454) Rent from Electric Property  20 (455) Interdepartmental Rents  21 (457.2) Miscellaneous Revenues	
2 (440) Residential Sales         3 (442) Commercial and Industrial Sales         4 Small (or Comm.) (See Instr. 4)         5 Large (or Ind.) (See Instr. 4)         6 (444) Public Street and Highway Lighting         7 (445) Other Sales to Public Authorities         8 (446) Sales to Railroads and Railways         9 (448) Interdepartmental Sales         10 TOTAL Sales to Ultimate Consumers         11 (447) Sales for Resale         12 TOTAL Sales of Electricity         13 (Less) (449.1) Provision for Rate Refunds         14 TOTAL Revenues Net of Prov. for Refunds         15 Other Operating Revenues         16 (450) Forfeited Discounts         17 (451) Miscellaneous Service Revenues         18 (453) Sales of Water and Water Power         19 (454) Rent from Electric Property         20 (455) Interdepartmental Rents         21 (456) Other Electric Revenues         22 (456.1) Revenues from Transmission of Electricity of Others         23 (457.1) Regional Control Service Revenues	
3 (442) Commercial and Industrial Sales 4 Small (or Comm.) (See Instr. 4) 5 Large (or Ind.) (See Instr. 4) 6 (444) Public Street and Highway Lighting 7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 22 (456.1) Revenues from Transmission of Electricity of Others 23 (457.1) Regional Control Service Revenues 24 (457.2) Miscellaneous Revenues	
Small (or Comm.) (See Instr. 4)  Large (or Ind.) (See Instr. 4)  (444) Public Street and Highway Lighting  (445) Other Sales to Public Authorities  (446) Sales to Railroads and Railways  (448) Interdepartmental Sales  TOTAL Sales to Ultimate Consumers  (447) Sales for Resale  TOTAL Sales of Electricity  (449.1) Provision for Rate Refunds  TOTAL Revenues Net of Prov. for Refunds  TOTAL Revenues Net of Prov. for Refunds  Other Operating Revenues  (450) Forfeited Discounts  (451) Miscellaneous Service Revenues  (453) Sales of Water and Water Power  (454) Rent from Electric Property  (456) Other Electric Revenues  (457.1) Regional Control Service Revenues  (457.2) Miscellaneous Revenues  (457.2) Miscellaneous Revenues	
5 Large (or Ind.) (See Instr. 4) 6 (444) Public Street and Highway Lighting 7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 22 (456.1) Revenues from Transmission of Electricity of Others 23 (457.1) Regional Control Service Revenues 24 (457.2) Miscellaneous Revenues	
6 (444) Public Street and Highway Lighting 7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 22 (456.1) Revenues from Transmission of Electricity of Others 23 (457.1) Regional Control Service Revenues 24 (457.2) Miscellaneous Revenues	
7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 22 (456.1) Revenues from Transmission of Electricity of Others 23 (457.1) Regional Control Service Revenues 24 (457.2) Miscellaneous Revenues	
8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 22 (456.1) Revenues from Transmission of Electricity of Others 23 (457.1) Regional Control Service Revenues 24 (457.2) Miscellaneous Revenues	
9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 22 (456.1) Revenues from Transmission of Electricity of Others 23 (457.1) Regional Control Service Revenues 24 (457.2) Miscellaneous Revenues	
TOTAL Sales to Ultimate Consumers  (447) Sales for Resale  TOTAL Sales of Electricity  (Less) (449.1) Provision for Rate Refunds  TOTAL Revenues Net of Prov. for Refunds  Other Operating Revenues  (450) Forfeited Discounts  (451) Miscellaneous Service Revenues  (453) Sales of Water and Water Power  (454) Rent from Electric Property  (455) Interdepartmental Rents  (456) Other Electric Revenues  (457.1) Regional Control Service Revenues  (457.2) Miscellaneous Revenues	
11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 22 (456.1) Revenues from Transmission of Electricity of Others 23 (457.1) Regional Control Service Revenues 24 (457.2) Miscellaneous Revenues	
TOTAL Sales of Electricity  (Less) (449.1) Provision for Rate Refunds  TOTAL Revenues Net of Prov. for Refunds  Other Operating Revenues  (450) Forfeited Discounts  (451) Miscellaneous Service Revenues  (453) Sales of Water and Water Power  (454) Rent from Electric Property  (455) Interdepartmental Rents  (456) Other Electric Revenues  (456.1) Revenues from Transmission of Electricity of Others  (457.2) Miscellaneous Revenues	
13 (Less) (449.1) Provision for Rate Refunds  14 TOTAL Revenues Net of Prov. for Refunds  15 Other Operating Revenues  16 (450) Forfeited Discounts  17 (451) Miscellaneous Service Revenues  18 (453) Sales of Water and Water Power  19 (454) Rent from Electric Property  20 (455) Interdepartmental Rents  21 (456) Other Electric Revenues  22 (456.1) Revenues from Transmission of Electricity of Others  23 (457.1) Regional Control Service Revenues  24 (457.2) Miscellaneous Revenues	
TOTAL Revenues Net of Prov. for Refunds  15 Other Operating Revenues  16 (450) Forfeited Discounts  17 (451) Miscellaneous Service Revenues  18 (453) Sales of Water and Water Power  19 (454) Rent from Electric Property  20 (455) Interdepartmental Rents  21 (456) Other Electric Revenues  22 (456.1) Revenues from Transmission of Electricity of Others  23 (457.1) Regional Control Service Revenues  24 (457.2) Miscellaneous Revenues	
Other Operating Revenues  (450) Forfeited Discounts  (451) Miscellaneous Service Revenues  (453) Sales of Water and Water Power  (454) Rent from Electric Property  (455) Interdepartmental Rents  (456) Other Electric Revenues  (456.1) Revenues from Transmission of Electricity of Others  (457.1) Regional Control Service Revenues  (457.2) Miscellaneous Revenues	
16 (450) Forfeited Discounts  17 (451) Miscellaneous Service Revenues  18 (453) Sales of Water and Water Power  19 (454) Rent from Electric Property  20 (455) Interdepartmental Rents  21 (456) Other Electric Revenues  22 (456.1) Revenues from Transmission of Electricity of Others  23 (457.1) Regional Control Service Revenues  24 (457.2) Miscellaneous Revenues	
17 (451) Miscellaneous Service Revenues  18 (453) Sales of Water and Water Power  19 (454) Rent from Electric Property  20 (455) Interdepartmental Rents  21 (456) Other Electric Revenues  22 (456.1) Revenues from Transmission of Electricity of Others  23 (457.1) Regional Control Service Revenues  24 (457.2) Miscellaneous Revenues	
18 (453) Sales of Water and Water Power  19 (454) Rent from Electric Property  20 (455) Interdepartmental Rents  21 (456) Other Electric Revenues  22 (456.1) Revenues from Transmission of Electricity of Others  23 (457.1) Regional Control Service Revenues  24 (457.2) Miscellaneous Revenues	
19 (454) Rent from Electric Property 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 22 (456.1) Revenues from Transmission of Electricity of Others 23 (457.1) Regional Control Service Revenues 24 (457.2) Miscellaneous Revenues	
20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 22 (456.1) Revenues from Transmission of Electricity of Others 23 (457.1) Regional Control Service Revenues 24 (457.2) Miscellaneous Revenues	
21 (456) Other Electric Revenues  22 (456.1) Revenues from Transmission of Electricity of Others  23 (457.1) Regional Control Service Revenues  24 (457.2) Miscellaneous Revenues	
22 (456.1) Revenues from Transmission of Electricity of Others  23 (457.1) Regional Control Service Revenues  24 (457.2) Miscellaneous Revenues	
23 (457.1) Regional Control Service Revenues  24 (457.2) Miscellaneous Revenues	
24 (457.2) Miscellaneous Revenues	
25	
26 TOTAL Other Operating Revenues	
27 TOTAL Electric Operating Revenues	

Name of Respondent Vermont Electric Power Company,	Inc.  This Report Is: (1) An Origin (2) A Resub  ELECTRIC OPERAT	omission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Repor	
respondent if such basis of classification in a footnote.) 7. See pages 108-109, Important Change	ount 442, may be classified according to the bis not generally greater than 1000 Kw of demines During Period, for important new territory after amounts relating to unbilled revenue by according to the state of the	pasis of classification and. (See Account 4-added and important r	(Small or Commercial, and 42 of the Uniform System	of Accounts. Explain basis of classif	
MEGAV	WATT HOURS SOLD		AVG.NO. CUSTO	MERS PER MONTH	Line
Year to Date Quarterly/Annual (d)	Amount Previous year (no Quarterly) (e)	Current Y	ear (no Quarterly) (f)	Previous Year (no Quarterly) (g)	No.
					1
					2
					3
					4
					5
					6
					7
					8
					10
					11
					12
					13
					14
Line 12, column (b) includes \$	0 of unbilled reven	nues			
Line 12, column (d) includes	0 MWH relating to				
3 30 7					

	e of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
Verm	ont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	End of
		ECTRIC OPERATING REVENUES (		
related 2. Rep 3. Rep for billi each n 4. If in	following instructions generally apply to the annual version to unbilled revenues need not be reported separately as report below operating revenues for each prescribed account port number of customers, columns (f) and (g), on the basis and purposes, one customer should be counted for each granonth.  Increases or decreases from previous period (columns (c), (c) close amounts of \$250,000 or greater in a footnote for accounts.	equired in the annual version of these page a, and manufactured gas revenues in total. s of meters, in addition to the number of flat oup of meters added. The -average number a), and (g)), are not derived from previously	s. rate accounts; except that where or of customers means the average	e separate meter readings are added ge of twelve figures at the close of
Line	Title of Accou	unt	Operating Revenues Year	
No.	(a)		to Date Quarterly/Annual (b)	Previous year (no Quarterly) (c)
1	Sales of Electricity			
2	(440) Residential Sales			
3	(442) Commercial and Industrial Sales	TABLE THE SUPERVISION OF A TOTAL SOCIETY OF A STREET AND THE SECTION OF THE SECTI		
4	Small (or Comm.) (See Instr. 4)			
5	Large (or Ind.) (See Instr. 4)			-
6	(444) Public Street and Highway Lighting			
7	(445) Other Sales to Public Authorities			
8	(446) Sales to Railroads and Railways			
9	(448) Interdepartmental Sales			
10	TOTAL Sales to Ultimate Consumers			
11	(447) Sales for Resale			
12	TOTAL Sales of Electricity			
13	(Less) (449.1) Provision for Rate Refunds			
14	TOTAL Revenues Net of Prov. for Refunds		=	
15	Other Operating Revenues			
16	(450) Forfeited Discounts			
17	(451) Miscellaneous Service Revenues			
18				
	(454) Rent from Electric Property			
20	(455) Interdepartmental Rents			
21	(456) Other Electric Revenues			
22		y of Others		
23		•		
24	(457.2) Miscellaneous Revenues			
25				
	TOTAL Other Operating Revenues			
27	TOTAL Electric Operating Revenues			
	, C			

Name of Respondent		This Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Vermont Electric Power Company,	Inc.	(1) An Original (2) A Resubmis	ssion	12/30/2016	End of2014/Q4	<del>1</del> -
		LECTRIC OPERATING	G REVENUES (			
<ol> <li>Commercial and industrial Sales, Accrespondent if such basis of classification in a footnote.)</li> <li>See pages 108-109, Important Chang</li> <li>For Lines 2,4,5,and 6, see Page 304 f</li> <li>Include unmetered sales. Provide det</li> </ol>	is not generally greate es During Period, for in for amounts relating to	r than 1000 Kw of demand.  mportant new territory adde unbilled revenue by accour	(See Account 44 d and important ra	2 of the Uniform System	of Accounts. Explain basis of classif	by the fication
MEGAV	VATT HOURS SOL	.D		AVG.NO. CUSTO	MERS PER MONTH	Line
Year to Date Quarterly/Annual		year (no Quarterly)	Current Ye	ear (no Quarterly)	Previous Year (no Quarterly)	No.
(d)		(e)		(f)	(g)	4
			I			1
						3
						4
						5
						6
						7
						8
						9
	***************************************					10
						11
						13
						14
Lie 40 colone (b) in the let 0		6 1 111 - 1				
Line 12, column (b) includes \$ Line 12, column (d) includes	0	of unbilled revenues  MWH relating to unb				
zino 12, oolami (a) molaaco	Ü	WWWT relating to the	mica revenues			

	e of Respondent nont Electric Power Company, Inc.	This Report Is: (1) An Original (2) X A Resubmissi	Date of (Mo, Date on 12/30/2	Report a, Yr) 016	Year/F End o	Period of Report 2014/Q4
	REGION	AL TRANSMISSION SERV		nt 457.1)		
1. To etc.)	ne respondent shall report below the reven performed pursuant to a Commission appr	ue collected for each se oved tariff. All amounts	ervice (i.e., control area s separately billed must	administration be detailed be	, market low.	administration,
Line No.	Description of Service (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance at E Quarter (d)		Balance at End of Year (e)
1						
2						
4						
5						
6						
7						
8						
9						
10						
11 12						
13						
14						
15			- cor 141.0200 - 15000 - 101.000 - 101.000			
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	TOTAL					

	of Respondent ont Electric Power Company, Inc.	This Rep (1)	An Original	Date of Rep (Mo, Da, Yr		eriod of Report 2014/Q4
venn	Sitt Electric Fower Company, Inc.		A Resubmission	12/30/2016	End of	
			ELECTRICITY BY RA			
custor 2. Programmer 3. Whisched custor 4. The	port below for each rate schedule in ef mer, and average revenue per Kwh, ex ovide a subheading and total for each p 01. If the sales under any rate schedul able revenue account subheading. here the same customers are served unule and an off peak water heating schemers. e average number of customers should illings are made monthly).	cluding date for Sales prescribed operating rale are classified in monder ander more than one raledule), the entries in conditions of bild d be the number of bild	s for Resale which is revenue account in the rethan one revenue ate schedule in the satisfum (d) for the spe	reported on Pages 310- e sequence followed in account, List the rate s ame revenue account c cial schedule should de e year divided by the nu	-311. "Electric Operating Rechedule and sales data lassification (such as a enote the duplication in umber of billing periods	evenues," Page a under each a general residential a number of reported s during the year (12
	port amount of unbilled revenue as of				zmou parodant aroroto	•
	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number 1	KWh of Sales Per Çustomer	Revenue Per KWh Sold
No.	(a)	(b)	(c)	of Customers (d)	Per Customer (e)	Kvvn Sola (f)
1						
2					-	
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
_						
17		7				
18						
19						
20				***************************************		
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41	TOTAL Billed		0			0.000
42	Total Unbilled Rev.(See Instr. 6)		0			0.000
43	TOTAL		0	0	0	0.000

Vermo	of Respondent	This Rep		Date of Rep	oort Year/F	Period of Report
VOITIO	nt Electric Power Company, Inc.		An Original A Resubmission	(Mo, Da, Yr 12/30/2016		f 2014/Q4
			S FOR RESALE (Account			
power for energy from the earlies one yearlies for energy for ener	port all sales for resale (i.e., sales to pur exchanges during the year. Do not report ergy, capacity, etc.) and any settlements ased Power schedule (Page 326-327). Iter the name of the purchaser in column ship interest or affiliation the respondent column (b), enter a Statistical Classification requirements service. Requirements are includes projected load for this service same as, or second only to, the supplie or tong-term service. "Long-term" means and is intended to remain reliable evenired parties to maintain deliveries of LF sion of RQ service. For all transactions is at date that either buyer or setter can union intermediate-term firm service. The save years. Or short-term firm service. Use this category can be constrainted to the same as a designated of the same as a	chasers oth ort exchange for imbaland (a). Do not has with the on Code baservice is see in its system of the control of the co	er than ultimate consunes of electricity (i.e., transced exchanges on this eabbreviate or truncate epurchaser. ased on the original content ervice which the supplier resource planning). To its own ultimate consumption of the conditions (e.g., the category should not but of the contract. The content ervice except that "interform services where the content."	ners) transacted nsactions involved nsactions involved the name or use tractual terms at replans to provide a different naddition, the imers.  ans that service he supplier must be used for Longe the termination mediate-term reduration of each is five years or Libility of designar	ving a balancing of cer exchanges must be acronyms. Explained conditions of the de on an ongoing bareliability of requirer attempt to buy emergeterm firm service with date of the contraction period of commitments onger. The availability of requirer firm service with the contraction of the contraction of the condition of the availability onger. The availability of exception of the condition of t	debits and credits be reported on the lin in a footnote any service as follows: asis (i.e., the ments service must ted for economic ergency energy which meets the ct defined as the lone year but Less ent for service is fility and reliability of
Line No.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classifi- cation (b)		Average Monthly Billing Demand (MW) (d)	Actual De Average Monthly NCP Demand (e)	mand (MW)  Average  Monthly CP Deman
1						(7
2						
3						
4						
5						
5						
5 6						
5 6 7						
5 6 7 8 9						
5 6 7 8 9 10						
5 6 7 8 9 10 11 12						
5 6 7 8 9 10 11 12 13						
5 6 7 8 9 10 11 12						
5 6 7 8 9 10 11 12 13						
5 6 7 8 9 10 11 12 13				0	0	
5 6 7 8 9 10 11 12 13				0	0	

A. Group requirements RQ sales together and 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 (9) 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 average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.  7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.  8. Report demand charges in column (h), energy charges in column (i), 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 column (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 Page 401, line 23. The "Subtotal - Non-RQ" amount in column (g) must be reported								
MegaWatt Hours				Total (\$)	Line			
Sold	Demand Charges	Energy Charges	Other Charges (\$)	(h+i+j)	No.			
(g)	(\$) (h)	(\$) (i)	(ψ) (j)	(k)				
			U/		1			
					2			
					3			
					4			
					5			
					6			
					7			
					8			
					9			
					10			
					11			
					12			
					13			
					14			
0	0	0	0	0				
0	0	0	0	0				
0	0	0	0	0				

This Report Is:

An Original

X A Resubmission

AD - for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting

SÂLES FOR RESALE (Account 447) (Continued)

OS - for other service. use this category only for those services which cannot be placed 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

(1)

(2)

Date of Report (Mo, Da, Yr)

12/30/2016

Year/Period of Report

End of

2014/Q4

Name of Respondent

Vermont Electric Power Company, Inc.

of the service in a footnote.

Name	e of Respondent	Date of Report	Year/Period of Report	
Verm	ont Electric Power Company, Inc.	(1) An Original	(Mo, Da, Yr)	End of 2014/Q4
	Constitution (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(2) X A Resubmission	12/30/2016	
		TRIC OPERATION AND MAINTENA		
	amount for previous year is not derived fron	n previously reported figures, exp		
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
1	1. POWER PRODUCTION EXPENSES			
2	A. Steam Power Generation			
3	Operation			
4	(500) Operation Supervision and Engineering			
5	(501) Fuel			
6	(502) Steam Expenses			
	(503) Steam from Other Sources			
	(Less) (504) Steam Transferred-Cr.			
	(505) Electric Expenses			
	(506) Miscellaneous Steam Power Expenses			
	(507) Rents			
-	(509) Allowances			
	TOTAL Operation (Enter Total of Lines 4 thru 12)			
	Maintenance			
	(510) Maintenance Supervision and Engineering			
16	(511) Maintenance of Structures			
17	(512) Maintenance of Boiler Plant			
	(513) Maintenance of Electric Plant			
19	(514) Maintenance of Miscellaneous Steam Plant			
	TOTAL Maintenance (Enter Total of Lines 15 thru			
	TOTAL Power Production Expenses-Steam Power	er (Entr Lot lines 13 & 20)		
_	B. Nuclear Power Generation			
	Operation (7577) Operation Company in the Company i			
	(517) Operation Supervision and Engineering			
_	(518) Fuel			
	(519) Coolants and Water			
	(520) Steam Expenses			
	(521) Steam from Other Sources			
	(Less) (522) Steam Transferred-Cr. (523) Electric Expenses			
	(524) Miscellaneous Nuclear Power Expenses			
	(525) Rents			
	TOTAL Operation (Enter Total of lines 24 thru 32	,	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	
_	Maintenance	/		
	(528) Maintenance Supervision and Engineering			I
	(529) Maintenance of Structures			
	(530) Maintenance of Reactor Plant Equipment			
	(531) Maintenance of Electric Plant			
	(532) Maintenance of Miscellaneous Nuclear Plan	nt		
	TOTAL Maintenance (Enter Total of lines 35 thru			
	TOTAL Power Production Expenses-Nuc. Power			
	C. Hydraulic Power Generation			
43	Operation			
44	(535) Operation Supervision and Engineering			
	(536) Water for Power			
46	(537) Hydraulic Expenses			
47	(538) Electric Expenses			
48	(539) Miscellaneous Hydraulic Power Generation	Expenses		
49	(540) Rents			
50	TOTAL Operation (Enter Total of Lines 44 thru 49	9)		
51	C. Hydraulic Power Generation (Continued)			
	Maintenance			
	(541) Mainentance Supervision and Engineering			
	(542) Maintenance of Structures			
	(543) Maintenance of Reservoirs, Dams, and Wa	terways		
	(544) Maintenance of Electric Plant			
	(545) Maintenance of Miscellaneous Hydraulic Pl			
_	TOTAL Maintenance (Enter Total of lines 53 thru			
59	TOTAL Power Production Expenses-Hydraulic Po	ower (tot of lines 50 & 58)		

Name	e of Respondent	T	Date of Report	Year/Period of Report	
Vern	nont Electric Power Company, Inc.	(1) An Original	- 1	(Mo, Da, Yr)	End of 2014/Q4
	8 150 	(2) X A Resubmission		12/30/2016	
	ELECTRIC	OPERATION AND MAINTENANC	E E	XPENSES (Continued)	
If the	amount for previous year is not derived from	n previously reported figures, e	expla	ain in footnote.	
Line	Account		T	Amount for Current Year	Amount for Previous Year
No.	(a)			(b)	Previous Year (c)
60	D. Other Power Generation				(6)
	Operation		-		
	(546) Operation Supervision and Engineering		-		
	(547) Fuel		+		
	(548) Generation Expenses		+-		
	(549) Miscellaneous Other Power Generation Exp	nenses	-		
	(550) Rents	5011000	+-		
	TOTAL Operation (Enter Total of lines 62 thru 66		+-		
2000000000	Maintenance	/			
	(551) Maintenance Supervision and Engineering		-		
	(552) Maintenance of Structures		+		
	(553) Maintenance of Generating and Electric Pla	ant	+		
72	(554) Maintenance of Miscellaneous Other Power		+		
	TOTAL Maintenance (Enter Total of lines 69 thru		+		
			+-		
	TOTAL Power Production Expenses-Other Power	(Enter 10t 01 67 & 73)			
	E. Other Power Supply Expenses				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
110000000	(555) Purchased Power		-		
	(556) System Control and Load Dispatching		-		
	(557) Other Expenses		_		
	TOTAL Other Power Supply Exp (Enter Total of li				
	TOTAL Power Production Expenses (Total of line	es 21, 41, 59, 74 & 79)			
81	2. TRANSMISSION EXPENSES				
82	Operation				
83	(560) Operation Supervision and Engineering				
84					
85	(561.1) Load Dispatch-Reliability				
86	(561.2) Load Dispatch-Monitor and Operate Trans	smission System	T		
87	(561.3) Load Dispatch-Transmission Service and	Scheduling			
88	(561.4) Scheduling, System Control and Dispatch	Services			
89	(561.5) Reliability, Planning and Standards Devel	lopment			
90	(561.6) Transmission Service Studies		$\top$		
91	(561.7) Generation Interconnection Studies				
92	(561.8) Reliability, Planning and Standards Devel	lopment Services	$\top$		
	(562) Station Expenses		+	187	7,237 183,069
	(563) Overhead Lines Expenses		+	1,145	
	(564) Underground Lines Expenses		+	1,140	752,274
	(565) Transmission of Electricity by Others		+		
97	(566) Miscellaneous Transmission Expenses		+		
	(567) Rents		+		
	TOTAL Operation (Enter Total of lines 83 thru 98	3)	+	4 000	052
7 - 000 100 100 100 100	Maintenance	<i>3</i> )		1,332	2,953 915,343
V-000000000000000000000000000000000000	(568) Maintenance Supervision and Engineering		-		
101			+		
	(569) Maintenance of Structures		+		
	(569.1) Maintenance of Computer Hardware		+-		
	(569.2) Maintenance of Computer Software	-1	+		
	(569.3) Maintenance of Communication Equipme		-		
	(569.4) Maintenance of Miscellaneous Regional T	ransmission Plant	+		
	(570) Maintenance of Station Equipment		+-		
	(571) Maintenance of Overhead Lines		+		
	(572) Maintenance of Underground Lines		_		
	(573) Maintenance of Miscellaneous Transmissio		_		
	TOTAL Maintenance (Total of lines 101 thru 110)				
112	TOTAL Transmission Expenses (Total of lines 99	and 111)		1,332	2,953 915,343
			1		
	1		1		

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report
Verm	ont Electric Power Company, Inc.	(1) An Original	(Mo, Da, Yr)	End of 2014/Q4
	ASSESSED THE PROPERTY OF THE SECRET THE SECRET SECR	(2) X A Resubmission	12/30/2016	-
		OPERATION AND MAINTENANCE		2
	amount for previous year is not derived from	n previously reported figures, ex		
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
113	3. REGIONAL MARKET EXPENSES			
114	Operation			
115	(575.1) Operation Supervision			90 AMM (100 AMM 100 AM
	(575.2) Day-Ahead and Real-Time Market Facility	ation		
_	(575.3) Transmission Rights Market Facilitation			
	(575.4) Capacity Market Facilitation			
	(575.5) Ancillary Services Market Facilitation			
$\overline{}$	(575.6) Market Monitoring and Compliance			
	(575.7) Market Facilitation, Monitoring and Comp	liance Services		
	(575.8) Rents			
	Total Operation (Lines 115 thru 122)  Maintenance			
		nonto		
-	(576.1) Maintenance of Structures and Improvem (576.2) Maintenance of Computer Hardware	ieiria		
-	(576.3) Maintenance of Computer Francware			
	(576.4) Maintenance of Communication Equipme	ant		
	(576.5) Maintenance of Miscellaneous Market Op			
_	Total Maintenance (Lines 125 thru 129)	ociation i lant		
_	TOTAL Regional Transmission and Market Op E	xpns (Total 123 and 130)		
	4. DISTRIBUTION EXPENSES	(1010)		
1000000000	Operation			
	(580) Operation Supervision and Engineering			
	(581) Load Dispatching			
136	(582) Station Expenses			
137	(583) Overhead Line Expenses			
138	(584) Underground Line Expenses			
139	(585) Street Lighting and Signal System Expense	es		
140				
141	(587) Customer Installations Expenses			
142	(588) Miscellaneous Expenses			
143	(589) Rents	10)		
144	TOTAL Operation (Enter Total of lines 134 thru 1	43)		
	Maintenance			
	(590) Maintenance Supervision and Engineering (591) Maintenance of Structures			
_	(592) Maintenance of Station Equipment			
	(593) Maintenance of Overhead Lines			
	(594) Maintenance of Underground Lines			
-	(595) Maintenance of Line Transformers			
	(596) Maintenance of Street Lighting and Signal	Systems		
	(597) Maintenance of Meters			
	(598) Maintenance of Miscellaneous Distribution	Plant		
155	TOTAL Maintenance (Total of lines 146 thru 154	)		
	TOTAL Distribution Expenses (Total of lines 144			
157	5. CUSTOMER ACCOUNTS EXPENSES			
158	Operation			
159	(901) Supervision			
	(902) Meter Reading Expenses			
	(903) Customer Records and Collection Expense	es		
	(904) Uncollectible Accounts	- Control of the Cont		
	(905) Miscellaneous Customer Accounts Expens			
164	TOTAL Customer Accounts Expenses (Total of I	ines 159 thru 163)		
			1	

Name	e of Respondent		Date of Report	Year/Period of Report	
Verm	nont Electric Power Company, Inc.	(1) An Original (2) A Resubmissio	n	(Mo, Da, Yr) 12/30/2016	End of2014/Q4
	FLECTRIC	OPERATION AND MAIN		LOWER WAS A STREET OF THE STREET	
If the	amount for previous year is not derived from				
Line	Account	ii previously reported lig	Juies, expi		Amount for
No.				Amount for Current Year	Amount for Previous Year
	(a)	I EVDENCEC		(b)	(c)
	6. CUSTOMER SERVICE AND INFORMATIONATION Operation	AL EXPENSES			
	(907) Supervision		- Linite		
	(908) Customer Assistance Expenses				
	(909) Informational and Instructional Expenses				
	(910) Miscellaneous Customer Service and Information	mational Expenses			
	TOTAL Customer Service and Information Exper				
	7. SALES EXPENSES				
173	Operation				
174	(911) Supervision		i i i i i i i i i i i i i i i i i i i	,	
175	(912) Demonstrating and Selling Expenses				
176	(913) Advertising Expenses				
	(916) Miscellaneous Sales Expenses				
	TOTAL Sales Expenses (Enter Total of lines 174				
	8. ADMINISTRATIVE AND GENERAL EXPENSI	ES			
_	Operation				
	(920) Administrative and General Salaries				
	(921) Office Supplies and Expenses				
	(Less) (922) Administrative Expenses Transferre	d-Credit			
	(923) Outside Services Employed				
	(924) Property Insurance (925) Injuries and Damages				
	(926) Employee Pensions and Benefits				
	(927) Franchise Requirements				
	(928) Regulatory Commission Expenses				
190	(929) (Less) Duplicate Charges-Cr.				
191	(930.1) General Advertising Expenses				
	(930.2) Miscellaneous General Expenses				
	(931) Rents				
	TOTAL Operation (Enter Total of lines 181 thru	193)		t) a	44 Vi g
100000000000000000000000000000000000000	Maintenance				
196	(935) Maintenance of General Plant				
197	TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)			
198	TOTAL Elec Op and Maint Expns (Total 80,112,	131,156,164,171,178,197)		1,332	,953 915,343
			1		

Vame	of Respondent		eport Is:	Date of Re	port	Year/F	eriod of Report		
Verm	ont Electric Power Company, Inc.	(2)	An Original A Resubmission	(Mo, Da, Y 12/30/2016		End of	2014/Q4		
PURCHASED POWER (Account 555) (Including power exchanges)									
debitander  Control   eport all power purchases made during the s and credits for energy, capacity, etc.) and neer the name of the seller or other party in anyms. Explain in a footnote any ownership is column (b), enter a Statistical Classification for requirements service. Requirements seller includes projects load for this service in e same as, or second only to, the supplier's	any sett an excha interest on Code be ervice is its systems s service	elements for imbalanced e ange transaction in column or affiliation the responder assed on the original contra- service which the supplier em resource planning). In to its own ultimate consu	xchanges.  In (a). Do not a  In thas with the factual terms a  In plans to provi- addition, the rimers.	abbreviate seller. and condition de on an celiability of	or truncate ons of the ongoing ba f requireme	se the name or use service as follows: sis (i.e., the ent service must			
LF - for long-term firm 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 LF service). This category should not be used for long-term firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.									
	or intermediate-term firm service. The same five years.	e as LF :	service expect that "intern	nediate-term" r	means lonç	ger than or	ne year but less		
	for short-term service. Use this category fo or less.	r all firm	services, where the durat	ion of each pe	riod of con	nmitment t	or service is one		
	for long-term service from a designated ger ce, aside from transmission constraints, mu						y and reliability of		
	or intermediate-term service from a designa er than one year but less than five years.	ated gen	erating unit. The same as	LU service ex	rpect that "	'intermedia	ate-term" means		
and a	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for service regardless of the Length of the	r those s	services which cannot be	placed in the a	bove-defir	ned catego	ries, such as all		
of the	e service in a footnote for each adjustment.					45			
.ine		Statistical	FERC Rate	Average			mand (MW)		
No.	(Footnote Affiliations) (a)	Classifi- cation	Tariff Number D	lonthly Billing emand (MW)		CP Demand	Average I Monthly CP Demand		
1	(a)	(b)	(c)	(d)	(6	e)	(f)		
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
	Total								

Name of Respondent

Name of Responde	ent		s Report Is:	Date of	Report	Year/Period of Report			
Vermont Electric F	Power Company, Inc	. (1)	☐ An Original  X A Resubmission		p, Da, Yr) End of2014/Q4				
PURCHASED POWER(Account 555) (Continued) (Including power exchanges)									
				ents or "true-ups	' for service pr	rovided in prior reporting	J		
years. Provide a	an explanation in a	footnote for each	adjustment.						
4 In column (c)	identify the EEDC	Poto Sobodulo Nu	umbar ar Tariff ar far n	on EEDC iuriadia	tional callara	inoludo on annuandata			
			mber or Tariff, or, for n				.		
	lesignation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as dentified in column (b), is provided.								
	V 15.00		ervice involving demand	d charges impose	ed on a monntl	hly (or longer) basis, en	ter		
						d in column (e), and the			
						mns (d), (e) and (f). Mo	nthly		
						and is the metered dem			
					ık. Demand re	ported in columns (e) a	nd (f)		
			ed on a megawatt basi			\ 100 a	5. + 10m30120000		
						n) and (i) the megawatth	iours		
			the basis for settlemen ges in column (k), and	개발	•	phorono including			
						nn (I). Report in column	(m)		
		500 D50				column (m) the settleme	` '		
						. If the settlement amou			
include credits o	r charges other th	an incremental gen	eration expenses, or (2	2) excludes certai	n credits or ch	arges covered by the	(7)		
	ide an explanator								
			d on the last line of the						
						e Received on Page 40	1,		
			ted as Exchange Delive		, line 13.				
9. Footnote enti	ries as required ar	ia provide explanat	ions following all requir	ed data.					
Transition and the second of t	POWER F	EXCHANGES		COST/SETTLEM	ENT OF POWE	R			
MegaWatt Hours	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charg		Line		
Purchased	Received	Delivered				of Settlement (\$)	No.		
(g)	(h)	(i)	(\$) (j)	(\$) (k)	(\$) (I)	(m)			
							1		
							0		
							2		
							3		
							3		
							3		
							3 4 5		
							3 4 5 6		
							3 4 5		
							3 4 5 6		
							3 4 5 6 7		
							3 4 5 6 7 8		
							3 4 5 6 7 8 9		
							3 4 5 6 7 8 9		
							3 4 5 6 7 8 9 10 11		
							3 4 5 6 7 8 9 10 11 12		
							3 4 5 6 7 8 9 10 11		
							3 4 5 6 7 8 9 10 11 12		

	This Deposit let								
	e of Respondent nont Electric Power Company, Inc.	(1) An Original (	Date of Report Year/Period of R Mo, Da, Yr) End of 201	Report 4/Q4					
Veilli			12/30/2016						
	TRANSI (I	MISSION OF ELECTRICITY FOR OTHERS (An ordered to as wheeling)	()						
	eport all transmission of electricity, i.e., wh fying facilities, non-traditional utility supplie			,					
	. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).								
	. Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or ublic authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to.								
	Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote								
any d	ny ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c)								
4. In	column (d) enter a Statistical Classification - Firm Network Service for Others, FNS -	n code based on the original contractual	terms and conditions of the service as	follows:					
	smission Service, OLF - Other Long-Term								
Rese	ervation, NF - non-firm transmission service	e, OS - Other Transmission Service and	AD - Out-of-Period Adjustments. Use t	his code					
	ny accounting adjustments or "true-ups" fo		ds. Provide an explanation in a footno	te for					
eacn	adjustment. See General Instruction for d	etinitions of codes.							
Line	Payment By	Energy Received From	Energy Delivered To	Statistical					
No.	(Company of Public Authority) (Footnote Affiliation)	(Company of Public Authority) (Footnote Affiliation)	(Company of Public Authority) (Footnote Affiliation)	Classifi- cation					
	(a)	(b)	(c)	(d)					
1									
2									
3									
5									
6									
7									
8									
9	A.								
10									
11									
12									
13									
15									
16									
17									
18									
19									
20									
21									
22									
23									
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
	TOTAL		1						

Name of Respo	ndent	This Report Is:		Date of Report	Year/Period of Repor	t
0.50	ic Power Company, Inc.	(1) An Original	voion	(Mo, Da, Yr) 12/30/2016	End of 2014/Q4	5.0
	TRANSI	(2) XA Resubmis  AISSION OF ELECTRICITY FO  (Including transactions ref	OR OTHERS (Acco			
E In column	(e), identify the FERC Rate S				ahadulaa ay asutusat	
designations of the designation for the designation for the designation for the design and the d	column (h) the number of me lumn (h) the number of me column (h) the number of me lumn (h) must be in megawa	tified in column (d), is provi or all single contract path, "p propriate identification for v n, or other appropriate ider gawatts of billing demand t	ded.  point to point" tra  where energy was  ntification for whe  hat is specified in	nsmission service. In s received as specified re energy was deliver n the firm transmission	column (f), report the d in the contract. In coled as specified in the	
8. Report in c	column (i) and (j) the total me	egawatthours received and	delivered.			
FERC Rate Schedule of Tariff Number	Point of Receipt (Subsatation or Other Designation)	Point of Delivery (Substation or Other Designation)	Billing Demand (MW)	TRANSF MegaWatt Hours Received	ER OF ENERGY  MegaWatt Hours  Delivered	Line No.
(e)	(f)	(g)	(h)	(i)	(j)	
						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
			1 7			

		TI: D				
10				Date of Report (Mo, Da, Yr)		
Vermont Electric Power Company, Ir		(2) X A Resubmis		12/30/2016		2014/Q4
	TRANSMISSION (Incl	OF ELECTRICITY FO uding transactions reff	OR OTHERS (Action of the control of	ccount 456) (Continu eling')	ed)	
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 45s) (Continued)  (Including transactions reflected to as Wielelling)  In column (k) through (n), report the revenue amounts as shown on bills or vouchers related to the billing demand reported in column (h). In column (l), provide revenues from demand harges related to the billing demand reported in column (h). In column (l), provide revenues from demand harges related to the column (h). In column (h) provide revenues from demand harges related to the column (h). In column (h) provide revenues from an energy charges related to the mount of energy transferred. In column (n), provide the total revenues from all other charges on bills or vouchers rendered, including at of period adjustments. Explain in a footinote all components of the amount shown in column (m). Report in column (n) the total harges shown on bills rendered to the entity Listed in column (n). The momentary settlement, including the smount and type of energy or service  O. The total amounts in columns (s) and (i) must be reported as Transmission Received and Transmission Delivered for annual report supposes only on Page 401, Lines 16 and 17, respectively.  1. Footnote entries and provide explanations following all required data.  REVENUE FROM TRANSMISSION OF ELECTRICITY FOR OTHERS     Page						
	DEVENUE	EDOM EDAMONIOSIS	N OF ELECTRI	OUTV FOR OTHER		
Demand Charges						(\$) Hine
(\$)		(\$)		(\$)	(k+l+m)	(*/
· ·		(7		()	()	1
						2000
						25
		-				27
						28
						30
						31
						32
						33
						34
0		0		0		

	e of Respondent	This Report (1) An	Original	Date of I (Mo, Da,	report Yr)	Year/I	Period of Report f 2014/Q4
verm	ont Electric Power Company, Inc.	(2) X A F	Resubmission	12/30/20		E110 0	201//047
				CITY BY ISO/RTOs			
2. Use 3. In C Netwo Long- Other reporti 4. In c	cort in Column (a) the Transmission Owner rece e a separate line of data for each distinct type of column (b) enter a Statistical Classification code ork Service for Others, FNS – Firm Network Transferm Firm Transmission Service, SFP – Short- Transmission Service and AD- Out-of-Period Ada ong periods. Provide an explanation in a footnot column (c) identify the FERC Rate Schedule or to e, as identified in column (b) was provided.	transmission see based on the onsmission Service Ferm Firm Point-djustments. Use the for each adjustments, on ariff Number, on	ervice involving triginal contracture for Self, LFP eto-Point Transner this code for authors. See Gelasparate lines,	he entities listed in Co al terms and condition - Long-Term Firm Po hission Reservation, N ny accounting adjustra heral Instruction for de	olumn (a). ns of the service int-to-Point Tran IF – Non-Firm T nents or "true-up efinitions of code	smission ransmiss os" for ser es.	Service, OLF – Othe sion Service, OS – rvice provided in prio
	olumn (d) report the revenue amounts as show ort in column (e) the total revenues distributed						
Line	Payment Received by	To all of order		FERC Rate Schedule	Total Revenue	by Rate	Total Revenue
No.	(Transmission Owner Name) (a)	s .	Classification (b)	or Tariff Number (c)	Schedule or (d)		(e)
1	(4)		(6)	(0)	(u)		(e)
2							
3							
4						211 S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
5							
6							
7							
8							
9	<del></del>						***************************************
10							
11							
13			-	<del></del>			
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24				***************************************			
25 26							
27							
28							
29							
30							
31							
32							
33							
34							
35						A COLUMN TO A	
36							
37				***************************************			
38							
39							
40	TOTAL						

abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership transmission service provider. Use additional columns as necessary to report all companies or public aut transmission service for the quarter reported.  3. In column (b) enter a Statistical Classification code based on the original contractual terms and condition FNS - Firm Network Transmission Service for Self, LFP - Long-Term Firm Point-to-Point Transmission Reservations.	full name of the company, interest in or affiliation with the norities that provided ons of the service as follows: eservations. OLF - Other of the service. In column (e) report the of (g) report the total of all dered to the respondent. If no					
TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565) (Including transactions referred to as "wheeling")  1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, mu authorities, qualifying facilities, and others for the quarter.  2. In column (a) report each company or public authority that provided transmission service. Provide the abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership transmission service provider. Use additional columns as necessary to report all companies or public aut transmission service for the quarter reported.  3. In column (b) enter a Statistical Classification code based on the original contractual terms and conditi FNS - Firm Network Transmission Service for Self, LFP - Long-Term Firm Point-to-Point Transmission Reservations.	full name of the company, interest in or affiliation with the norities that provided ons of the service as follows: eservations. OLF - Other of the service. In column (e) report the of (g) report the total of all dered to the respondent. If no					
1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, mu authorities, qualifying facilities, and others for the quarter.  2. In column (a) report each company or public authority that provided transmission service. Provide the abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership transmission service provider. Use additional columns as necessary to report all companies or public aut transmission service for the quarter reported.  3. In column (b) enter a Statistical Classification code based on the original contractual terms and conditi FNS - Firm Network Transmission Service for Self, LFP - Long-Term Firm Point-to-Point Transmission Reservations.	full name of the company, interest in or affiliation with the norities that provided ons of the service as follows: eservations. OLF - Other of the service. In column (e) report the of (g) report the total of all dered to the respondent. If no					
uthorities, qualifying facilities, and others for the quarter.  In column (a) report each company or public authority that provided transmission service. Provide the full name of the company, bbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the ansmission service provider. Use additional columns as necessary to report all companies or public authorities that provided						
Line No. Name of Company or Public Authority (Footnote Affiliations)  Name of Company or Public Charges Charges Received Delivered (\$)  TRANSFER OF ENERGY EXPENSES FOR TRANSMISS  Magawatt- Magawatt- Demand Charges Charges (\$)  Classification Received Delivered (\$)  (\$)	ENSES FOR TRANSMISSION OF ELECTRICITY BY OTHERS nand Energy Other Total Cost of rges Charges Charges Transmission (\$) (\$) (\$)					
(a) (b) (c) (d) (e) (f)	(g) (μ)					
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
TOTAL	,					

	of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Verm	ont Electric Power Company, Inc.	(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4
	MISCELLAN	EOUS GENERAL EXPENSES (Accou		
Line No.		Description (a)		Amount
No.	Industry Association Dues	(a)		(b)
	Nuclear Power Research Expenses			
3	Other Experimental and General Research Expe	nece		
4	Pub & Dist Info to Stkhldrsexpn servicing outst			
5	Oth Expn >=5,000 show purpose, recipient, amo			
6	The contract of the contract o	unt. Group II < \$5,000		
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			7	
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44 45				
45				
46	TOTAL			

DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405)  (Except amortization of aquisition adjustments)  1. Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403, (c) Depreciation Expense for Asset Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 403; (c) Depreciation Expense for Asset Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute 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.  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.  3. Report all available information accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant nocluded in any sub-account used.  3. In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.  4. For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (g), if available, the weighted average remaining life of survi	r							
DEPTECIATION AND AMORTIZATION OF ELECTRIC PLANT (Acount 403, 404, 405)  1. Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403, (c) Depreciation Expense for Asset Retirement Costs (Account 403, 1; d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405). State the basis used to compute amortization charges for electric plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405). State the basis used to compute 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 even fifth year beginning with report year 1971, reporting annually only changes to columns (c) through (g) from the complete report of the preceding year.  Juless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant nolumed (in any sub-account used. In column (a) proport all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If plant mortality studies are prepared to assist in estimating average service Lives, show in columns (b) through (g) on this basis.  In the provisions for depreciation w	100000	22 - Sudi-Visito (1504 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	This Report Is:	nal	Date of Report (Mo. Da. Yr)			
(Except amortization of aquisition adjustments)  1. Report in section A for the year the amounts for : (b) Depreciation Expense (Account 403); (c) Depreciation Expense for Asset Retirement Costs (Account 405.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute 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.  Juliess composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant neuture of the preceding plant subaccount used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column 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 available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) from good 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 Am	Vern	t. (500)	(2) X A Result	omission	12/30/2016	_	2014/Q4	
1. Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Depreciation Expense for Asset Retirement Costs (Account 403.1; (d) Amortization of Climited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 404); and (e) Amortization of Climited-Term Electric Plant (Account 404); and (e) Amortization of Climited-Term Electric Plant (Account 404); and (e) Amortization of Climited Plant (Account 404); and (e) Amortization (e) Amortization (Account 404); and (e) Amortization (Account 404); and (e) Amortization (e) Amortization (e) Amortization (e) Amortization (e) Amortization (e) Amortization (e) Plant (Account 404); and (e) Amortization (e) Plant (		DEPRECIATION				)4, 405)		
Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute 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 fith year beginning with report year 1971, reporting annually only changes to columns (c) through (g) from the complete report of the preceding year.  Juliess composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant necluded in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column 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 (3). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation Re	1 5							
Sompute 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.  Juliess composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant neuded in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation and Amortization Charges  A. Sum	Reti Plan	Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric						
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 Section C the type of plant necluded in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing proposite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation Expenses for Association (a) (b) (c) (d) (d) (d) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	2. F	Report in Section 8 the rates used to compu	ite amortization ch	arges for electric pl	ant (Accounts 404	and 405). State t	the basis used to	
Loculums (c) through (g) from the complete report of the preceding year.  Juneless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant necluded in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (a), if average plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (a), if average plant subaccount, account or functional classification in the service of the provisions for depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and Amortization	com	pute charges and whether any changes ha	ve been made in the	ne basis or rates us	sed from the preced	ding report year.	ally only changes	
account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant necluded in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), it 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  Expense  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and Amortization Charges  Intelligent Capacity (a)  Perceitation (a)  Depreciation Expense of Asset Electric Plant (Account 404)  (a)  Perceitation (Count 403)  A. Summary of Depreciation and Amortization Charges  Intelligent Plant  Steam Production Plant  Hydraulic Production Plant  Hydraulic Production Plant  Hydraulic Production Plant  Functional Classification  Perceitation (Count 403)  Perceitation (Count					viti report year 197	r, reporting annu	ally Officialities	
nocluded in any sub-account used. In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used. For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation Expense for Asset Retirement Coachies (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d								
In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation Expense of Account 403, (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (e) (d) (e) (d) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	10.88		ate, to which a rate	e is applied. Identi	y at the bottom of	Section C the type	e of plant	
composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation  Expense for Asset Retirement Costs (Account 403.1)  (a)  Depreciation  Expense for Asset Retirement Costs (Account 403.1)  (b)  Perpeciation  Expense for Asset Retirement Costs (C)  (c)  Intangible Plant  Steam Production Plant  Hydraulic Production Plant-Conventional  Hydraulic Production Plant  Hydraulic Production Plant  Hydraulic Production Plant  Bistribution Plant  Retirement Costs  (a)  Functional Classification  Expense for Asset Retirement Costs  (b)  Perpeciation  Expense for Asset Retirement Costs  (c)  Count 403.1)  Amortization of Control Co			ces to which rates	are applied showin	g subtotals by fund	tional Classificati	ons and showing	
For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation  Functional Classification  Functional Classification  A. Summary of Depreciation  Expense for Asset Retirement Costs (Account 403.1)  (b)  Intangible Plant  Steam Production Plant  Hydraulic Production Plant  Hydraulic Production Plant-Conventional  Hydraulic Production Plant  Functional Classification  Retirement Costs (Account 403.1)  Hydraulic Production Plant  Retirement Costs (Account 403.1)  Retirement Costs (	com	posite total. Indicate at the bottom of secti	on C the manner ir	which column bal	ances are obtained	I. If average bala	nces, state the	
(a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation Expense for Asset Retirement Costs (Account 403.1) (b)  Intangible Plant  2 Steam Production Plant  3 Nuclear Production Plant  4 Hydraulic Production Plant  5 Hydraulic Production Plant  8 Distribution Plant  8 Distribution Plant  9 Regional Transmission and Market Operation  10 General Plant  11 Common Plant-Electric  12 TOTAL								
selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation Expense for Asset Retirement Costs (Account 403.1)  Interpolation (a)  Interpolation (b)  Interpolation (a)  Interpolation (b)  Interpolation (c)  I	For (a)	columns (c), (d), and (e) report available in	formation for each	plant subaccount,	account or function	al classification L	isted in column	
A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation Functional Classification (a)  Intangible Plant  Steam Production Plant  Hydraulic Production Plant  Hydraulic Production Plant  Distribution Plant  Bistribution Plant  Common Plant-Electric  Plant  Common Plant-Electric  TOTAL	sele	cted as most appropriate for the account a	nd in column (g), if	available, the weigh	hted average rema	aining life of surviv	ing plant. If	
A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and Amortization Charges  Ine No. Functional Classification (a) Depreciation Expense (Account 403) Personal (b) City (c) Plant (Account 403.1) Personal (c) Plant (Account 403.1) Per	com	posite depreciation accounting is used, rep	ort available inforn	nation called for in	columns (b) throug	h (g) on this basis	s.	
A. Summary of Depreciation and Amortization Charges  Ine No. Functional Classification (a) Depreciation Expense for Asset Retirement Costs (Account 403.1) (b) (c) Account 403.1) (c) Amortization of Elicitic Plant (Account 404) (d) (e) (f) (f)  1 Intangible Plant  2 Steam Production Plant  3 Nuclear Production Plant (400 Plant-Conventional Flydraulic Production Plant-Conventional Flydraulic Production Plant (500 Plant Flydraulic Production Plant (500 Plant Flydraulic Production Plant Flydraulic Product						cation of reported	rates, state at	
Depreciation Expense for Asset Retirement Costs (Account 403) (b)	tne i	pottom of section C the amounts and natur	e of the provisions	and the plant items	s to which related.			
Depreciation Expense for Asset Retirement Costs (Account 403) (b)								
Functional Classification (a) Depreciation Expense for Asset Retirement Costs (Account 403.1) (b) Retirement Costs (Account 403.1) (c) Plant (Acc 405) (e) Total (f) Plant (Acc 405) (f) Plant (Acc 405) (e) Plant (Acc 405) (f) P		A. Sum	mary of Depreciation	and Amortization Ch	arges			
Functional Classification (a)  Functional Classification (a)  Fexpense (Account 403) (b)  Retirement Costs (Account 404) (c)  Retirement Costs (Account 404) (d)  Retirement Costs (Account 403.1) (d)  Re	Lino		Depreciation			Amortization of		
(a) (b) (c) (d) (e) (f)	No.	Functional Classification	Expense	Retirement Costs	Electric Plant	Other Electric	Total	
2 Steam Production Plant 3 Nuclear Production Plant 4 Hydraulic Production Plant-Conventional 5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL		(a)					(f)	
3 Nuclear Production Plant 4 Hydraulic Production Plant-Conventional 5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL	1	Intangible Plant						
4 Hydraulic Production Plant-Conventional 5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL	2	Steam Production Plant						
5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL	3	Nuclear Production Plant						
6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL	4	Hydraulic Production Plant-Conventional						
7 Transmission Plant  8 Distribution Plant  9 Regional Transmission and Market Operation  10 General Plant  11 Common Plant-Electric  12 TOTAL	5	Hydraulic Production Plant-Pumped Storage						
8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL	6	Other Production Plant						
9 Regional Transmission and Market Operation  10 General Plant  11 Common Plant-Electric  12 TOTAL	7	Transmission Plant						
10 General Plant  11 Common Plant-Electric  12 TOTAL	8	Distribution Plant						
10 General Plant  11 Common Plant-Electric  12 TOTAL	9	Regional Transmission and Market Operation						
11 Common Plant-Electric 12 TOTAL								
12 TOTAL	11	Common Plant-Flectric				*		
B. Basis for Amortization Charges	12	TOTAL						
B. Basis for Amortization Charges								
			B. Basis for Am	nortization Charges				

Name of Respondent Vermont Electric Power Company, Inc.			This Report Is:  (1) An Original  (2) A Resubmission  Date of R (Mo, Da, 12/30/201		Date of Rep (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of 2014/Q4		
			ON AND AMORTIZAT			ntinued)	_	
	C.	Factors Used in Estima			111101 12111 (001	illinada)		
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortalii Curve Type (f)	ty	Average Remaining Life (g)
12	(6)	(0)	(0)	(0)	(0)	(1)		(9)
13								
14								
15								
16								
17								
18								
19								
20		-						
21								
22 23								
24								
25						•		
26								
27								
28								
29								
30								
31								
32								
33								
34								
35	X							
36								
37								
38 39								
40								
41								
42								
43								
44								
45								
46								
47								
48								
49								
50								
			100					

Nam	e of Respondent	This Report Is:	Т	Date of Report	Year/Perio	od of Report				
	mont Electric Power Company, Inc.	(1) An Orig		(Mo, Da, Yr)	End of	2014/Q4				
	DEPRECIATION	(2) X A Resul	N OF ELECTRIC PLA	12/30/2016 ANT (Account 403 40	04 405)					
			of aquisition adjustm		54, 400)					
Retii Plarr 2. F com 3. F to co Unle acco inclu In co com met For (a). selection	1. Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Depreciation Expense for Asset Retirement Costs (Account 405.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute 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 Section C the type of plant included in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bo									
the bottom of section C the amounts and nature of the provisions and the plant items to which related.										
	A. Sum	mary of Depreciation	and Amortization Ch	arges						
Line No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1)	Amortization of Limited Term Electric Plant (Account 404) (d)	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)				
1	Intangible Plant									
2	Steam Production Plant									
3	Nuclear Production Plant									
4	Hydraulic Production Plant-Conventional									
5	Hydraulic Production Plant-Pumped Storage									
6	Other Production Plant									
7	Transmission Plant									
8	Distribution Plant									
9	Regional Transmission and Market Operation									
10	General Plant									
11	Common Plant-Electric	VIII.								
12	TOTAL									
		B. Basis for An	l nortization Charges							
			3.3							

Name of Respondent		This Report Is: (1) An Origina	ı	Date of Rep (Mo, Da, Yr	ort	Year/Period of Report	
Vern	nont Electric Power Compa		(2) X A Resubmi	ission	12/30/2016	'	End of
		DEPRECIATI	ON AND AMORTIZA	TION OF ELEC	TRIC PLANT (Co	ntinued)	
	C.	Factors Used in Estim					
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortality Curve Type (f)	Average Remaining Life (g)
12		(2)	1	(4)	(0)	(1)	(9)
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 49							
50			-				
50							

Vermont Electric Power Company, Inc.    1	Nam	e of Respondent	This Report Is:	T	Date of Report	Year/Perio	d of Report			
DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 4bs)  (Except amortization of adjustments)  1. Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Depreciation Expense for Asset Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 404); and (e) Amortization of Cherr Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  2. Report in Section 8 the rates used to compute amortization charges for electric plant (Account 404); and (e) Amortization of Other Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 604); and (e) Amortization of Other Electric Plant (Account 604); and (e) Flant subaccount, account or functional classifications and showing counts (e) Amortization (e) Electric Plant (e										
(Except amortization of aquisition adjustments)  1. Report in section A for the year the amounts for : (b) Depreciation Expense (Account 403; (c) Depreciation Expense for Asset Retirement Costs (Account 405.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used t compute 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 change to columns (c) through (g) from the complete report of the preceding year.  Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any sub-execount used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showin composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through on this basis.  4. If provisions for depreciation of percentage information and Amortization Charges  Functional Class		DEPRECIATION A	NA 181 BALLEY			04, 405)				
Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute 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 1791, reporting annually only change to columns (c) through (g) from the complete report of the preceding year.  Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showin composite total. Indicate at the bottom of section C the manner in which column 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 (b) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of Proprise and Production Plant.  5. Nuclear Production Plant.  5. Hydraulic Production Plant.  6. Other Production Plant.  6. Other Production Plant.  7. Transmi										
selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and Amortization Charges  Line No.  Functional Classification (a)  Depreciation Expense (Account 403) (b)  Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)  Intangible Plant  Steam Production Plant  Hydraulic Production Plant  Hydraulic Production Plant  Hydraulic Production Plant  Transmission Plant  Depreciation Expense (Account 403.1)  Depreciation Expense (Account 403.1) (c)  Depreciation Expense (Account 403.1) (d)  Amortization of Other Electric Plant (Account 404.1) (f)  Total  Hydraulic Production Plant  Hydraulic Production Plant-Pumped Storage  Other Production Plant  Production Plant  Depreciation Expense (Account 403.1) (a)  Depreciation Expense (Account 403.1) (b)  Depreciation Expense (Account 403.1) (c)  Depreciation Expense (Account 403.1) (d)  Depreciation Expense (Account 403.1) (d	Retir Plan 2. R com 3. R to co Unle acco inclu In co com meth For o	deport in section A for the year the amounts rement Costs (Account 403.1; (d) Amortizate to (Account 405). The port in Section 8 the rates used to compupute charges and whether any changes have been all available information called for in sections (c) through (g) from the complete ress composite depreciation accounting for the fount or functional classification, as appropriated in any sub-account used. Follows (b) report all depreciable plant balance posite total. Indicate at the bottom of sections of averaging used.	for: (b) Depreciation of Limited-Tente amortization chave been made in the Section C every fifted port of the precedited depreciable plate, to which a rate cases to which rates on C the manner information for each	arges for electric plant (According Electric Plant (According Electric Plant (According Electric Plant) are spolied showing the end of the electric	ount 403; (c) Deprescount 404); and (lant (Accounts 404) and (lant (Accounts 404) and (lant report year 197) numerically in column for at the bottom of ances are obtained account or function	e) Amortization of and 405). State the ding report year. 71, reporting annurumn (a) each plant Section C the type ctional Classification. If average balantal classification L	Other Electric the basis used to ally only changes t subaccount, of plant ons and showing nces, state the isted in column			
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 Functional Classification (a) Depreciation Expense (Account 403) (a) Depreciation Expense (Account 403.1) (b) Depreciation Expense (Account 403.1) (c) Depreciation Expense (Account 403.1) (d) Depreciation Expense (Account 403.1) (e) Depreciation Expense (Account 403.1) (f) Depreciation Expense (Account 403.1) (h) Depreciation Expense (Account 403.1	sele	cted as most appropriate for the account ar	nd in column (g), if	available, the weig	ghted average rema	aining life of surviv	ing plant. If			
Line No.  Functional Classification (a)  Depreciation Expense for Asset Retirement Costs (Account 403.1) (b)  Intangible Plant  Steam Production Plant  No. Hydraulic Production Plant-Conventional Hydraulic Production Plant  Transmission Plant  Bioistribution Plant  Bioistribution Plant  General Plant  Common Plant-Electric  Total  Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)  Amortization of Climited Term Electric Plant (Account 404) (d)  Amortization of Other Electric Plant (Account 404) (d)  Total  Amortization of Climited Term Electric Plant (Account 404) (d)  Functional Classification  Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)  Intendict Plant (Account 404) (d)  Amortization of Climited Term Electric Plant (Account 404) (d)  Functional Classification  Functional Classification  Depreciation Expense for Asset Retirement Costs (Account 403.1) (d)  Functional Classification  Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Classification Functional Class	4. 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								
Line No.  Functional Classification (a)  Depreciation Expense for Asset Retirement Costs (Account 403.1) (b)  Intangible Plant  Steam Production Plant  No. Redignoral Plant  Total  Plant-Conventional  Total (f)  Total (f		A. Sum	mary of Depreciation	and Amortization Ch	narges					
1 Intangible Plant		Functional Classification	Depreciation Expense (Account 403)	Depreciation Expense for Asset Retirement Costs (Account 403.1)	Amortization of Limited Term Electric Plant (Account 404)	Plant (Acc 405)	1.53%			
3 Nuclear Production Plant 4 Hydraulic Production Plant-Conventional 5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL	1		(5)	(0)	(0)	(0)	(1)			
4 Hydraulic Production Plant-Conventional 5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL	2	Steam Production Plant								
5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL	3	Nuclear Production Plant								
6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL	4	Hydraulic Production Plant-Conventional								
7 Transmission Plant  8 Distribution Plant  9 Regional Transmission and Market Operation  10 General Plant  11 Common Plant-Electric  12 TOTAL	5	Hydraulic Production Plant-Pumped Storage								
8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL	6	Other Production Plant								
8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL										
10 General Plant  11 Common Plant-Electric  12 TOTAL										
10 General Plant  11 Common Plant-Electric  12 TOTAL										
11 Common Plant-Electric 12 TOTAL										
12 TOTAL										
	1	THE STREET COLD IN MEDICINE COLD COLD COLD COLD COLD COLD COLD COLD								
B. Basis for Amortization Charges										
b. Basis for Amortization Charges			P. Pasis for An	acrtization Charges						
			D. Dasis IUI All	Tiortization Charges	*****					

ı	Name of Respondent  Vermont Electric Power Company, Inc.		This Report Is: (1) An Original		Date of Rep (Mo, Da, Yr)	ort	Year/Period of Report End of 2014/Q4	
vem			(2) X A Resubmi	ssion	12/30/2016			2011/04
			ON AND AMORTIZAT		TRIC PLANT (Cor	ntinued)		
	C.	Factors Used in Estim						
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Morta Cun Typ (f)	ility √e e	Average Remaining Life (g)
12	(a)	(b)	(6)	(u)	(e)	(1)		(9)
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								
49								
50								

	of Respondent ont Electric Power Company, Inc.	(2) 💢	ort Is: An Original A Resubmission RY COMMISSION EX	Date of Repo (Mo, Da, Yr) 12/30/2016	ort Year/ End c	Period of Report of 2014/Q4
peing 2. R	eport particulars (details) of regulatory comr g amortized) relating to format cases before eport in columns (b) and (c), only the curren red in previous years.	nission ex a regulate	penses incurred dur ory body, or cases in	ring the current year which such a body deferred and the cu	was a party. rrent year's amort	ization of amounts
ine No.	Description (Furnish name of regulatory commission or bod docket or case number and a description of the (a)	ly the case)	Assessed by Regulatory Commission (b)	Expenses of Utility (c)	Total Expense for Current Year (b) + (c) (d)	Deferred in Account 182.3 at Beginning of Year (e)
1			(2)	(0)	(0)	(0)
3						
4						
5						
7						
8						
9						
10						
12						
13						
14 15						
16						
17						
18						
19 20						
21						
22						
23						
25						
26						
27 28						
29						
30						
31						
32						
34						
35						
36						
38					<del> </del>	
39						
40						
41						
43						
44						
45						
46	TOTAL				1	<u> </u>

	me of Respondent		nc.	This Report I	Original	D (1	ate of Report Mo, Da, Yr)	Year/Period of Repore	
_	mont Electron on				esubmission		2/30/2016		-
4.		), (g), and (h)	nses incurred in expenses incur	prior years w red during yea		amortized.	List in column (a) t	he period of amortization ant, or other accounts.	on.
_	EVDEN	SES INCLIDE	D DURING YEAR	<del></del>			MODITIZED DUDIN	CVEAD	
-		ENTLY CHARG			eferred to	Contra	AMORTIZED DURIN		Line
	Department (f)	Account No. (g)	Amount (h)		ount 182.3	Account (j)	Amount (k)	Deferred in Account 182,3 End of Year (I)	No.
									1
									2
									3
									4
									5
									7
_									8
_		*							9
									10
									11
									12
									13
									14
									15
									16
_					***************************************				17
									18
									19
									21
-									22
				***************************************					23
									24
									25
									26
									27
									28
_									29
									30
									31
									33
-									34
							hi .		35
									36
									37
									38
						-			39
									40
_									41
_									42
_		-							43
_									44
									43
		L.							46

ame of Respondent   This Report Is:   Date of Report   Year/Period of Report										
Vermont Electric Power Company, Inc.	(1) (2)		n Original Resubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4					
RESEAR			OPMENT, AND DEMONS							
1. Describe and show below costs incurred and accour D) project initiated, continued or concluded during the y recipient regardless of affiliation.) For any R, D & D wor others (See definition of research, development, and de 2. Indicate in column (a) the applicable classification, a	nts cha ear. R k carri emonst	arged on Report ed with tration	during the year for technol also support given to othe n others, show separately in Uniform System of Acc	ogical research, developmers during the year for jointly the respondent's cost for the	y-sponsored projects.(Identify					
Classifications:  A. Electric R, D & D Performed Internally:  a. Overhead  b. Underground  a. hydroelectric  i. Recreation fish and wildlife  ii Other hydroelectric  b. Fossil-fuel steam  c. Internal combustion or gas turbine  d. Nuclear  e. Unconventional generation  f. Siting and heat rejection  Classification  Classification  a. Overhead  b. Underground  (3) Distribution  (4) Regional Transmission and Market Operation  (5) Environment (other than equipment)  (6) Other (Classify and include items in excess of \$50,000.)  (7) Total Cost Incurred  B. Electric, R, D & D Performed Externally:  (1) Research Support to the electrical Research Council or the Electric  Power Research Institute  Description										
N. Company										
No. (a)				(b)						
2										
3										
4										
5										
6										
7										
9		***************************************								
10										
11										
12										
13										
14										
15										
16										
17				10):						
18		_								
19 20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										
31										
33			-							
33										
35			-							
36										
37			<del> </del>							

Name	of Respondent	This Report	ls:	Date of Report	Year/Period of Report						
Vermo	ont Electric Power Company, Inc.		Original Resubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4						
	DESEAR		PMENT, AND DEMONS								
D) pro recipie others	scribe and show below costs incurred and accou ject initiated, continued or concluded during the yent regardless of affiliation.) For any R, D & D wo (See definition of research, development, and dicate in column (a) the applicable classification, a	nts charged du year. Report a rk carried with emonstration in	uring the year for technolous also support given to othe others, show separately on Uniform System of Acc	ogical research, developmers during the year for joint the respondent's cost for	ly-sponsored projects.(Identify						
		as shown belo	vv.								
	fications: ectric R, D & D Performed Internally:	a (	Overhead								
	seneration		Inderground								
	nydroelectric	(3) Distribu									
	Recreation fish and wildlife		al Transmission and Marl								
	Other hydroelectric Fossil-fuel steam		ment (other than equipm Classify and include items								
	nternal combustion or gas turbine		ost Incurred	s in excess of \$50,000.)							
d. I	Nuclear	B. Electric,	R, D & D Performed Exte								
	Unconventional generation			al Research Council or th	e Electric						
	f. Siting and heat rejection Power Research Institute  (2) Transmission										
				D							
Line No.	Classification			Description							
38	(a)			(b)							
30											
			I								

Name of Respondent		This Report Is:	Date of Report	Year/Period of Repo	rt
Vermont Electric Power Company, Inc.  (1) An Original (Mo, Da, Yr) (2) A Resubmission 12/30/2016  End of					
	DECEMBOU DE		10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /		
	<del></del>	VELOPMENT, AND DEMONST	RATION ACTIVITIES (Continue	ed)	
(3) Research Support to (4) Research Support to (5) Total Cost Incurred 3. Include in column (c): briefly describing the spe Group items under \$50,0 D activity. 4. Show in column (e) th listing Account 107, Cons 5. Show in column (g) th Development, and Demo 6. If costs have not beer "Est."	all R, D & D items performed in cific area of R, D & D (such as 00 by classifications and indicate account number charged wit struction Work in Progress, first total unamortized accumulationstration Expenditures, Outstan segregated for R, D &D activities.	safety, corrosion control, pollut ate the number of items grouped h expenses during the year or that. Show in column (f) the amouting of costs of projects. This to noting at the end of the year.	e items performed outside the co- ion, automation, measurement, id. Under Other, (A (6) and B (4) the account to which amounts we not related to the account charge tal must equal the balance in Acces for columns (c), (d), and (f) with the columns (c), (d), and (d), an	insulation, type of appliance ) classify items by type of F ere capitalized during the ye ed in column (e) count 188, Research,	e, etc.). R, D & ear,
Costs Incurred Internally	Costs Incurred Externally	AMOUNTS CHARG	ED IN CURRENT YEAR	Unamortized	Line
Current Year (c)	Current Year	Account	Amount	Accumulation	No.
(0)	(d)	(e)	(f)	(g)	
					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
	1	1			

Name of Respondent Vermont Electric Power (					
vermont Electric Power	O	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Repor	
		(2) X A Resubmission	12/30/2016		
		VELOPMENT, AND DEMONSTF	RATION ACTIVITIES (Continue	ed)	
(3) Research Support to (4) Research Support to (5) Total Cost Incurred 3. Include in column (c) a priefly describing the specaroup items under \$50,000 activity.  4. Show in column (e) the isting Account 107, Constant 107, Con	o Others (Classify)  all R, D & D items performed ir cific area of R, D & D (such as 00 by classifications and indica e account number charged with struction Work in Progress, firs e total unamortized accumulation instration Expenditures, Outstan is segregated for R, D &D activition	nternally and in column (d) those safety, corrosion control, pollutic ate the number of items grouped. In expenses during the year or the t. Show in column (f) the amouning of costs of projects. This totanding at the end of the year. ties or projects, submit estimates ites operated by the respondent.	on, automation, measurement, in the control of the	insulation, type of appliance ) classify items by type of R ere capitalized during the ye ed in column (e) count 188, Research,	e, etc.). , D & ar,
Costs Incurred Internally		AMOUNTS CHARGE Account	D IN CURRENT YEAR	Unamortized Accumulation	Line
(c)	urrent Year Current Year (d)		Amount (f)	(g)	No.
		(e)			37

	e of Respondent nont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmi	ssion	(Mo, E 12/30/	of Report Da, Yr) /2016		ar/Period of Report d of2014/Q4
Utility provid	rt below the distribution of total salaries and varied power Departments, Construction, Plant Removals ded. In determining this segregation of salaring substantially correct results may be used.	wages for the year.	Segregate am	nounts ori	unts in the appi	opriate	e lines and columns
Line No.	Classification		Direct Payre Distribution	oll n	Allocation of Payroll charged Clearing According	of d for unts	Total
1	Electric (a)		(b)		(c)		(d)
2	Operation						
				1			
4	Transmission						
5	Regional Market						
6	Distribution						
7	Customer Accounts		***************************************				
8	Customer Service and Informational		Horn Mary and State of the Control o				
9	Sales						
10	Administrative and General						
11	TOTAL Operation (Enter Total of lines 3 thru 10)						
12	Maintenance						
13	Production						
14	Transmission						
15	Regional Market						
16	Distribution						
17	Administrative and General						
18	TOTAL Maintenance (Total of lines 13 thru 17)						
19	Total Operation and Maintenance			<u> </u>			
20	Production (Enter Total of lines 3 and 13)  Transmission (Enter Total of lines 4 and 14)						
22	Regional Market (Enter Total of Lines 5 and 15)						
23	Distribution (Enter Total of Lines 5 and 16)						
24	Customer Accounts (Transcribe from line 7)						
25	Customer Service and Informational (Transcribe f	from line 8)					
26	Sales (Transcribe from line 9)	•					
27	Administrative and General (Enter Total of lines 1	0 and 17)					
28	TOTAL Oper. and Maint. (Total of lines 20 thru 27	7)				•	
29	Gas						
30	Operation						
	CONTROL OF THE PROPERTY OF THE						4
	Production-Nat. Gas (Including Expl. and Dev.)						
33	Other Gas Supply						
34							
35 36							
37	Customer Accounts						
38							
39							
40	Administrative and General						
41	TOTAL Operation (Enter Total of lines 31 thru 40)	)					
42	Maintenance						
43	Production-Manufactured Gas						
44	Production-Natural Gas (Including Exploration and	d Development)					
45	Other Gas Supply						
46	Storage, LNG Terminaling and Processing						
47	Transmission						

Name	e of Respondent	This Report Is:	. T	Date	of Report	Ye	ar/Period of Report	
Verm	ont Electric Power Company, Inc.	(1) An Origina	nal (Mo,		Da, Yr)		End of 2014/Q4	
	* 1579	(2) X A Resubm			/2016			
	DIST	RIBUTION OF SALAF	KIES AND WAGE	S (Contir	nued)			
		0•1						
Line	Classification		Direct Payro	oll	Allocation	of		
No.	Sidosinodion		Distribution	ñ"	Allocation of Payroll charge Clearing Acco (c)	d for	Total	
4.5	(a)		(b)		(c)		(d)	
48	Distribution							
49	Administrative and General							
50	TOTAL Maint. (Enter Total of lines 43 thru 49)			CONTRACTOR OF THE PARTY OF THE				
51 52	Total Operation and Maintenance	20 21 and 42)						
53	Production-Manufactured Gas (Enter Total of Iir							
54	Production-Natural Gas (Including Expl. and De Other Gas Supply (Enter Total of lines 33 and 4							
	Storage, LNG Terminaling and Processing (Total							
	Transmission (Lines 35 and 47)	ai Oi IIIIeS 3 I (NFU						
57	Distribution (Lines 36 and 48)							
58	Customer Accounts (Line 37)							
59	Customer Service and Informational (Line 38)							
60	Sales (Line 39)			-				
61	Administrative and General (Lines 40 and 49)							
62	TOTAL Operation and Maint. (Total of lines 52 t	hru 61)						
63	Other Utility Departments	3 01)						
64	Operation and Maintenance							
65	TOTAL All Utility Dept. (Total of lines 28, 62, an	d 64)						
	Utility Plant	,						
67	Construction (By Utility Departments)							
68	Electric Plant			***************************************				
69	Gas Plant							
70	Other (provide details in footnote):						-	
71	TOTAL Construction (Total of lines 68 thru 70)							
72	Plant Removal (By Utility Departments)							
73	Electric Plant							
	Gas Plant							
	Other (provide details in footnote):							
	TOTAL Plant Removal (Total of lines 73 thru 75							
77	Other Accounts (Specify, provide details in footr	note):						
78								
79								
80								
81								
82								
83 84								
85								
86								
87				***************************************				
88								
89								
90		SAN I						
91								
92								
93								
94								
	TOTAL Other Accounts						·	
	TOTAL SALARIES AND WAGES			-11				
			I		1			

Name of Respondent	This Re	76	Date of Report	Year/Period of Repor
Vermont Electric Power Company, Inc.	(1) (2) X	An Original A Resubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4
	COMMON	UTILITY PLANT AND EXI	LPENSES	
1. Describe the property carried in the utility's account accounts as provided by Plant Instruction 13, Commo the respective departments using the common utility possible. Furnish the accumulated provisions for depreciation provisions, and amounts allocated to utility department explanation of basis of allocation and factors used.  3. Give for the year the expenses of operation, maintage provided by the Uniform System of Accounts. Show the expenses are related. Explain the basis of allocation of the date of approval by the Commission for use cauthorization.	n Utility Plan plant and exp n and amorti its using the enance, rent he allocation used and giv	ot, of the Uniform System of plain the basis of allocation ization at end of year, show Common utility plant to whit s, depreciation, and amortize of such expenses to the de- tere the factors of allocation.	Accounts. Also show the a used, giving the allocation fring the amounts and classich such accumulated proving the common utility place artments using the common the common that the common the common that th	allocation of such plant costs to actors. fications of such accumulated sions relate, including ant classified by accounts as non utility plant to which such

	e of Respondent nont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of (Mo, Date of 12/30/2		Year/Period of Report End of 2014/Q4
	AN	10UNTS INCLUDED IN IS		TATEMENTS	
Resa for pu wheth	e respondent shall report below the details called le, for items shown on ISO/RTO Settlement State proses of determining whether an entity is a net ther a net purchase or sale has occurred. In each cately reported in Account 447, Sales for Resale,	ements. Transactions show seller or purchaser in a given monthly reporting period,	uld be separately netted for ven hour. Net megawatt he the hourly sale and purcha	or each ISO/RTO a ours are to be used	dministered energy market I as the basis for determining
ine	Description of Item(s)	Balance at End of	Balance at End of	Balance at End	
No.	(a)	Quarter 1 (b)	Quarter 2 (c)	Quarter 3 (d)	Year (e)
1	Energy				
2	Net Purchases (Account 555)				
3	Net Sales (Account 447)				
	Transmission Rights			<u> </u>	
	Ancillary Services Other Items (list separately)				
7	Other items (list separately)				
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					
34					
35					
36					
37					
38					
39					
40					
41					
43					
44					
45					
46	TOTAL				

olumns for usage, report usage-rel	PURCHASES ncillary service sho on Tariff.		OF ANCILLARY SI	17-02-17-17-17-17-17-17-17-17-17-17-17-17-17-	End of	riod of Report 2014/Q4					
condents Open Access Transmissic	ncillary service sho on Tariff.			17-02-17-17-17-17-17-17-17-17-17-17-17-17-17-	an Na 000 an						
condents Open Access Transmissic	on Tariff.	own in column	i (a) for the year a	as specified in Orde		al al a C. a a al ! th					
	ated billing determ	respondents Open Access Transmission Tariff.									
n columns for usage, report usage-related billing determinant and the unit of measure.											
1) On line 1 columns (b), (c), (d), (e), (f) and (g) report the amount of ancillary services purchased and sold during the year.											
2) On line 2 columns (b) (c), (d), (e), (f), and (g) report the amount of reactive supply and voltage control services purchased and sold during the year.											
3) On line 3 columns (b) (c), (d), (e), (f), and (g) report the amount of regulation and frequency response services purchased and sold during the year.											
On line 4 columns (b), (c), (d), (e),	(f), and (g) report t	he amount of	energy imbalanc	e services purchas	sed and sold o	during the year.					
On lines 5 and 6, columns (b), (c), chased and sold during the period.	(d), (e), (f), and (g)	report the ar	nount of operating	g reserve spinning	and supplem	ent services					
					es purchased	or sold during					
	Amount F	Purchased for t	he Year	Amo	unt Sold for the	Year					
	Usage - R	elated Billing D	eterminant	Usage - F	Related Billing [	Determinant					
		Unit of			Unit of						
	1009 16	17 converses		50 00	9600	Dollars					
	(6)	(0)	(u)	(e)	(1)	(g)					
	On line 4 columns (b), (c), (d), (e), On lines 5 and 6, columns (b), (c), chased and sold during the period. On line 7 columns (b), (c), (d), (e), year. Include in a footnote and spe	On line 4 columns (b), (c), (d), (e), (f), and (g) report to the columns of the period.  On lines 5 and 6, columns (b), (c), (d), (e), (f), and (g) chased and sold during the period.  On line 7 columns (b), (c), (d), (e), (f), and (g) report to the columns of the period.  On line 7 columns (b), (c), (d), (e), (f), and (g) report to the columns of th	On line 4 columns (b), (c), (d), (e), (f), and (g) report the amount of On lines 5 and 6, columns (b), (c), (d), (e), (f), and (g) report the archased and sold during the period.  On line 7 columns (b), (c), (d), (e), (f), and (g) report the total amount year. Include in a footnote and specify the amount for each type of Usage - Related Billing Dayser. Include in a footnote and specify the amount for each type of Number of Units (b) (c)  Scheduling, System Control and Dispatch Reactive Supply and Voltage Regulation and Frequency Response Energy Imbalance Operating Reserve - Spinning Operating Reserve - Supplement Other	On line 4 columns (b), (c), (d), (e), (f), and (g) report the amount of energy imbalance  On lines 5 and 6, columns (b), (c), (d), (e), (f), and (g) report the amount of operating chased and sold during the period.  On line 7 columns (b), (c), (d), (e), (f), and (g) report the total amount of all other type year. Include in a footnote and specify the amount for each type of other ancillary service (a)  Amount Purchased for the Year  Usage - Related Billing Determinant  Type of Ancillary Service (a)  Number of Units (b)  Co)  Scheduling, System Control and Dispatch  Reactive Supply and Voltage  Regulation and Frequency Response  Energy Imbalance  Operating Reserve - Spinning  Operating Reserve - Supplement  Other	On line 4 columns (b), (c), (d), (e), (f), and (g) report the amount of energy imbalance services purchased.  On lines 5 and 6, columns (b), (c), (d), (e), (f), and (g) report the amount of operating reserve spinning chased and sold during the period.  On line 7 columns (b), (c), (d), (e), (f), and (g) report the total amount of all other types ancillary service year. Include in a footnote and specify the amount for each type of other ancillary service provided.  Amount Purchased for the Year Amount of all other ancillary service provided.  Amount Purchased for the Year Amount of all other ancillary service provided.  Type of Ancillary Service Number of Units Measure (c) (d) (e)  Scheduling, System Control and Dispatch (e)  Reactive Supply and Voltage Regulation and Frequency Response Energy Imbalance Operating Reserve - Spinning Operating Reserve - Supplement Other	On line 4 columns (b), (c), (d), (e), (f), and (g) report the amount of energy imbalance services purchased and sold of the columns (b), (c), (d), (e), (f), and (g) report the amount of operating reserve spinning and supplement shased and sold during the period.  On line 5 and 6, columns (b), (c), (d), (e), (f), and (g) report the amount of operating reserve spinning and supplement shased and sold during the period.  On line 7 columns (b), (c), (d), (e), (f), and (g) report the total amount of all other types ancillary services purchased year. Include in a footnote and specify the amount for each type of other ancillary service provided.  Amount Purchased for the Year Amount Sold for the Usage - Related Billing Determinant Usage - Related B					

Nam	e of Responde	nt			This Report Is	S:	Date of	of Report	Year/Period o	of Report
Vern	nont Electric Po	ower Company, I	nc.			Original esubmission	12/30/	Da, Yr) /2016	End of2	2014/Q4
				M			STEM PEAK LOAD			
integ (2) R (3) R (4) R	rated, furnish the eport on Colum eport on Colum eport on Colum	he required inform nn (b) by month t nns (c ) and (d) th	mation for he transm ne specifie ) by mont	each no ission sy ed inform	n-integrated system's peak loo ation for each r	stem. ad. nonthly transmi	ssion - system pea	k load reported	stems which are no on Column (b). s. See General Ins	
NAM	E OF SYSTEM	1:			***************************************		····			
Line		Monthly Peak	Day of	Hour of	Firm Network	Firm Network	Long-Term Firm	Other Long-	Short-Term Firm	Other
No.	Month	MW - Total	Monthly Peak	Monthly Peak	Service for Self	Service for Others	Point-to-point Reservations	Term Firm Service	Point-to-point Reservation	Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January									
2	February									
3	March									
4	Total for Quarter 1									
5	April									
6	May									
7	June	<u>#</u>								
8	Total for Quarter 2									
9	July									
10	August									7
11	September									
12	Total for Quarter 3									
13	October									
14	November									
15	December							***************************************		10
16	Total for Quarter 4									
17	Total Year to Date/Year									

Name	- of D				This Donart I			(D )	T V /5 : 1	
	e of Responder				This Report I	s: Original	Date of (Mo. I	of Report Da, Yr)	Year/Period o	of Report 2014/Q4
Verr	nont Electric Po	ower Company, I	nc.		(2) X A Resubmission 12/30/2016				End of2	2014/Q4
				MONT	HLY ISO/RTO	TRANSMISSIO	N SYSTEM PEAK	LOAD		
<ol> <li>(1) Report the monthly peak load on the respondent's transmission system. If the Respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system.</li> <li>(2) Report on Column (b) by month the transmission system's peak load.</li> <li>(3) Report on Column (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b).</li> <li>(4) Report on Columns (e) through (i) by month the system's transmission usage by classification. Amounts reported as Through and Out Service in Column (g) are to be excluded from those amounts reported in Columns (e) and (f).</li> <li>(5) Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (i).</li> </ol>										
NAN	IE OF SYSTEM	1:								
Line		Monthly Peak	Day of	Hour of	Imports into	Exports from	Through and	Network	Point-to-Point	Total Usage
No.	Month	MW - Total	Monthly Peak	Monthly Peak	ISO/RTO	ISO/RTO	Out Service	Service Usage	Service Usage	Total Osage
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January									
2	February									
3	March									
4	Total for Quarter 1									
5	April									
6	May									
7	June									
8	Total for Quarter 2									
9	July									
10	August						12			
11	September									
12	Total for Quarter 3									
13	October									
14	November									
15	December									
16	Total for Quarter 4									
17	Total Year to Date/Year									

	e of Respondent nont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission			Date of Report (Mo, Da, Yr) 12/30/2016	1	ear/Period of Report nd of2014/Q4
		ELECTRIC EI					
Rej	port below the information called for concerni	ng the disposition of elect	ric ene	ergy genera	ted, purchased, exchanged	and w	heeled during the year.
Line	Item	MegaWatt Hours	Line		Item		MegaWatt Hours
No.	(a)	(b)	No.		(a)		(b)
1	SOURCES OF ENERGY		21	DISPOSITION OF ENERGY			
2	Generation (Excluding Station Use):		22	Sales to U	Itimate Consumers (Includi	ng	
3	Steam			Interdepar	tmental Sales)		
4	Nuclear		23	Requireme	ents Sales for Resale (See		
5	Hydro-Conventional			instruction	4, page 311.)		
6	Hydro-Pumped Storage		24	Non-Requ	irements Sales for Resale (	See	
7	Other				4, page 311.)		
8	Less Energy for Pumping			1,00,00	rnished Without Charge		
9	Net Generation (Enter Total of lines 3		26	07057	sed by the Company (Electr	ic	
	through 8)				, Excluding Station Use)		
10	Purchases			Total Ener			
11	Power Exchanges:		28		nter Total of Lines 22 Throu	ıgh	
	Received			27) (MUS	Γ EQUAL LINE 20)		
13	Delivered						
14	Net Exchanges (Line 12 minus line 13)						
15	Transmission For Other (Wheeling)						
16	Received						
17	Delivered						
18	Net Transmission for Other (Line 16 minus						
i	line 17)						
	Transmission By Others Losses						
20	TOTAL (Enter Total of lines 9, 10, 14, 18						
	and 19)	*****					
						-	

Verr	e of Respondent		This Report Is:	Date of Report	Year/Period	of Report		
	nont Electric Pow	ver Company, Inc.	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 12/30/2016	End of	2014/Q4		
			MONTHLY PEAKS AN					
nfor 2. Re 3. Re 4. Re	mation for each n eport in column (t eport in column (c eport in column (c	ion- integrated system.  b) by month the system's outpubly  by month the non-requirement  b) by month the system's month	If the respondent has two or mout in Megawatt hours for each ments sales for resale. Include in the high maximum megawatt load (6) tion for each monthly peak load	onth. he monthly amounts any energ 0 minute integration) associate	gy losses associated wi	4.50		
1AN	E OF SYSTEM:							
ine			Monthly Non-Requirments Sales for Resale &	Me	ONTHLY PEAK			
No.	Month	Total Monthly Energy	Associated Losses Megawatts (See Instr. 4) Day of Month		Hour			
	(a)	(b)	(c)	(d)	(e)	(f)		
29	January				0			
30	February				0			
31	March				0			
32	April				0			
33	May				0			
34	June				0			
35	July				0			
36	August				0			
37	September				0			
	October				0			
				0				
38	November		1	0				

TOTAL

	e of Respondent ont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission  ELECTRIC ENERGY ACCOUN			Date of Report (Mo, Da, Yr) 12/30/2016	Year/Pe End of	eriod of Report 2014/Q4
Rep	port below the information called for concerning	ng the disposition of elect	ric ene	ergy generat	ed, purchased, exchanged	and wheele	d during the year.
Line	Item	MegaWatt Hours	Line		Item	М	egaWatt Hours
No.	(a)	(b)	No.		(a)		(b)
1	SOURCES OF ENERGY		21	DISPOSITI	ON OF ENERGY		(2)
2	Generation (Excluding Station Use):		22	Sales to UI	timate Consumers (Includi	ng	
3	Steam			Interdepart	mental Sales)		
4	Nuclear		23	Requireme	nts Sales for Resale (See		
5	Hydro-Conventional			instruction	4, page 311.)		
6	Hydro-Pumped Storage		24	Non-Requi	rements Sales for Resale (	See	
7	Other				4, page 311.)		
8	Less Energy for Pumping				nished Without Charge		
9	Net Generation (Enter Total of lines 3		26	Energy Use	ed by the Company (Electr	ic	
	through 8)				Excluding Station Use)		
10	Purchases			Total Energ			
11	Power Exchanges:		28		nter Total of Lines 22 Throu	ıgh	
12	Received			27) (MUST	EQUAL LINE 20)		
13	Delivered						
14	Net Exchanges (Line 12 minus line 13)						
15	Transmission For Other (Wheeling)						
16	Received						
17	Delivered						
18	Net Transmission for Other (Line 16 minus						
	line 17)						
	Transmission By Others Losses						
	TOTAL (Enter Total of lines 9, 10, 14, 18						
	and 19)						

Name of Respondent			This Report Is:	Date of Report	Year/Period	d of Report		
Verr	nont Electric Pow	er Company, Inc.	(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 12/30/2016	End of _	2014/Q4		
			MONTHLY PEAKS AN	ID OUTPŮT				
nfor 2. Re 3. Re 4. Re	mation for each n eport in column (t eport in column (c eport in column (c	on- integrated system. b) by month the system's outpu c) by month the non-requirement d) by month the system's month	If the respondent has two or mo at in Megawatt hours for each m nts sales for resale. Include in th hly maximum megawatt load (6t ion for each monthly peak load	onth. ne monthly amounts any energ 0 minute integration) associate	gy losses associated w	8 <b>7</b> 2		
	E OF SYSTEM:		Monthly Non Dequirements	T				
			i woniniy won-keguirmenis	Monthly Non-Requirments Sales for Resale &				
	2000		Sales for Resale &					
	Month	Total Monthly Energy	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour		
No.	(a)	Total Monthly Energy (b)	Sales for Resale &		Day of Month (e)	Hour (f)		
No. 29	(a) January	100 marco (177) (175)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month (e) 0	W/43544		
No. 29 30	(a) January February	100 marco (177) (175)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month (e)	W/43544		
29 30 31	(a) January February March	100 marco (177) (175)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month (e) 0 0	W/43544		
29 30 31 32	(a) January February March April	100 marco (177) (175)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month (e) 0	W/43544		
30 31 32 33	(a) January February March April May	100 marco (177) (175)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month (e) 0 0	W/43544		
30 31 32 33 34	(a) January February March April May June	100 marco (177) (175)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month (e) 0 0 0 0	WAR-2016		
29 30 31 32 33 34	(a) January February March April May June July	100 marco (174) (1750)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month (e)  0  0  0  0  0	WAR-2016		
29 30 31 32 33 34 35	(a) January February March April May June	100 marco (174) (1750)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month (e)  0  0  0  0  0  0	WAR-2016		
30 31 32 33 34 35 36	(a) January February March April May June July	100 marco (174) (1750)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month (e)  0  0  0  0  0  0  0  0	W/43544		
30 31 32 33 34 35 36 37	(a) January February March April May June July August	100 marco (174) (1750)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month (e)  0  0  0  0  0  0  0  0  0	W. C.		
30 31 32 33 34 35 36 37 38	(a) January February March April May June July August September	100 marco (174) (1750)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month (e)  0  0  0  0  0  0  0  0  0  0  0	W. C.		

TOTAL

	of Respondent ont Electric Power Company, Inc.	This Report Is:	iginal		Date of Report (Mo, Da, Yr)		ear/Period of	Report
VCIIII		(2) X A Res	submission		12/30/2016	E	end of	4/44
		ECTRIC GENER						
this pa as a jo more therm per ur	port data for plant in Service only. 2. Large planage gas-turbine and internal combustion plants of bint facility. 4. If net peak demand for 60 minut than one plant, report on line 11 the approximate basis report the Btu content or the gas and the quit of fuel burned (Line 41) must be consistent with burned in a plant furnish only the composite hear	10,000 Kw or most in the set of t	ore, and nucleane, give data whice of employees a rned converted ense accounts 5	r plants. ch is avail assignable to Mct.	3. Indicate by a able, specifying to each plant. 7. Quantities of	a footnote any period. 5. I 6. If gas is u fuel burned (I	plant leased of any employe used and purchaine 38) and a	or operated es attend nased on a verage cost
Line	Item	T	Plant			Plant		
No.	4.5		Name:			Name:		
	(a)			(b)			(c)	
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear							
	Type of Constr (Conventional, Outdoor, Boiler, et	·c)						
	Year Originally Constructed							
	Year Last Unit was Installed							
5	Total Installed Cap (Max Gen Name Plate Rating	s-MW)						
	Net Peak Demand on Plant - MW (60 minutes)							
	Plant Hours Connected to Load							
8	Net Continuous Plant Capability (Megawatts)							
9	When Not Limited by Condenser Water							
10	When Limited by Condenser Water							
11	Average Number of Employees							
12	Net Generation, Exclusive of Plant Use - KWh							
13	Cost of Plant: Land and Land Rights							
14	Structures and Improvements							
15	Equipment Costs							
16	Asset Retirement Costs							
17	Total Cost				0			0
	Cost per KW of Installed Capacity (line 17/5) Inc	uding			0			0
	Production Expenses: Oper, Supv, & Engr							
20	Fuel							
21	Coolants and Water (Nuclear Plants Only)							
22	Steam Expenses							
23	Steam From Other Sources							
24								
	Electric Expenses  Misc Steam (or Nuclear) Power Expenses							
27	Rents							
28	Allowances							
	Maintenance Supervision and Engineering							***************************************
30	Maintenance of Structures							
	Maintenance of Boiler (or reactor) Plant							
	Maintenance of Electric Plant							
	Maintenance of Misc Steam (or Nuclear) Plant							
34	Total Production Expenses				4			
35	Expenses per Net KWh							
36	Fuel: Kind (Coal, Gas, Oil, or Nuclear)							
37		ate)						
38	Quantity (Units) of Fuel Burned							
39	Avg Heat Cont - Fuel Burned (btu/indicate if nuc	lear)						
40	Avg Cost of Fuel/unit, as Delvd f.o.b. during year	r						
41	Average Cost of Fuel per Unit Burned					1.20		
42	Average Cost of Fuel Burned per Million BTU							
43	Average Cost of Fuel Burned per KWh Net Gen							
44	Average BTU per KWh Net Generation							

Name of Respondent	This Report Is: (1) An Original	Date of Report	Year/Period of Report	t
Vermont Electric Power Company, Inc.	(2) X A Resubmission	(Mo, Da, Yr) 12/30/2016	End of 2014/Q4	
STEAM ELEC				
	TRIC GENERATING PLANT STATISTICS	30 300		
D. Items under Cost of Plant are based on U. S. on Dispatching, and Other Expenses Classified as Other Expenses Classified as Other Expenses," and I designed for peak load service. Designate automosteam, hydro, internal combustion or gas-turbine expelse operation with a conventional steam unit, incontante (a) accounting method for cost of power gased for the various components of fuel cost; and report period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and operating chasting the cost of power period and other physical and	ther Power Supply Expenses. 10. For IC a Maintenance Account Nos. 553 and 554 on atically operated plants. 11. For a plant execution plant, report each as a separate plant. Slude the gas-turbine with the steam plant, generated including any excess costs attribute) any other informative data concerning plant.	and GT plants, report Opera Line 32, "Maintenance of E quipped with combinations However, if a gas-turbine of 12. If a nuclear power ger lited to research and develo	ating Expenses, Account N lectric Plant." Indicate plan of fossil fuel steam, nuclea unit functions in a combine perating plant, briefly explai pment; (b) types of cost ur	nts or d in by nits
	Plant	Plant		Line
	Name:	Name:		No.
(d)	(e)	1.10.110.	(f)	110.
			· · · · · · · · · · · · · · · · · · ·	
				1
				2
				3
				4
				5
				6
				7
				8
				9
				10
				11
				12
				13
				14
				15
				16
0		0	0	17
0		0	0	18
				19
				20
				22
				23
				24
				25
				26
				27
				28
				29
				30
				31
				32
				33
				34
				35
				36
				37
				38
				39
				40
				41
				42
				43
				44

	e of Respondent ont Electric Power Company, Inc.	This Report Is (1) An C (2) A Re	: Priginal Psubmission	Date of Report (Mo, Da, Yr) 12/30/2016		Year/Period of Report End of 2014/Q4
	LIVEROFI				4->	
2. If a footr 3. If n	rge plants are hydro plants of 10,000 Kw or more my plant is leased, operated under a license from note. If licensed project, give project number. et peak demand for 60 minutes is not available, group of employees attends more than one general properties.	of installed capa the Federal End give that which is	acity (name plate ergy Regulatory C s available specif	commission, or operated ying period.	as a joint f	-30
ine	Item		FERC Licensed	Project No. 0	EERC Lie	ensed Project No. 0
No.	item		Plant Name:	r roject No. 0	Plant Nar	
	(a)		l and tamer	(b)	, idilicitat	(c)
1	Kind of Plant (Run-of-River or Storage)					
2	Plant Construction type (Conventional or Outdoo	r)				
3	Year Originally Constructed					
4	Year Last Unit was Installed					
5	Total installed cap (Gen name plate Rating in MV	V)		0.00		0.00
6	Net Peak Demand on Plant-Megawatts (60 minu	tes)		C		0
7	Plant Hours Connect to Load			C		0
8	Net Plant Capability (in megawatts)					
9	(a) Under Most Favorable Oper Conditions			C		0
10	(b) Under the Most Adverse Oper Conditions			C		0
11	Average Number of Employees			C		0
12	Net Generation, Exclusive of Plant Use - Kwh			C		0
13	Cost of Plant					
14	Land and Land Rights			C		0
15	Structures and Improvements			C		0
16	Reservoirs, Dams, and Waterways			C		0
17	Equipment Costs			C		0
18	Roads, Railroads, and Bridges			C		0
19	Asset Retirement Costs			C		0
20	TOTAL cost (Total of 14 thru 19)		la la	C		0
21	Cost per KW of Installed Capacity (line 20 / 5)			0.0000		0.0000
22	Production Expenses					
23	Operation Supervision and Engineering					C
24	Water for Power			(		0
25	Hydraulic Expenses			(		0
26	Electric Expenses			(		0
27	Misc Hydraulic Power Generation Expenses			(	)	0
28	Rents			(		0
29	Maintenance Supervision and Engineering			(		0
30	Maintenance of Structures			(	)	0
31	Maintenance of Reservoirs, Dams, and Waterw	ays		(	)	0
32	Maintenance of Electric Plant			(	)	0
33	Maintenance of Misc Hydraulic Plant			(	)	C
34	Total Production Expenses (total 23 thru 33)			(	)	C
35	Expenses per net KWh			0.0000		0.0000

Name of Respondent	This Report Is:	Date of Report Year/Period of Repo	ort
Vermont Electric Power Company, Inc.	(1) An Original	(Mo, Da, Yr)	
	03.0486 P.X.	12/30/2010	-
HYDROELE	CTRIC GENERATING PLANT STATISTICS (La	arge Plants) (Continued)	
<ol> <li>The items under Cost of Plant represent accoudo not include Purchased Power, System control and a separate plant any plant equipped</li> </ol>	and Load Dispatching, and Other Expenses class	sified as "Other Power Supply Expenses."	oenses
EEDOL!	FEDOLI	Γ	1
FERC Licensed Project No. 0 Plant Name:	FERC Licensed Project No. 0 Plant Name:	FERC Licensed Project No. 0	Line
(d)	e)	Plant Name: (f)	No.
	(3)	(1)	
			1
			2
			3
			4
0.00	0.00	0.00	
0	0.00		0 6
0	0		0 7
			8
0	0		0 9
0	0		0 10
0	0		0 11
0	0		0 12
			13
0	0		0 14
0	0		0 15
0	0		0 16
0	0		0 17
0	0		0 18
0	0		0 19
0	0		0 20
0.0000	0.0000		
		0.000	22
0	0		0 23
0	0		0 24
0	0		0 25
0	0		0 26
0	0		0 27
0	0		0 28
0	0		0 29
0	0		0 30
0	0		0 31
0	0		0 32
0	0		0 33
0	0		0 34
0.0000	0.0000		
		1	

	of Respondent ont Electric Power Company, Inc.	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4
	PUMPED S	STORAGE GENERATING PLANT STA	TISTICS (Large Plants)	
2. If a a foot 3. If r 4. If a plant. 5. Th	rge plants and pumped storage plants of 10,000 any plant is leased, operating under a license from the control of the project number. The peak demand for 60 minutes is not available, a group of employees attends more than one ger them under Cost of Plant represent accounts of the include Purchased Power System Control and I	m the Federal Energy Regulatory Comr give the which is available, specifying pherating plant, report on line 8 the appropriate or combinations of accounts prescribed	mission, or operated as a jo period. eximate average number of by the Uniform System of A	employees assignable to each  Accounts. Production Expenses
Line	Itom		T FEBOLI	Page 1 N La
No.	Item	ı	FERC Licensed Pro	oject No.
	(a)		i iant ivanie.	(b)
1	Type of Plant Construction (Conventional or Out	tdoor)		
2	Year Originally Constructed			
3	Year Last Unit was Installed			
4	Total installed cap (Gen name plate Rating in M	W)		
5	Net Peak Demaind on Plant-Megawatts (60 min	utes)		
6	Plant Hours Connect to Load While Generating			
7	Net Plant Capability (in megawatts)			
8	Average Number of Employees			
9	Generation, Exclusive of Plant Use - Kwh			
10	Energy Used for Pumping			
11	Net Output for Load (line 9 - line 10) - Kwh	(2)		
12	Cost of Plant			
13	Land and Land Rights			
14	Structures and Improvements			
15	Reservoirs, Dams, and Waterways			
16	Water Wheels, Turbines, and Generators			
17	Accessory Electric Equipment			
18	Miscellaneous Powerplant Equipment			
19	Roads, Railroads, and Bridges			
20	Asset Retirement Costs			
21	Total cost (total 13 thru 20)			
22	Cost per KW of installed cap (line 21 / 4)			
23	Production Expenses			
24	Operation Supervision and Engineering			
25	Water for Power			
26	Pumped Storage Expenses			
27	Electric Expenses			
28	Misc Pumped Storage Power generation Expen	nses		
29	Rents			
30	Maintenance Supervision and Engineering			
31	Maintenance of Structures	22000		
32	Maintenance of Reservoirs, Dams, and Waterw	/ays		
33	Maintenance of Electric Plant			
34	Maintenance of Misc Pumped Storage Plant	24)		
35	Production Exp Before Pumping Exp (24 thru 3	34)		
36	Pumping Expenses			
37	Total Production Exp (total 35 and 36)			
38	Expenses per KWh (line 37 / 9)			

Name of Respondent	This Report Is:	Date of Report	Year/Period of Repo	rt
Vermont Electric Power Company, Inc.	(1) An Original	(Mo, Da, Yr)	End of 2014/Q4	
DUMPED OT	(2) X A Resubmission	12/30/2016		-
	ORAGE GENERATING PLANT STATISTIC		d)	
6. Pumping energy (Line 10) is that energy measumers. Include on Line 36 the cost of energy used in pland 38 blank and describe at the bottom of the softsation or other source that individually provides more reported herein for each source described. Group energy. If contracts are made with others to purch	umping into the storage reservoir. When the nedule the company's principal sources of particle than 10 percent of the total energy used together stations and other resources which	is item cannot be accurately umping power, the estimate If for pumping, and production Individually provide less the	ed amounts of energy from on expenses per net MW man 10 percent of total pu	m each H as
55001: IB : IN				
FOR THE STATE OF T	FERC Licensed Project No.	FERC Licensed Proje	ect No.	Line No.
(c)	Plant Name: (d)	Plant Name:	(e)	INO.
(0)	(4)		(0)	+
				1
				2
				3
				4
				5
				6
				7
				8
				9
				10
				11
				12
				14
				15
				16
				17
				18
				19
				20
				21
				22
				23
				24
				25
				26
				27
				28
				30
				31
				32
				33
				34
				35
				36
				37
				38

	e of Respondent nont Electric Power Company, Inc.	(2) X A	n Original Resubmission		Date of R (Mo, Da, ` 12/30/201	eport Yr) 6		ar/Period of Report d of2014/Q4
stora	Ginall generating plants are steam plants of, less that ge plants of less than 10,000 Kw installed capacity ederal Energy Regulatory Commission, or operate	n 25,000 Kv (name plate	e rating). 2. Design	on and gnate a	gas turbine-p any plant lease	ed from others	s, opera	ated under a license from
	project number in footnote.	Year						
₋ine No.	Name of Plant	Orig. Const.		) 'È	et Peak Demand MW 60 min.) (d)	Net Gener Excludir Plant U	ation ng se	Cost of Plant
1	(a)	(b)	(c)	(-	(d),	(e)		(f)
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								***
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
43								
44								
45								
46								

				A STATE OF THE STA		
Name of Respondent		This Report Is: (1) An Origin	ıal	Date of Report (Mo, Da, Yr)	Year/Period of Repor	
Vermont Electric Power	Company, Inc.	(2) X A Resubr		12/30/2016	End of2014/Q4	
	GEI	NERATING PLANT STA				
Page 403. 4. If net pe combinations of steam,	ely under subheadings for eak demand for 60 minutes hydro internal combustion eam turbine regenerative fe	steam, hydro, nuclear, ir s is not available, give the or gas turbine equipmen	nternal combustion and e which is available, s t, report each as a se	nd gas turbine plants. For pecifying period. 5. If a parate plant. However, if	any plant is equipped with the exhaust heat from th	า
Plant Cost (Incl Asset	Operation	Production	Expenses		Fuel Costs (in cents	T
Retire. Costs) Per MW	Exc'l. Fuel	Fuel	Maintenance	Kind of Fuel	(per Million Btu)	Line No.
(g)	(h)	(i)	(j)	(k)	(1)	
						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
						39
						40
					<del></del>	41
						41
						42
						43
					_	45
						46

	e of Respondent nont Electric Power Company, I	nc.	(1)		i is: n Original Resubmission		(Mo	e of Report , Da, Yr) 30/2016	2000	ar/Period of Rep d of2014/0	
			TI	RANS	MISSION LINE	STATISTICS	3				
kilovo 2. Tra substa 3. Re 4. Ex 5. Inc or (4) by the remai 6. Re report	eport information concerning tra olts or greater. Report transmission lines include all lines ansmission lines include all lines ation costs and expenses on the eport data by individual lines for colude from this page any transmidicate whether the type of supp- underground construction If a term as a super- inder of the line. eport in columns (f) and (g) the state for the line designated; con- miles of line on leased or partly act to such structures are includ-	sion lines below the day covered by the day is page. If all voltages if so remission lines for whorting structure reparansmission line has. Minor portions of total pole miles of eversely, show in colower structures in the colo	ese volidefinition equired equired in the plate or test of a transported trans	tages of training the second training trainin	in group totals of ansmission systems. State commission state are included mn (e) is: (1) singular one type of supposion line of a different signal line. Show pole miles of lingular in a footnote, of answering signal line and so the same signal line and same signal line same signal lin	only for each cem plant as goon.  in Account 12 angle pole wood porting structerent type of the win column (to e on structure explain the base.	voltaggiven  21, Nood or sture, if constitute the	ge. in the Unifo onutility Pro steel; (2) H- indicate the truction nee pole miles of	perty. frame wood, c mileage of ea d not be distin of line on struc	r steel poles; (3) ch type of constr guished from the tures the cost of for another line.	tower; uction which is Report
Line No.	DESIGNATIO	ON			VOLTAGE (KV (Indicate wher other than 60 cycle, 3 pha	e´		Type of Supporting	LENGTH (In the undergre report cir	(Pole miles) case of ound lines cuit miles)	Number Of
	From (a)	To (b)			Operating (c)	Designed (d)		Structure (e)	On Structure of Line Designated (f)		Circuits (h)
1											
2											
4							+				
5							1				
6											
7											
8							-				
10							_				
11											
12											
13 14											
15				_							
16											
17											
18											
19 20							_				
21							+				
22											
23											
24											
25 26											
27							-				
28											
29											
30							_				
31											
33							+				
34							+				
35											
36							Т	TOTAL			

Name of Respon	dent		This Report Is		Date of Repo	ort Yea	r/Period of Report	
Vermont Electric	Power Company	, Inc.		riginal submission	(Mo, Da, Yr) 12/30/2016	End	of 2014/Q4	
				LINE STATISTICS	Tribata santra esta esta esta santra esta esta esta esta esta esta esta est		****	
	****							
you do not include pole miles of the 8. Designate any give name of less which the responsarrangement and expenses of the other party is an 9. Designate any determined. Spe	le Lower voltage I primary structure y transmission linesor, date and term dent is not the so I giving particulars Line, and how the associated compy transmission linecify whether less	ines with higher volumn (f) and to e or portion thereofons of Lease, and are to expenses borne be expenses borne be any.  e leased to another ee is an associated	Itage lines. If two he pole miles of the for which the respondent of the respondent of the respondent at the respondent	or more transmission of the other line(s) in condent is not the scear. For any transmorates or shares in ownership by response accounted for, a	ole owner. If such p hission line other that the operation of, fur andent in the line, nated accounts affected date and terms of le	oport lines of the sa roperty is leased from a leased line, or prish a succinct sta ame of co-owner, ba d. Specify whether	om another compar portion thereof, for tement explaining t asis of sharing lessor, co-owner, o	the ny, he
	COST OF LIN	E (Include in Colun	nn (j) Land,	EVDE	NOTO EVOEDE D	EDDEOLATION AND	D TAY(50	
Size of		and clearing right-c		EXPE	ENSES, EXCEPT D	EPRECIATION AN	DTAXES	
Conductor								
and Material	Land	Construction and Other Costs	Total Cost	Operation Expenses	Maintenance Expenses	Rents	Total Expenses	Line No.
(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)	
								1
								2
								3
								4
								5
								6
								8
								9
								10
								11
								12
								13
								14
	S-11-10-10-10-10-10-10-10-10-10-10-10-10-							15
								16
								17
								18
								19
								20
								21
								22
								23
								24
								25
								26
								27
								28
								30
								31
								32
								33
								34
								35
								36

	e of Respondent nont Electric Power Company, I	nc	This Report	Original		(Mo, [	of Report Da, Yr)	Year/Period of 2	of Report 014/Q4
VCIII				Resubmissio		12/30	2016		
( D	on out le place the place of a manufacture		RANSMISSI		7				
mino 2. Pi	eport below the information or r revisions of lines. rovide separate subheadings s of competed construction a	s for overhead a	nd under- gr	ound const	ruction and	show ea	ch transmission	line separately	. If actual
		IGNATION					TRUCTURE		
ine No.	From	To		Line Length in			Average Number per		R STRUCTURE
140.	FIOIII			Miles	Тур	е	Number per Miles	Present	Ultimate
	(a)	(b)		(c)	(d)		(e)	(f)	(g)
1									
2									
3					*				
4					*		·		
5									
6									
8									
9									
10		***************************************					- Contraction of the Contraction		
11								<del> </del>	
12									
13									
14			oliumove seessa suura siinei						
15									
16							Andrew Construction of the		
17									
18									
19									
20									
21									
22						<del>-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			
23									
24									
25 26								-	
27									
28									
29									
30								<del> </del>	
31									
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
11	TOTAL			l	I				

N			1 71 1 7						
	Respondent Electric Power Com	d 100	(1) [	eport Is: An Original A Resubmissi		Date of Repor (Mo, Da, Yr) 12/30/2016		ear/Period of Report and of2014/Q4	
				N LINES ADDE		R (Continued)			
Trails, in o 3. If desiç	column (I) with ap	propriate footnot from operating v	e, and costs	of Underground	d Conduit in col	lumn (m).		y, and Roads and cycle, 3 phase,	
	CONDUCTO	ORS	Voltage			LINE CO	OST		T.
Size	Specification		Voltage KV	Land and	Poles, Towers	Conductors	Asset	Tatal	Line
(h)	(i)	Configuration and Spacing (j)	(Operating) (k)	Land Rights (I)	and Fixtures (m)	and Devices (n)	Retire. Costs	Total (p)	No.
									1
									3
									3
1									4
									5
									6
									7
									8
									9
									10
									11
									12
									13
									14
					<del> </del>			-	
					-				15
					<del> </del>				16
									17
					-				18
									19
									20
									21
						2 8	-	, «	22
									23
								,	24
									25
									26
									27
									28
									29
									30
									31
									32
									33
									34
									35
									36
									37
									38
									39
									40
									41
									42
									43
									+3
									44

	e of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	0.000,000,000,000,000,000,000,000,000,0	eriod of	
Verm	ont Electric Power Company, Inc.	(2) X A Resubmission	12/30/2016	End of	20	14/Q4
		SUBSTATIONS		-		
2. So 3. So to fur 4. In atten	eport below the information called for conce ubstations which serve only one industrial or ubstations with capacities of Less than 10 M actional character, but the number of such sudicate in column (b) the functional character ided or unattended. At the end of the page, mn (f).	street railway customer should n Va except those serving custome ubstations must be shown. of each substation, designating v	ot be listed below. rs with energy for resa whether transmission o	le, may be gr or distribution	and wh	nether
Line				VOLTAGE	E (In MV	a)
No.	Name and Location of Substation	Character of Su	bstation Prima			Tertiary
	(a)	(b)	(c)			(e)
1						
2						
3						
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/Period of Repor	t 1
Vermont Electric Power Co	mpany, Inc.	(1) An C	Original esubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4	
	1 PS		ATIONS (Continued)	12/30/2010		
<ol> <li>Show in columns (I), increasing capacity.</li> <li>Designate substation reason of sole ownership period of lease, and ann of co-owner or other paraffected in respondent's</li> </ol>	s or major items of p by the respondent ual rent. For any su ty, explain basis of s books of account.	equipment such as equipment leased t t. For any substation ubstation or equipm sharing expenses of Specify in each cas	rotary converters, re from others, jointly or on or equipment ope nent operated other to or other accounting b se whether lessor, co	wned with others, or operated under lease, give than by reason of sole overween the parties, and opowner, or other party is	erated otherwise than by name of lessor, date an wnership or lease, give state amounts and acc s an associated compar	d name ounts
Capacity of Substation	Number of Transformers	Number of Spare		ON APPARATUS AND SP		Line
(In Service) (In MVa)	In Service	Transformers	Type of Equi	pment Number	of Units Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(iii iii va)	
						1
						2
						3
						4
						5
						6
						7
						8
						9
						10
						11
						12
						13
						14
						15
						16
						17
						18
						19
100						20
						21
						22
						23
						24
						25
						26
				9		27
						28
						29
						30
						31
						32
						33
						34
						35
						36
						37
						38
						39
						40

	e of Respondent nont Electric Power Company, Inc.	This Repo	rt Is: n Original Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Pe End of	riod of Report 2014/Q4
	TRANSA		TH ASSOCIATED (AFFILI		s	
2. Th an att	eport below the information called for concerning a e reporting threshold for reporting purposes is \$25 associated/affiliated company for non-power goo empt to include or aggregate amounts in a nonsp here amounts billed to or received from the assoc	all non-powe 50,000. The ds and servi	goods or services received threshold applies to the and ces. The good or service m	d from or provided to nual amount billed to nust be specific in na	o associated (affiliate the respondent or lature. Respondents :	billed to should not
ine No.	Description of the Non-Power Good or Serv (a)	rice	Name Associated/, Compa (b)	Affiliated	Account Charged or Credited (c)	Amount Charged or Credited (d)
1	Non-power Goods or Services Provided by A	ffiliated	(2)		(6)	(d)
2						
3						
4						
5						
6						
7						
8						
9						-
10						
12	-					
13			_			<u> </u>
14						
15						
16						
17						
18						
19						
20	Non-power Goods or Services Provided for A	Affiliate				
21						
22						
23						
24						-
25 26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37			i i			
38						
39						
40						
41						
42						
			1			1