THIS FILING IS					
Item 1: An Initial (Original) Submission	OR 🗓	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 Transco LLC

Year/Period of Report

End of 2016/Q4

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

IDENTIFICATION					
		od of Report 2016/Q4			
Vermont Transco LLC End of  03 Previous Name and Date of Change (if name changed during year)					
name cnangea auring year)	11				
eriod (Street, City, State, Zip Code)					
	06 Title of Contact	Doroon			
	The same second of the same				
y, State, Zip Code)					
09 This Report Is		10 Date of Report			
(1) An Original (2) X A F	Resubmission	(Mo, Da, Yr) 06/06/2017			
ANNUAL CORPORATE OFFICER CERTIFICAT	ION				
ncial statements, and other financial information	contained in this report,	conform in all material			
03 Signature		04 Date Signed			
Michele C. Nelson		(Mo, Da, Yr)			
WIGHER C. INCISOR		06/06/2017			
n to knowingly and willingly to make to any Age	ncy or Department of the	United States any			
	eriod (Street, City, State, Zip Code)  y, State, Zip Code)  09 This Report Is (1)  An Original (2)  A F  ANNUAL CORPORATE OFFICER CERTIFICAT  owledge, information, and belief all statements of ancial statements, and other financial information  03 Signature	priod (Street, City, State, Zip Code)    06 Title of Contact Senior Financial Adv., State, Zip Code)    09 This Report Is			

Name of Respondent This Report Is:		This Report Is:	Date of Report	Year/Period of Report
		(1) An Original (2) A Resubmission	(Mo, Da, Yr) 06/06/2017	End of2016/Q4
		LIST OF SCHEDULES (Electric U	Matrix residence sources.	
Enter	r in column (c) the terms "none," "not applica	able." or "NA." as appropriate, who	ere no information or amou	ints have been reported for
	in pages. Omit pages where the responden			into have been reported for
Line	Title of Sched	lule	Reference	Remarks
No.	(-)		Page No.	On a control administration of
1	General Information (a)		(b) 101	(c)
2	Control Over Respondent		101	
3	Corporations Controlled by Respondent		103	NONE
4	Officers		104	IVONE
5	Directors		105	
6	Information on Formula Rates		106(a)(b)	
7	Important Changes During the Year		108(a)(b)	
8	Comparative Balance Sheet			
9	Statement of Income for the Year		110-113	
10			114-117	
-	Statement of Retained Earnings for the Year  Statement of Cash Flows		118-119	
11	2000 A 20		120-121	
12	Notes to Financial Statements		122-123	
13	Statement of Accum Comp Income, Comp Incom	122(a)(b)	NONE	
14	Summary of Utility Plant & Accumulated Provision	200-201		
15	Nuclear Fuel Materials	202-203	NONE	
16	Electric Plant in Service	204-207		
17	Electric Plant Leased to Others	213	NONE	
18	Electric Plant Held for Future Use	214	NONE	
19	9 Construction Work in Progress-Electric		216	
20	Accumulated Provision for Depreciation of Electr	ic Utility Plant	219	
21	Investment of Subsidiary Companies		224-225	NONE
22	Materials and Supplies		227	
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	ection Study Costs	231	
27	Other Regulatory Assets		232	
28	Miscellaneous Deferred Debits		233	NONE
29	Accumulated Deferred Income Taxes	234	NONE	
30	Capital Stock	250-251	NONE	
31	Other Paid-in Capital		253	
32	Capital Stock Expense		254	NONE
33	Long-Term Debt		256-257	
34	Reconciliation of Reported Net Income with Taxa	able Inc for Fed Inc Tax	261	
35	Taxes Accrued, Prepaid and Charged During the	Year	262-263	
36	Accumulated Deferred Investment Tax Credits		266-267	NONE

				Find of2016/Q4
	LI	ST OF SCHEDULES (Electric Utility) (		
	in column (c) the terms "none," "not applica in pages. Omit pages where the responden			unts have been reported for
Line	Title of Sched	Reference	Remarks	
No.	(a)		Page No. (b)	(c)
37	Other Deferred Credits		269	
38	Accumulated Deferred Income Taxes-Accelerate	d Amortization Property	272-273	NONE
39	Accumulated Deferred Income Taxes-Other Prop	perty	274-275	
40	Accumulated Deferred Income Taxes-Other		276-277	NONE
41	Other Regulatory Liabilities		278	NONE
42	Electric Operating Revenues		300-301	
43	Regional Transmission Service Revenues (Acco	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	
49	Transmission of Electricity by ISO/RTOs		331	NONE
50	Transmission of Electricity by Others		332	
51	Miscellaneous General Expenses-Electric	335		
52	Depreciation and Amortization of Electric Plant		336-337	
53	Regulatory Commission Expenses	350-351	NONE	
54	Research, Development and Demonstration Acti	352-353		
55	Distribution of Salaries and Wages		354-355	
56	Common Utility Plant and Expenses		356	NONE
57	Amounts included in ISO/RTO Settlement Stater	nents	397	NONE
58	Purchase and Sale of Ancillary Services		398	NONE
59	Monthly Transmission System Peak Load		400	
60	Monthly ISO/RTO Transmission System Peak Lo	oad	400a	NONE
61	Electric Energy Account		401	
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

Name of Respondent Vermont Transco LLC		This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017	Year/Period of Report End of 2016/Q4			
certa	LIST OF SCHEDULES (Electric Utility) (continued)  Inter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for ertain pages. Omit pages where the respondents are "none," "not applicable," or "NA".						
Line No.	Title of Sched	ule	Reference Page No. (b)	Remarks (c)			
67	Transmission Line Statistics Pages		422-423				
68			424-425	NONE			
69			426-427				
70	Transactions with Associated (Affiliated) Compar	nies	429				
71	Footnote Data		450				
	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 Transco LLC	(1) ☐ An Original (2) ☒ A Resubmission	(Mo, Da, Yr) 06/06/2017	End of 2016/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 Office 366 Pinnacle Ridge Road	er, Treasurer						
Rutland, VT 05701							
2. Provide the name of the State under th	e laws of which respondent is in	acorporated and date	of incorporation				
If incorporated under a special law, give ref							
of organization and the date organized.  State of Vermont, June 30, 2006							
3. If at any time during the year the prope	rty of respondent was held by a	receiver or trustee of	ve (a) name of				
receiver or trustee, (b) date such receiver of trusteeship was created, and (d) date when	r trustee took possession, (c) th	ne authority by which t	he receivership or				
Not Applicable							
		9					
State the classes or utility and other se the respondent operated.	rvices furnished by respondent	during the year in eac	h State in which				
During the year Respondent's business							
Vermont acting by and through the Verm distribution utilities in the State of with Central Vermont Public Service Co	f Vermont, and the receipt and proporation (until they merged	d delivery of power with Green Mountain	under agreements Power), Green				
Mountain Power Corporation and certain	n other Vermont utilities as p	participants in New	England Power Pool.				
	5. Have you engaged as the principal accountant to audit your financial statements an accountant who is not the principal accountant for your previous year's certified financial statements?						
(1) YesEnter the date when such inc	dependent accountant was initia	ally engaged:					
(2) X No							

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Vermont Transco LLC	(1) An Original (2) X A Resubmission	06/06/2017	End of				
	CONTROL OVER RESPOND	PENT					
1. If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.							
SEE NOTE (1) Corporate Manager, LOCATED (	ON PAGE 123.1 AND 123.2 OF TH	IE NOTES TO THE FINA	ANCIAL STATEMENTS FOR				
THE REQUIRED INFORMATION.							

Name	of Respondent	This Deposit Is:	T D . (D . T	
		This Report Is: (1)	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2016/Q4
Veili		(2) X A Resubmission	06/06/2017	Life of
		RPORATIONS CONTROLLED BY F		
at an 2. If any ii	eport below the names of all corporations, bus y time during the year. If control ceased prior control was by other means than a direct hold ntermediaries involved. control was held jointly with one or more other	to end of year, give particulars (ing of voting rights, state in a foo	(details) in a footnote. otnote the manner in whic	ch control was held, naming
1. Se 2. Di 3. In 4. Jo voting mutu	itions ee the Uniform System of Accounts for a definitect control is that which is exercised without direct control is that which is exercised by the pint control is that in which neither interest can greater to equally divided between two holdes all agreement or understanding between two colin the Uniform System of Accounts, regardless.	interposition of an intermediary. interposition of an intermediary effectively control or direct actions, or each party holds a veto poor more parties who together have	on without the consent of ower over the other. Joint we control within the mean	the other, as where the t control may exist by
Line	Name of Company Controlled	Kind of Business	Percent Votin Stock Owned	
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Vermont Transco LLC  (1) An Original (Mo, Da, Yr) (2) A Resubmission 06/06/2017  OFFICERS	ar/Period of Report d of2016/Q4						
OFFICERS							
1. Report below the name, title and salary for each executive officer whose salary is \$50,000 or more. An "executive officer" of a							
respondent includes its president, secretary, treasurer, and vice president in charge of a principal business unit, d	tive officer" of a						
(such as sales, administration or finance), and any other person who performs similar policy making functions.							
2. If a change was made during the year in the incumbent of any position, show name and total remuneration of t	he previous						
incumbent, and the date the change in incumbency was made.							
Line Title Name of Officer	Salary for Year						
(a) (D)	(c)						
1 President and Chief Executive Officer Thomas Dunn 2	400,005						
3 Vice President of Strategy and Communication Kerrick Johnson 4	250,016						
5 Vice President, General Counsel , Corporate Secretary Colin Owyang	216,923						
6 Vice President Constal Constal Constal Constal							
7 Vice President, General Counsel , Corporate Secretary Karen O'Neill	69,330						
8 9 Chief Financial Officer/Treasurer Michele Nelson							
Michiel Meloni	240,011						
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11 Chief Operating Officer Christopher Root	285,002						
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19 The Officers listed above are the							
20 Officers for Vermont Electric Power Company, Inc.,							
21 the Manager of Vermont Transco, LLC. All salaries							
22 disclosed are paid by the repsondent through the							
23 Management Services Agreement between Vermont							
24 Transco, LLC and Vermont Electric Power Company, Inc.							
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4
	FOOTNOTE DATA		

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

On April 7, 2016 the Board of Directors elected Colin Owyang to fill Ms. O'Neill's position as Vice President, General Counsel and Corporate Secretary.

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

On April 7, 2016 the Board of Directors accepted Karen O'Neill's resignation from her position of Vice President, General Counsel and Corporate Secretary.

Name	e of Respondent	This	Report Is:			Date of Report	Year/Period of Report	
(1) An Original				oion		(Mo, Da, Yr)	End of2016/Q4	
Vermont Transco LLC (2) X A Resubmission  DIRECTORS						06/06/2017		
4 D-								
	1. Report below the information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), abbreviated titles of the directors who are officers of the respondent.							
	<ol> <li>Designate members of the Executive Committee by a triple asterisk and the Chairman of the Executive Committee by a double asterisk.</li> </ol>							
Line No.	Name (and Title) of I			Than or t	LACUL		siness Address	
	(a)					(1	0)	
1	Thomas Dunn					nacle Ridge Road, Rutland		
2	Neale Lunderville					e Street, Burlington, Vermo		
3	Lawrence Reilly ***					sdale Lane, Hopkinton, MA		
4	David Hallquist ***					com Street, Johnson, VT 0		
5	Mary Powell					rn Lane, Colchester, VT 05		
6	David Coates					ites Island, Colchester, VT		
7	Ken Nolan					x 126, Waterbury, VT 0567		
8	Susan Anderson					x 584, Montpelier, VT 0560		
9	Stephen Kaminski Michael Dworkin					mings Street, Plymouth, N		
10	Theresa A. DiPalma					vder Horn Road, Montpelie		
12	Cort Richardson					ole Street, Burlington, VT 0 vette Road, East Montpelie		
13	Dagyne Canney					x 68, Clarendon, VT 05759	A STATE OF THE STA	
14	David Mullet					x 126, Waterbury, VT 05/59		
15	David Mullet				Г.О. Во.	x 120, Waterbury, VT 0507	1-0290	
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	,
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4
	FOOTNOTE DATA		

Schedule Page: 105 Line No.: 7 Column: a

On August 4, 2016 David Mullet resigned from the Board of Directors. On October 6, 2016 the Board of Directors appointed Ken Nolan.

Schedule Page: 105 Line No.: 14 Column: a

On August 4, 2016 David Mullet resigned from the Board of Directors. On October 6, 2016 the Board of Directors appointed Ken Nolan.

Name	e of Respondent	This Re	port Is:	Date of Report	Year/Period of Report
Vermont Transco LLC (2)		(1) (2) X	An Original A Resubmission	(Mo, Da, Yr) 06/06/2017	End of 2016/Q4
elle-executive re-	FERG	INFOR Rate Scl	RMATION ON FORMULA RA hedule/Tariff Number FERO	ATES C Proceeding	
Does	the respondent have formula rates?			X Yes	
				☐ No	
1. Pl ac	ease list the Commission accepted formula rates is cepting the rate(s) or changes in the accepted rate	ncluding F e.	FERC Rate Schedule or Tar	iff Number and FERC pr	oceeding (i.e. Docket No)
Line No.					
	FERC Rate Schedule or Tariff Number		FERC Proceeding		
1	FERC Rate Tariff No. 3				RTO4-2-000 et al
	FERC Rate Tariff No. 3				ER09-1386
	FERC Rate Tariff No. 3				ER09-2438
	FERC Rate Tariff No. 7				ER09-1208
	FERC Rate Tariff No. 1				ER06-900
200.00	FERC Rate Tariff No. 4				ER06-900
7	FERC Rate Tariff No. 6				ER06-900
	FERC Rate Tariff No. 5				ER07-241
	FERC Rate Tariff No. 3				ER06-900
	FERC Rate Tariff No. 2				ER06-900
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	e of Respondent			This Report Is:	Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2016/Q4
Verm	iont Transco LLC				tesubmission	06/06/2017	End of 2010/Q4
			FERG		ON ON FORMULA RAY Tariff Number FERC		
	the respondent f containing the ir		mmission annual ( rmula rate(s)?	or more frequent	)	X Yes  ☐ No	
2. If y	yes, provide a list	ing of such fili	ngs as contained o	n the Commission	on's eLibrary website		
		Document					Formula Rate FERC Rate
Line No.	Accession No.	Date \ Filed Date	Docket No.		Description		Schedule Number or Tariff Number
1		07/31/2016	RT-04-2-000		PTOAC	Annual Info Filing	FERC Electric Rate Tariff No. 3
2	201606305193		ER16-2097-000			Annual Info Filing	FERC Electric Rate Tariff No. 3
3	20110630-3028	06/30/2011			Sc	h 21 Local Service	FERC Electric Rate Tariff No. 3
4	201011185045	11/18/2010			Substation Partic	cipation Agreemen	FERC Rate Schedule No. 7
-	20060824-0024		ER06-900-000			VTA	FERC Rate Schedule No. 1
6	20060905-0031		ER06-900-000			Missiquo	FERC Rate Schedule No. 4
7	20060905-0031	06/30/2006	ER06-900-000		Three	e Party Agreemen	FERC Rate Schedule No. 6
8	20061128-0308	11/30/2006	ER07-241-000		Amended & Rest	ated 3 Party Trans	FERC Rate Schedule No. 5
9		06/30/2006	ER06-900-000		Transactions Allo	ocation Agreemen	FERC Rate Schedule No. 3
10		06/30/2005	ER06-900-000		VT Yankee	e Trans Agreemen	FERC Rate Schedule No. 2
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Nam	e of Respondent		This Rep	ort Is:	Date	e of Report	Year/Period of Report
	nont Transco LLC		(1) (2) X	An Original A Resubmission	(Mo,	Da, Yr) 6/06/2017	End of 2016/Q4
				MATION ON FORMULA ormula Rate Variances	RATES		
am 2. Th Fo 3. Th	nounts reported in the e footnote should pr rm 1. e footnote should expacting formula rate	not submit such filings then inc ne Form 1. ovide a narrative description e xplain amounts excluded from inputs differ from amounts rep n has provided guidance on fo	xplaining ho	ow the "rate" (or billing) vector where labor or other	vas derive	ed if different from the	reported amount in the penses, or other items
Line No.	Page No(s).	Schedule				Column	Line No
1							Manager seasons
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Name of Respondent		eport Is:   An Original	Date of Report	Year/Period of Report
Vermont Transco LLC	(1) C	The state of the s	06/06/2017	End of
		T CHANGES DURING THE	QUARTER/YEAR	
Give particulars (details) concerning the matters accordance with the inquiries. Each inquiry shou information which answers an inquiry is given elst. Changes in and important additions to franchiferanchise rights were acquired. If acquired witho 2. Acquisition of ownership in other companies it companies involved, particulars concerning the tommission authorization.  3. Purchase or sale of an operating unit or system of reference to Commission authorization, if an were submitted to the Commission.  4. Important leaseholds (other than leaseholds of effective dates, lengths of terms, names of particular reference to such authorization.  5. Important extension or reduction of transmissions began or ceased and give reference to Commissions customers added or lost and approximate annual new continuing sources of gas made available to approximate total gas volumes available, period 6. Obligations incurred as a result of issuance of debt and commercial paper having a maturity of appropriate, and the amount of obligation or gua 7. Changes in articles of incorporation or amend 8. State the estimated annual effect and nature 9. State briefly the status of any materially important transfer director, security holder reported on Page 104 or associate of any of these persons was a party or 11. (Reserved.)  12. If the important changes during the year relapplicable in every respect and furnish the data of the control of the event that the respondent participates percent please describe the significant events or extent to which the respondent has amounts load cash management program(s). Additionally, pleance in the program of the program of the participates percent please describe the significant events or extent to which the respondent has amounts load cash management program(s). Additionally, pleance and management program(s). Additionally, pleance and the participates percent please describe the significant events or extent to which the respondent has amounts load cash management program(s). Additionally, pleance and the p	ald be answered by reorgan ransaction ratural es, rents, a ion or distriction author I revenues of contract f securities one year of any important legal rantant legal rantant legal rantant rantant legal rantant rantant legal r	wered. Enter "none," "not the report, make a refered. Describe the actual consument of consideration, striction, merger, or consoles, name of the Commiss a brief description of the puired. Give date journal of the grand other condition. State and other condition. State ribution system: State the rization, if any was required of each class of services of each class of services or assumption of liabilition less. Give reference to charter: Explain the natural or the respondent not discontant wage scale change proceedings pending at the respondent company approached to the proprieta and security holders and votice management program(s) and causing the proprietancy advanced to its parent.	ot applicable," or "NA" who ence to the schedule in we sideration given therefore ate that fact.  Olidation with other comparion authorizing the transactor operty, and of the transactor of the end of Commission authorized. State also the approximate of State also the approximate operation of the end of the grant operation of the grant of the end of the year, and the closed elsewhere in this indicated of the grant operation of the end of the responsibility, such notes may be in the grant of the responsibility capital ratio to be less ont, subsidiary, or affiliated on the school of the responsibility of affiliated on the school of the responsibility capital ratio to be less ont, subsidiary, or affiliated	ere applicable. If which it appears. and state from whom the anies: Give names of action, and reference to actions relating thereto, Uniform System of Accounts gned or surrendered: Give athorizing lease and give and and date operations at a state major rwise, giving location and to. In any must also state major rwise, giving location and to. In a summary of seany must also state major rwise, giving location and to. In a summary of seany such a summary of seany such a state of any such are port in which an officer, stated company or known and to state of any such are port to stockholders are accluded on this page. In a summary of the state of any such a ratio is less than 30 than 30 percent, and the discompanies through a
PAGE 108 INTENTIONALLY LEFT BLA SEE PAGE 109 FOR REQUIRED INFO		-		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
*	(1) _ An Original	(Mo, Da, Yr)	and Supplementation Expression in Service (Secondary Secondary Sec
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4
IMPORTA	NT CHANGES DURING THE QUARTER/YEAR (C	Continued)	

13. On April 7, 2016 the Board of Directors accepted Karen O'Neill's resignation from her position of Vice President, General Counsel and Corporate Secretary.

On April 7, 2016 the Board of Directors elected Colin Owyang to fill Ms. O'Neill's position as Vice President, General Counsel and Corporate Secretary.

On August 4, 2016 David Mullet resigned from the Board of Directors. On October 6, 2016 the Board of Directors appointed Ken Nolan.

In September 2016 Vermont Transco LLC made an equity offering of \$50 million to the Vermont distribution utilities on a "Transmission Costs Share" basis.

The distribution utilities purchased the following membership units as of September 30, 2016.

VPPSA	Class A 82,859	Class B 105,458	Total 188,317	То \$	tal Subscirption Investment 1,883,170
Burlington Electric Department	125,911	160,250	286,161	\$	2,861,610
Green Mountain Power	3,898,282		3,898,282	\$	38,982,820
Ludlow Electric Light Department	19,560	24,895	44,455	\$	444,550
Village of Morrisville Water & Light Department	18,050	22,973	41,023	\$	410,230
Village of Northfield	11129	14165	25,294	\$	252,940
Village of Orleans	4909	6248	11,157	\$	111,570
Vermont Electric Co-Op	88000	112000	200,000	\$	2,000,000
Washington Electric Co-Op	31778	40445	72,223	\$	722,230
-	4,280,478	486,434	4,766,912	\$	47,669,120

The distribution utilities purchased the remaining 233,088 membership units as in October, 2016.

				Tota	al Subscription
	Class A	Class B	Total		Investment
Burlington Electric Department	6,631	8,439	15,070	\$	150,700.00
Green Mountain Power Corporation	205,303	-	205,303	\$	2,053,030.00
Vermont Public Power Supply Authority	2,514	3,198	5,712	\$	57,120.00
Ludlow Electric Light Department	1,031	1,311	2,342	\$	23,420.00

FERC FORM NO. 1 (ED. 12-96)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
* * * * * * * * * * * * * * * * * * *	(1) _ An Original	(Mo, Da, Yr)			
Vermont Transco LLC	(2) X A Resubmission	(2) <u>X</u> A Resubmission 06/06/2017			
IMPORT	ANT CHANGES DURING THE QUARTER/YEAR (C	Continued)			

Village of Morrisville Water & Light Department	951	1,210	2,161	\$ 21,610.00
Washington Electric Co-Op	1,100	1,400	2,500	\$ 25,000.00
	217,530	15,558	233,088	\$ 2,330,880.00

In December 2016 Vermont Electric Cooperative purchased a total of 616,874, 271,385 Class A and 345,399 Class B, Vermont Transco membership units from Vermont Public Power Supply Authority.

Name	e of Respondent	This Report Is:	Date of R		Year/	Period of Report
Vermo	nt Transco LLC	(1) An Original	(Mo, Da, 06/06/20		of 2016/Q4	
	COMPARATIVI	│ (2)      A Resubmission E BALANCE SHEET (ASSETS			End o	) 2010/Q4
	COMPARATIVI	L DALANCE SHEET (ASSETS	ANDOTHER	r	nt Year	Prior Year
Line			Ref.		arter/Year	End Balance
No.	Title of Account	t	Page No.	Bala	ance	12/31
	(a)		(b)	(0	c)	(d)
1	UTILITY PLA	ANT				
2	Utility Plant (101-106, 114)		200-201		34,476,129	1,171,297,642
3	Construction Work in Progress (107)	0)	200-201		72,362,319	43,356,159
4	TOTAL Utility Plant (Enter Total of lines 2 and 3		000 004		06,838,448	1,214,653,801
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	08, 110, 111, 115)	200-201		55,142,551	229,876,354
6 7	Net Utility Plant (Enter Total of line 4 less 5)  Nuclear Fuel in Process of Ref., Conv., Enrich.,	and Eah (120.1)	202-203	1,08	51,695,897	984,777,447
8	Nuclear Fuel Materials and Assemblies-Stock		202-203		0	0
9	Nuclear Fuel Assemblies in Reactor (120.3)	Account (120.2)			0	0
10	Spent Nuclear Fuel (120.4)			<u> </u>	0	0
11	Nuclear Fuel Under Capital Leases (120.6)			<u> </u>	0	0
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel A	ssemblies (120.5)	202-203		0	0
13	Net Nuclear Fuel (Enter Total of lines 7-11 less		202 200		0	0
14	Net Utility Plant (Enter Total of lines 6 and 13)	, 12)		1.0	51,695,897	984,777,447
15	Utility Plant Adjustments (116)			1,00	0	0
16	Gas Stored Underground - Noncurrent (117)	The same of the sa			0	0
17	OTHER PROPERTY AND	INVESTMENTS				
18	Nonutility Property (121)				3,143,493	3,210,935
19	(Less) Accum. Prov. for Depr. and Amort. (122	()			0	0
20	Investments in Associated Companies (123)				0	0
21	Investment in Subsidiary Companies (123.1)		224-225		0	0
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)				423,000	395,000
26	Depreciation Fund (126)				0	0
27	Amortization Fund - Federal (127)				0	0
28	Other Special Funds (128)				0	0
29	Special Funds (Non Major Only) (129)				0	0
30	Long-Term Portion of Derivative Assets (175)				0	0
31	Long-Term Portion of Derivative Assets – Hedg				0	0
32	TOTAL Other Property and Investments (Lines				3,566,493	3,605,935
33	CURRENT AND ACCR					-
34	Cash and Working Funds (Non-major Only) (13	30)			0	0
35	Cash (131)			-	260,819	245,629
36	Special Deposits (132-134)			-	5,116,082	5,584,489
37	Working Fund (135) Temporary Cash Investments (136)		-	-	0	0
39	Notes Receivable (141)			-	0	0
40	Customer Accounts Receivable (142)			-	11,275,059	11,420,000
41	Other Accounts Receivable (143)			-	34,062	73,803
42	(Less) Accum. Prov. for Uncollectible AcctCre	edit (144)			0 1,002	0
43	Notes Receivable from Associated Companies		-		0	0
44	Accounts Receivable from Assoc. Companies				8,022,133	4,022,131
45	Fuel Stock (151)	· · · · · · · · · · · · · · · · · · ·	227	1	0	0
46	Fuel Stock Expenses Undistributed (152)		227	1	0	0
47	Residuals (Elec) and Extracted Products (153)	Y	227		0	0
48	Plant Materials and Operating Supplies (154)		227		9,733,215	10,171,492
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
FER	C FORM NO. 1 (REV. 12-03)	Page 110		36		

Name of Respondent  This Report Is:  Date of Report  (Mo, Da, Yr)						
Vermo	nt Transco LLC	(1) An Original (2) A Resubmission	06/06/20	,	End c	of <u>2016/Q4</u>
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHER	R DEBITS	Continued)	)
Line No.	Title of Account (a)	t	Ref. Page No. (b)	End of Qu Bala	nt Year uarter/Year ance c)	Prior Year End Balance 12/31 (d)
53				,	0	(u) 0
54					0	0
55	Gas Stored Underground - Current (164.1)				0	0
56	Liquefied Natural Gas Stored and Held for Prod	cessing (164.2-164.3)			0	0
57	Prepayments (165)				6,380,555	3,118,254
58	Advances for Gas (166-167)				0	0
59	Interest and Dividends Receivable (171)				0	0
60	Rents Receivable (172)				0	0
61	Accrued Utility Revenues (173)				0	1,730
62	Miscellaneous Current and Accrued Assets (17	74)			0	0
63	Derivative Instrument Assets (175)				0	0
64	(Less) Long-Term Portion of Derivative Instrum	nent Assets (175)			0	0
65	Derivative Instrument Assets - Hedges (176)				0	0
66	(Less) Long-Term Portion of Derivative Instrum	nent Assets - Hedges (176			0	0
67	Total Current and Accrued Assets (Lines 34 th	rough 66)		8	40,821,925	34,637,528
68	DEFERRED DE	BITS				
69	Unamortized Debt Expenses (181)				2,378,276	2,517,033
70	Extraordinary Property Losses (182.1)		230a		0	0
71	Unrecovered Plant and Regulatory Study Cost	s (182.2)	230b		0	0
72	Other Regulatory Assets (182.3)		232		2,042,950	2,342,926
73	Prelim. Survey and Investigation Charges (Ele				0	0
74	Preliminary Natural Gas Survey and Investigat				0	0
75	Other Preliminary Survey and Investigation Ch	arges (183.2)			0	0
76	Clearing Accounts (184)				0	0
77	Temporary Facilities (185)				0	0
78	Miscellaneous Deferred Debits (186)		233		0	0
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)		024		0	0
82	Accumulated Deferred Income Taxes (190)		234	<u> </u>	0	0
83	Unrecovered Purchased Gas Costs (191) Total Deferred Debits (lines 69 through 83)			-	4,421,226	4 950 050
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			11	00,505,541	4,859,959
00	101AL ASSETS (IIITIES 14-10, 32, 67, and 64)			1,1	00,505,541	1,027,880,869
FER	RC FORM NO. 1 (REV. 12-03)	Page 111				

Name of Respondent		This Report is:		Date of Report		Year/Period of Report	
Vermo	nt Transco LLC	(1)	An Original	(mo, da,	99/200		2242/24
		(2) X	A Resubmission	06/06/20		end o	of2016/Q4
	COMPARATIVE E	BALANCE	SHEET (LIABILITIES	S AND OTHE	R CREDI	TS)	
Line				D-f	Curren		Prior Year
No.	Title of Account			Ref. Page No.	End of Qu Bala		End Balance 12/31
	(a)	• 0		(b)	(0		(d)
1	PROPRIETARY CAPITAL						
2	Common Stock Issued (201)			250-251		0	0
3	Preferred Stock Issued (204)			250-251		0	0
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	5′	18,393,170	468,393,170
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		15 400 740	0
11	Retained Earnings (215, 215.1, 216) Unappropriated Undistributed Subsidiary Earni	ngs (216.1)		118-119		15,196,710	13,759,192
13	(Less) Reaquired Capital Stock (217)	ngs (210.1)		118-119 250-251		0	0
14	Noncorporate Proprietorship (Non-major only)	(218)		250-251	-	0	0
15	Accumulated Other Comprehensive Income (2			122(a)(b)	<del> </del>	0	0
16	Total Proprietary Capital (lines 2 through 15)	10)		122(4)(6)	5.	33,589,880	482,152,362
17	LONG-TERM DEBT				"	30,000,000	402,102,002
18	Bonds (221)			256-257	36	61,612,000	377,233,000
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		0	23,686,357
22	Unamortized Premium on Long-Term Debt (22	5)				0	0
23	(Less) Unamortized Discount on Long-Term De	ebt-Debit (22	26)			0	0
24	Total Long-Term Debt (lines 18 through 23)				36	61,612,000	400,919,357
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				-	0	
30	Accumulated Miscellaneous Operating Provision Accumulated Provision for Rate Refunds (229)	ons (228.4)			-	0	
32	Long-Term Portion of Derivative Instrument Lia	hilitios				0	0
33	Long-Term Portion of Derivative Instrument Lia		dnes		1	0	0
34	Asset Retirement Obligations (230)	ibilitico Tico	1900		1	0	0
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)				0	0
36	CURRENT AND ACCRUED LIABILITIES	<u> </u>					
37	Notes Payable (231)				1 :	39,105,311	0
38	Accounts Payable (232)					5,800,269	4,705,177
39	Notes Payable to Associated Companies (233)					0	0
40	Accounts Payable to Associated Companies (2	234)				3,556,458	5,593,375
41	Customer Deposits (235)					0	0
42	Taxes Accrued (236)			262-263		980,097	4,126,197
43	Interest Accrued (237)				-	4,447,521	4,653,906
44	Dividends Declared (238)					0	0
45	Matured Long-Term Debt (239)				-	0	0
					1		

Name	e of Respondent	This Report is:	Date of R		Year/	Period of Report
Vermont Transco LLC		(1) ☐ An Original (2) ☒ A Resubmission	(mo, da, ) 06/06/20	20 B)	end o	f 2016/Q4
	COMPARATIVE E	BALANCE SHEET (LIABILITIES	S AND OTHE	R CREDI		
Line				Curren		Prior Year
No.			Ref.	End of Qu		End Balance
	Title of Account (a)		Page No.	Bala	Married Control	12/31
46	Matured Interest (240)		(b)	(0	,) 0	(d)
47	Tax Collections Payable (241)				161,711	0 172,036
48	Miscellaneous Current and Accrued Liabilities (	242)		2	21,629,971	14,374,354
49	Obligations Under Capital Leases-Current (243				0	0
50	Derivative Instrument Liabilities (244)				0	0
51	(Less) Long-Term Portion of Derivative Instrum	ent Liabilities			0	0
52	Derivative Instrument Liabilities - Hedges (245)				0	0
53	(Less) Long-Term Portion of Derivative Instrum				0	0
54	Total Current and Accrued Liabilities (lines 37 t	hrough 53)		7	75,681,338	33,625,045
55	DEFERRED CREDITS					
56	Customer Advances for Construction (252)				0	0
57	Accumulated Deferred Investment Tax Credits		266-267		0	0
58	Deferred Gains from Disposition of Utility Plant	(256)			0	0
59	Other Deferred Credits (253)		269		1,999,759	2,166,527
60	Other Regulatory Liabilities (254)		278		0	0
61	Unamortized Gain on Reaquired Debt (257)	004)	070 077	-	0	0
62	Accum. Deferred Income Taxes-Accel. Amort.(		272-277		0	0
63 64	Accum. Deferred Income Taxes-Other Property Accum. Deferred Income Taxes-Other (283)	7 (282)		12	27,622,564	109,017,578
65	Total Deferred Credits (lines 56 through 64)			1,	0	111 101 105
66	TOTAL LIABILITIES AND STOCKHOLDER EC	NUTY (lines 16, 24, 35, 54 and 65)			29,622,323	111,184,105 1,027,880,869
11 152						10

Name	e of Respondent	This Report Is:	ialaal	Date	of Report	Year/Period	of Report
Verm	ont Transco LLC	(1) An Or (2) A Res	submission	( No. 100 )	Da, Yr) 6/2017	End of	2016/Q4
		2.5	EMENT OF IN		0/2017		
Quarte	erly						
	port in column (c) the current year to date balance						mn (i) plus the
	n column (k). Report in column (d) similar data for						
	er in column (e) the balance for the reporting qual port in column (g) the quarter to date amounts for						
	parter to date amounts for other utility function for			iii (i) tilo qualtoi	to date amounts	ior gas aunty, and	iii coldiiii (k)
	port in column (h) the quarter to date amounts for			nn (j) the quarter	to date amounts	for gas utility, and	in column (I)
	uarter to date amounts for other utility function for dditional columns are needed, place them in a foc		arter.				
o. II al	dutional columns are needed, place them in a loc	nnote.					
Annua	al or Quarterly if applicable						
	not report fourth quarter data in columns (e) and				7 37		
	port amounts for accounts 412 and 413, Revenue by department. Spread the amount(s) over lines 2						milar manner to
	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
- 4	(a)		(b)	(c)	(d)	(e)	(f)
	Operating Revenues (400)		300-301	174,240,056	172,244,973	www.	
	Operating Expenses						
	Operation Expenses (401)		320-323	8,149,045	8,435,444		
_			320-323	12,701,338	12,668,398		
	Depreciation Expense (403)		336-337	35,309,267	33,333,972		
	Depreciation Expense for Asset Retirement Costs (403.1)		336-337				
	7		336-337				
			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	21,233,597	19,939,655		
	Income Taxes - Federal (409.1)		262-263	6,262,583	12,339,315		
16	- Other (409.1)		262-263	1,472,924	2,918,955		
	Provision for Deferred Income Taxes (410.1)		234, 272-277	18,604,986	11,528,138		
	(Less) Provision for Deferred Income Taxes-Cr. (411.1)		234, 272-277				
	Investment Tax Credit Adj Net (411.4)		266				
	(Less) Gains from Disp. of Utility Plant (411.6)						
	Losses from Disp. of Utility Plant (411.7)						
	(Less) Gains from Disposition of Allowances (411.8)					7	
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)		103,733,740	101,163,877		
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,li	ne 27		70,506,316	71,081,096		

		1				
Name of Respondent		This Report Is:	Date (Mo	of Report Da, Yr)	Year/Period of Repor	
Vermont Transco LLC		(2) X A Resubmis		6/2017	End of2016/6	<b>Q</b> 4
			OME FOR THE YEAR (	Continued)		
10. Give concise explana made to the utility's custo the gross revenues or confirmed the utility to retain such 11 Give concise explanatoroceeding affecting reveand expense accounts. 12. If any notes appearing 13. Enter on page 122 and cuding the basis of allo 14. Explain in a footnote	ortant notes regarding the stations concerning unsettled rumers or which may result in state to which the contingency in revenues or recover amoutions concerning significant annues received or costs incuring in the report to stokholders concise explanation of only cations and apportionments if the previous year's/quarter sufficient for reporting additional concerning addi	atement of income for any ate proceedings where a material refund to the utily relates and the tax effect into paid with respect to post amounts of any refunds mored for power or gas pures are applicable to the Stathose changes in accounts from those used in the property of the statement of the	r account thereof. contingency exists such a contingency exists such a contingency exists such a contingency exist such as together with an explaration or gas purchases. The continuation of the continuation	that refunds of a m or gas purchases. nation of the major ne year resulting from the adjustments may be included the year which has the appropriate does not so that the appropriate does not so the second of the second of the appropriate does not so that the appropriate does not second of the sec	State for each year effect factors which affect the right settlement of any rate ade to balance sheet, incorded at page 122.  Indian effect on net incompliar effect of such change	cted ights ome, e, es.
	RIC UTILITY		JTILITY		THER UTILITY	1.1
Current Year to Date (in dollars)	Previous Year to Date (in dollars)	Current Year to Date (in dollars)	Previous Year to Date (in dollars)	Current Year to Dat (in dollars)	The same of the sa	Line No.
(g)	(h)	(i)	(iii dollars)	(k)	(in dollars) (I)	
			07			1
174,240,056	172,244,973			T		2
						3
8,149,045	8,435,444			T		4
12,701,338	12,668,398					-
35,309,267	33,333,972					5
33,303,207	33,333,972					6
						7
						8
						9
		·				10
						11
						12
						13
21,233,597	19,939,655					14
6,262,583	12,339,315					15
1,472,924	2,918,955					16
18,604,986	11,528,138					17
						18
						19
						20
				<del> </del>	1	21
						22
				<del> </del>		23
						24
103,733,740	101,163,877					25
70,506,316	71,081,096					
70,000,010	71,001,090					26

Name of Respondent  Vermont Transco LLC		This Report Is: (1) An O (2) A Re		(Mo,	of Report Da, Yr) 6/2017	Year/Period of Report End of2016/Q4			
	STA	TEMENT OF IN		HE YEA	R (contin	ued)			
Line					TOT	T	Current 3 Months	Prior 3 Months	
No.	Title of Account (a)		(Ref.) Page No. (b)	Curren		Previous Year	Ended Quarterly Only No 4th Quarter (e)	Ended Quarterly Only No 4th Quarter (f)	
_	Net Utility Operating Income (Carried forward from page 11-	4)		70	0,506,316	71,081,096			
2022	Other Income and Deductions								
29	Other Income								
	Nonutilty Operating Income								
	Revenues From Merchandising, Jobbing and Contract Work					94			
32	(Less) Costs and Exp. of Merchandising, Job. & Contract W	ork (416)				94			
-	Revenues From Nonutility Operations (417)								
34	(Less) Expenses of Nonutility Operations (417.1)								
	Nonoperating Rental Income (418)		110						
	Equity in Earnings of Subsidiary Companies (418.1)		119						
	Interest and Dividend Income (419)				52,790	129,669			
	Allowance for Other Funds Used During Construction (419.	1)			3,879,465	2,852,734			
	Miscellaneous Nonoperating Income (421)				41,202	41,202			
40	Gain on Disposition of Property (421.1)								
41	TOTAL Other Income (Enter Total of lines 31 thru 40)				3,973,457	3,023,605			
42	Other Income Deductions				4.405				
43	Loss on Disposition of Property (421.2)				1,495				
44	Miscellaneous Amortization (425)				400.040	405.047			
45	Donations (426.1)				186,818	135,047			
46	Life Insurance (426.2)			<u> </u>					
47	Penalties (426.3)			<b>_</b>					
48	Exp. for Certain Civic, Political & Related Activities (426.4)								
50	Other Deductions (426.5)  TOTAL Other Income Deductions (Total of lines 43 thru 49)				100 212	125.047			
51	Taxes Applic. to Other Income and Deductions				188,313	135,047			
- 2 2	Taxes Other Than Income Taxes (408.2)		262-263						
53	Income Taxes-Federal (409.2)		262-263	<del> </del>					
	Income Taxes-Other (409.2)		262-263	<b>-</b>					
-	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)		204, 212 211						
	(Less) Investment Tax Credits (420)								
	TOTAL Taxes on Other Income and Deductions (Total of Iir	nes 52-58)		<b></b>					
	Net Other Income and Deductions (Total of lines 41, 50, 59				3,785,144	2,888,558			
	Interest Charges					,,,,			
62	Interest on Long-Term Debt (427)			1	8,950,291	19,171,760	***************************************		
	Amort. of Debt Disc. and Expense (428)				138,757	139,766			
64	Amortization of Loss on Reaquired Debt (428.1)								
65	(Less) Amort. of Premium on Debt-Credit (429)								
66	(Less) Amortization of Gain on Reaquired Debt-Credit (429.	1)							
67	Interest on Debt to Assoc. Companies (430)								
68	Other Interest Expense (431)				43,306	76,249			
69	(Less) Allowance for Borrowed Funds Used During Constru	ction-Cr. (432)			1,315,416	989,875			
70	Net Interest Charges (Total of lines 62 thru 69)			1	7,816,938	18,397,900			
71	Income Before Extraordinary Items (Total of lines 27, 60 an	d 70)		5	6,474,522	55,571,754			
72	Extraordinary Items			14 (32) 11					
73	Extraordinary Income (434)								
	(Less) Extraordinary Deductions (435)								
	Net Extraordinary Items (Total of line 73 less line 74)								
	Income Taxes-Federal and Other (409.3)		262-263						
	Extraordinary Items After Taxes (line 75 less line 76)								
78	Net Income (Total of line 71 and 77)			5	6,474,522	55,571,754			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	· ·
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4
	FOOTNOTE DATA		

Schedule Page: 114 Line No.: 6 Column: d

\$2,912,398 was reclassified from (403.1) Depreciation Expense for Asset Retirement Costs to (403) Depreciation Expense as we have no Asset Retirement Obligations (ARO's).

Schedule Page: 114 Line No.: 62 Column: d

\$81,786 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: 114 Line No.: 68 Column: d

\$81,786 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.

	e of Respondent	This Re	eport Is: -]An Origina	i	Date of Re (Mo, Da, Y	port	6275 03 430	eriod of Report 2016/Q4
Verm	ont Transco LLC		A Resubm		06/06/2017		End of	2010/Q4
				RETAINED EAR	VINGS			
	o not report Lines 49-53 on the quarterly verseport all changes in appropriated retained ea	sion.				to date, an	nd unappro	poriated
	stributed subsidiary earnings for the year.	arriirigo,	апарргорп	atoa rotamoa o	arriirigo, your	to date, ar	ia ariappie	priated
	ach credit and debit during the year should b	e identi	ified as to th	ne retained earr	ings account	in which re	ecorded (A	accounts 433, 436
	inclusive). Show the contra primary accour							1990)
	ate the purpose and amount of each reserve							
	st first account 439, Adjustments to Retained edit, then debit items in that order.	a Earnir	igs, reflectir	ng adjustments	to the openin	g balance	of retained	l earnings. Follow
•	now dividends for each class and series of c	apital st	tock.					
	now separately the State and Federal incom			s shown in acco	unt 439, Adju	stments to	Retained	Earnings.
	xplain in a footnote the basis for determining							
	rent, state the number and annual amounts							
9. IT	any notes appearing in the report to stockho	ilders ai	re applicable	e to this statem	ent, include th	nem on pag	ges 122-12	23.
							,	
						Curre		Previous
					. 5.	Quarter		Quarter/Year
Line	Item				ntra Primary bunt Affected	Year to Balar	30000	Year to Date Balance
No.	(a)			7.000	(b)	(c)		(d)
	UNAPPROPRIATED RETAINED EARNINGS (A	count 2	16)			(-)		(4)
1	Balance-Beginning of Period	00001112	,			1.	3,759,192	13,059,841
2	Changes			FE S				
3	Adjustments to Retained Earnings (Account 439)							
4								
5								
6								
7								
8	TOTAL Credits to Retained Earnings (Acct. 439)							
10	TOTAL Credits to Retained Earnings (Acct. 439)							
11								
12								
13								
14								
	TOTAL Debits to Retained Earnings (Acct. 439)							
_	Balance Transferred from Income (Account 433 I	ess Acc	ount 418.1)			5	6,474,522	55,571,754
17	Appropriations of Retained Earnings (Acct. 436)							
19								
20								
21								
22	TOTAL Appropriations of Retained Earnings (Acc	ct. 436)						
23	Dividends Declared-Preferred Stock (Account 43	7)						
24								
25								
26								
27 28								
21.00	TOTAL Dividends Declared-Preferred Stock (Acc	et. 437)						
-	Dividends Declared-Common Stock (Account 43)					-1965 <del>- 1</del> 865 - 1865		
		-		ann ann		-5	5,037,004	( 54,872,403)
32								
33								
34								
35								
	TOTAL Dividends Declared-Common Stock (Acc					-5	5,037,004	( 54,872,403)
	Transfers from Acct 216.1, Unapprop. Undistrib.		ary Earnings				F 400 F : 5	10 /
38	Balance - End of Period (Total 1,9,15,16,22,29,3					1	5,196,710	13,759,192

Line No. Item (a) Contra Primary Account Affected (b) (c) Year to Date Balance (d) (d) (d) (e) (e) (d) (e) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f						Mary Control	
The submission of 6/66/2017 End of STATEMENT OF RETAINED EARNINGS  1. Do not report Lines 49-53 on the quarterly version.  2. Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated undistributed subsidiary earnings for the year.  3. Each credit and debit during the year should be identified as to the retained earnings, year to date, and unappropriated undistributed subsidiary earnings for the year.  4. Sea inclusive). Show the contra primary account affected in column (b)  4. State the purpose and amount of each reservation or appropriation of retained earnings.  5. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. For the propose and an advanced and annual amounts to be reserved or appropriated. If such reservation or appropriation is to be recurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated by If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123.    Contra Primary Account Affected Balance   Contra Primary Account Affected Balance   Contra Primary Account Affected   Contra Pr				Date of Re	eport (r)		0040104
STATEMENT OF RETAINED EARNINGS  1. Do not report Llines 49-53 on the quarterly version.  2. Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated undistributed subsidiary earnings for the year.  3. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433 439 inclusive). Show the contra primary account affected in column (b)  4. State the purpose and amount of each reservation or appropriation of retained earnings.  5. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Five production of the primary account 439, Adjustments to Retained Earnings.  6. Show dividends for each class and series of capital stock.  7. Show separately the State and Federal income tax effect of items shown in account 439, Adjustments to Retained Earnings.  8. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to b recurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated 9. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123.    Value   Valu	Verm	ont Transco LLC				End o	f2016/Q4
2. Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated undistributed subsidiary earnings for the year.  3. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433 439 inclusive). Show the contra primary account affected in column (b)  4. State the purpose and amount of each reservation or appropriation of retained earnings.  5. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Foy credit, then debit items in that order.  6. Show dividends for each class and series of capital stock.  7. Show separately the State and Federal income tax effect of items shown in account 439, Adjustments to Retained Earnings.  8. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to b recurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated or appropriate as well as the totals eventually to be accumulated or items and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated or items and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated or items and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated or items and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated or items and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated or items and annual and the propriated as well as the totals eventually to be accumulated or items and annual and annual and the propriated as well as the totals eventually to be accumulated or items and annual an			5000	EARNINGS			
Line No. (a) Contra Primary Account Affected (b) Go (c) Heart O Date Balance (d) (e) (f) (d) (d) (d) (e) (e) (d) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	2. Reundis 3. Ea 4. St 5. Lis by cre 6. St 7. St 8. Ex	eport all changes in appropriated retained estributed subsidiary earnings for the year. each credit and debit during the year should to inclusive). Show the contra primary accountate the purpose and amount of each reservest first account 439, Adjustments to Retaine edit, then debit items in that order. How dividends for each class and series of chow separately the State and Federal incompanies in a footnote the basis for determining trent, state the number and annual amounts	arnings, unappropriated retain the identified as to the retained ant affected in column (b) ration or appropriation of retained Earnings, reflecting adjustmental stock. The tax effect of items shown in the amount reserved or appropriated to be reserved or appropriated.	earnings account led earnings. ents to the openir account 439, Adju opriated. If such it d as well as the to	t in which re ng balance of ustments to reservation otals eventu	ecorded (/ of retaine  Retained or approp	Accounts 433, 436 d earnings. Follow d Earnings. priation is to be accumulated.
39 40 41 42 43 44 45 TOTAL Appropriated Retained Earnings (Account 215) APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal (Account 215.1) 46 TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Acct. 215.1) 47 TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46) 48 TOTAL Retained Earnings (Acct. 215, 215.1) (Total 45,46) 49 TOTAL Retained Earnings (Acct. 215, 215.1) (Total 38, 47) (216.1) 40 UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly 40 Balance-Beginning of Year (Debit or Credit) 50 Equity in Earnings for Year (Credit) (Account 418.1) 51 (Less) Dividends Received (Debit)			1	Account Affected	Quarter/ Year to l Balan	Year Date	Previous Quarter/Year Year to Date Balance
40 41 42 43 44 45 TOTAL Appropriated Retained Earnings (Account 215) APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal (Account 215.1) 46 TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Acct. 215.1) 47 TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46) 48 TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1) UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly 49 Balance-Beginning of Year (Debit or Credit) 50 Equity in Earnings for Year (Credit) (Account 418.1) 51 (Less) Dividends Received (Debit)		(a)		(a)	(c)		(d)
41 42 43 44 45 TOTAL Appropriated Retained Earnings (Account 215) APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal (Account 215.1) 46 TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Acct. 215.1) 47 TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46) 48 TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1) UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly 49 Balance-Beginning of Year (Debit or Credit) 50 Equity in Earnings for Year (Credit) (Account 418.1) 51 (Less) Dividends Received (Debit) 52	7.55						
42 43 44 45 TOTAL Appropriated Retained Earnings (Account 215) APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal (Account 215.1) 46 TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Acct. 215.1) 47 TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46) 48 TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1) UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly 49 Balance-Beginning of Year (Debit or Credit) 50 Equity in Earnings for Year (Credit) (Account 418.1) 51 (Less) Dividends Received (Debit)							
43  44  45 TOTAL Appropriated Retained Earnings (Account 215)  APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal (Account 215.1)  46 TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Acct. 215.1)  47 TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46)  48 TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1)  UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly  49 Balance-Beginning of Year (Debit or Credit)  50 Equity in Earnings for Year (Credit) (Account 418.1)  51 (Less) Dividends Received (Debit)							
45 TOTAL Appropriated Retained Earnings (Account 215)  APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal (Account 215.1)  46 TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Acct. 215.1)  47 TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46)  48 TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1)  UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly  49 Balance-Beginning of Year (Debit or Credit)  50 Equity in Earnings for Year (Credit) (Account 418.1)  51 (Less) Dividends Received (Debit)	43						
APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal (Account 215.1)  46 TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Acct. 215.1)  47 TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46)  48 TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1)  UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly  49 Balance-Beginning of Year (Debit or Credit)  50 Equity in Earnings for Year (Credit) (Account 418.1)  51 (Less) Dividends Received (Debit)	44						
46 TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Acct. 215.1) 47 TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46) 48 TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1) 49 UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly 49 Balance-Beginning of Year (Debit or Credit) 50 Equity in Earnings for Year (Credit) (Account 418.1) 51 (Less) Dividends Received (Debit) 52	45	TOTAL Appropriated Retained Earnings (Account	nt 215)				
TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46)  48 TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1)  UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly  49 Balance-Beginning of Year (Debit or Credit)  50 Equity in Earnings for Year (Credit) (Account 418.1)  51 (Less) Dividends Received (Debit)		APPROP. RETAINED EARNINGS - AMORT. RE	eserve, Federal (Account 215.1)				
48 TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1)  UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly  49 Balance-Beginning of Year (Debit or Credit)  50 Equity in Earnings for Year (Credit) (Account 418.1)  51 (Less) Dividends Received (Debit)  52							
UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly  49 Balance-Beginning of Year (Debit or Credit)  50 Equity in Earnings for Year (Credit) (Account 418.1)  51 (Less) Dividends Received (Debit)  52							
Report only on an Annual Basis, no Quarterly  49 Balance-Beginning of Year (Debit or Credit)  50 Equity in Earnings for Year (Credit) (Account 418.1)  51 (Less) Dividends Received (Debit)  52	48				15	5,196,710	13,759,19
49 Balance-Beginning of Year (Debit or Credit) 50 Equity in Earnings for Year (Credit) (Account 418.1) 51 (Less) Dividends Received (Debit) 52			JIARY EARNINGS (Account				
50 Equity in Earnings for Year (Credit) (Account 418.1) 51 (Less) Dividends Received (Debit) 52	40						
51 (Less) Dividends Received (Debit) 52			3 1)				
52			5.1)				
Balance-End of Year (Total lines 49 thru 52)		(Loss) Elitadido Nescived (Bebli)					
		Balance-End of Year (Total lines 49 thru 52)					

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Verm	nont Transco LLC	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 06/06/2017	End of2016/Q4
		STATEMENT OF CASH FLOW		
(1) Co	des to be used:(a) Net Proceeds or Payments;(b)Bonds, o			ntify congrately such its
investr (2) Info Equiva (3) Op in thos (4) Inv the Fir	ments, fixed assets, intangibles, etc.  primation 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 activities. Show in the Notes to the Financials the amount activities: Include at Other (line 31) net cash outflown ancial Statements. Do not include on this statement the	must be provided in the Notes to the Financia nce Sheet. hing to operating activities only. Gains and los unts of interest paid (net of amount capitalized w to acquire other companies. Provide a reco	al statements. Also provide a reconsess pertaining to investing and find and income taxes paid.	nciliation between "Cash and Cash ancing activities should be reported liabilities assumed in the Notes to
Line No.	amount of leases capitalized with the plant cost.  Description (See Instruction No. 1 for E  (a)	explanation of Codes)	Current Year to Date Quarter/Year (b)	Previous Year to Date  Quarter/Year  (c)
1	Net Cash Flow from Operating Activities:		(2)	(0)
2	Net Income (Line 78(c) on page 117)		56,474,522	55,571,754
3	Noncash Charges (Credits) to Income:			
4	Depreciation and Depletion		35,309,267	32,908,584
5	Amortization of Regulatory Asset		154,015	
6	Amortization of Debt Expense		138,757	139,766
7				
8	Deferred Income Taxes (Net)		18,604,986	11,528,138
9	Investment Tax Credit Adjustment (Net)			30 00 00 00 00 00 00 00 00 00 00 00 00 0
10	Net (Increase) Decrease in Receivables		-3,815,320	496,686
11	Net (Increase) Decrease in Inventory		438,277	
12	Net (Increase) Decrease in Allowances Inventory	1		
13	Net Increase (Decrease) in Payables and Accrue	ed Expenses	-17,331,241	541,497
14	Net (Increase) Decrease in Other Regulatory Ass	sets	145,961	
15	Net Increase (Decrease) in Other Regulatory Lia	bilities		
16	(Less) Allowance for Other Funds Used During C	Construction		
17	(Less) Undistributed Earnings from Subsidiary C	ompanies		
18	Other (provide details in footnote):			
19	Net Increase (Decrease) in Other Assets and Lia	bilities	4,296,685	8,121,470
. 20				
21				
22	Net Cash Provided by (Used in) Operating Activity	ties (Total 2 thru 21)	94,415,909	111,092,423
23				
24	Cash Flows from Investment Activities:			
25	Construction and Acquisition of Plant (including I	and):	THE RESIDENCE OF THE PARTY OF T	
26	Gross Additions to Utility Plant (less nuclear fuel)	)	-89,201,111	-87,627,901
27	Gross Additions to Nuclear Fuel			
28	Gross Additions to Common Utility Plant			
29	Gross Additions to Nonutility Plant		67,442	-141,885
30	(Less) Allowance for Other Funds Used During C	Construction		
31	Other (provide details in footnote):			
32				
33				
34	Cash Outflows for Plant (Total of lines 26 thru 33	)	-89,133,669	-87,769,786
35				
36	Acquisition of Other Noncurrent Assets (d)			
37	Proceeds from Disposal of Noncurrent Assets (d	)		
38				
39	Investments in and Advances to Assoc. and Sub	sidiary Companies		
40	Contributions and Advances from Assoc. and Su	bsidiary Companies		10,000,000
41	Disposition of Investments in (and Advances to)			
42	Associated and Subsidiary Companies			
43	-			
44	Purchase of Investment Securities (a)			
45	Proceeds from Sales of Investment Securities (a	)		
	· · · · · · · · · · · · · · · · · · ·			

Name	e of Respondent		Report Is:	Date of Report	Year/Period of Report
Verm	ont Transco LLC	(1)	An Original  A Resubmission	(Mo, Da, Yr) 06/06/2017	End of2016/Q4
		(2)	STATEMENT OF CASH FLOV	20000000000000000000000000000000000000	
1) Co	des to be used:(a) Net Proceeds or Payments;(b)Bonds, o	lehentu	Account of the Control of the Contro		ontify congrately such items as
nvestr	nents, fixed assets, intangibles, etc.				
	ormation about noncash investing and financing activities			ial statements. Also provide a reco	onciliation between "Cash and Cash
	llents at End of Period" with related amounts on the Balar erating Activities - Other: Include gains and losses pertair			sses pertaining to investing and fi	nancing activities should be reported
n thos	e activities. Show in the Notes to the Financials the amou	ints of in	nterest paid (net of amount capitalize	d) and income taxes paid.	
	esting Activities: Include at Other (line 31) net cash outflor ancial Statements. Do not include on this statement the		하시아보니요~ 한글로마닷컴 - 그리니요요요요요요요요요요요. 그는 - 10 등의 601111111111111111111	. [1] - [1]	
	amount of leases capitalized with the plant cost.	aonar a	mount of leases capitalized per the e	Joon General Instruction 20, instr	ead provide a reconciliation of the
ine	Description (See Instruction No. 1 for E	xplana	ition of Codes)	Current Year to Date	Previous Year to Date
No.		р . с с		Quarter/Year	Quarter/Year
16	(a) Loans Made or Purchased			(b)	(c)
47	Collections on Loans				
200100	Collections on Loans				
48	Not (Ingrassa) Degrassa in Resolvables				
	Net (Increase) Decrease in Receivables  Net (Increase) Decrease in Inventory				
	Net (Increase) Decrease in Allowances Held for S	Phopul	ation		
	Net Increase (Decrease) in Payables and Accrue				
	Other (provide details in footnote):	u Expe	5115.65		
	Change in Bond Sinking Fund Deposits			20.00	0 000
55	Change in Bond Sinking Fund Deposits			-28,00	0 -26,000
56	Net Cash Provided by (Used in) Investing Activiti	00			
57	Total of lines 34 thru 55)			90 161 66	0 77.705.706
58	Total of lifles 34 till d 33)			-89,161,66	9 -77,795,786
	Cash Flows from Financing Activities:				
	Proceeds from Issuance of:				
	Long-Term Debt (b)			177,269,40	0 22 696 257
	Preferred Stock			177,209,40	9 23,686,357
	Common Stock				
	Other (provide details in footnote):				
65	Other (provide details in loothote).				
	Net Increase in Short-Term Debt (c)			39,105,31	1
	Other (provide details in footnote):			39,103,31	1
	Issuance of VT Transco Membership Units			50,000,00	0 3,800,000
69	1930anoc or VI Transco Membership Office			30,000,00	3,000,000
	Cash Provided by Outside Sources (Total 61 thru	169)		266,374,72	0 27,486,357
71	Casi i Toviaca by Catolac Courses (Total of thic	100)		200,014,12	21,400,301
	Payments for Retirement of:				
	Long-term Debt (b)			-216,576,76	-14,513,000
	Preferred Stock			210,010,10	11,010,000
	Common Stock				
	Other (provide details in footnote):				
	Class A LCP Membership Units				-10,000,000
	Net Decrease in Short-Term Debt (c)				,
	Distribution of Income to Members			-55,037,00	-54,872,403
	Dividends on Preferred Stock				
	Dividends on Common Stock				
	Net Cash Provided by (Used in) Financing Activity	ies			
	(Total of lines 70 thru 81)			-5,239,05	-51,899,046
84	Control To Management (1974)			-1219	3.,523,610
85	Net Increase (Decrease) in Cash and Cash Equi	valents	3		
	(Total of lines 22,57 and 83)		· · · · · · · · · · · · · · · · · · ·	15,19	-18,602,409
87					10,002,100
88	Cash and Cash Equivalents at Beginning of Peri	od o		245,62	18,848,038
89	,				1.010.101000
90	Cash and Cash Equivalents at End of period			260,81	9 245,629
7000	The state of the s				2.0,020
					1

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Vermont Transco LLC	(1) An Original (2) A Resubmission	06/06/2017	End of2016/Q4
NOTES	N2 N		
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 significan any action initiated by the Internal Revenue Service a claim for refund of income taxes of a material amon cumulative preferred stock.  3. For Account 116, Utility Plant Adjustments, explidisposition contemplated, giving references to Conadjustments and requirements as to disposition the 4. Where Accounts 189, Unamortized Loss on Rean explanation, providing the rate treatment given 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 providins leading. Disclosures which would substantially omitted.  8. For the 3Q disclosures, the disclosures shall be which have a material effect on the respondent. Recompleted year in such items as: accounting princistatus of long-term contracts; capitalization includic changes resulting from business combinations or a matters shall be provided even though a significan general principal statements applicable and furnish the data required by the above PAGE 122 INTENTIONALLY LEFT BLAN SEE PAGE 123 FOR REQUIRED INFOR	where a note is applicable to more the contingent assets or liabilities experienced in the origin of such amount, delarmission orders or other authorizate of the contingent assets or liabilities experienced in the origin of such amount, delarmission orders or other authorizate of the continuous of the continuous of these items. See General Instructions and state the amount of the continuous of the continu	fy the notes according to be than one statement. Additional income taxes also a brief explanation of bits and credits during the tations respecting classificated Gain on Reacquired stion 17 of the Uniform Synount of retained earnings of in the annual report to the season as to make the integer of the most recent FEF ent to the end of the most respection of existing for the preparation of modifications of existing for the annual report to the coccurred.	each basic statement, uding a brief explanation of s of material amount, or of f any dividends in arrears e year, and plan of ication of amounts as plant I Debt, are not used, give ystem of Accounts. s affected by such the stockholders are cluded herein. erim information not RC Annual Report may be t recent year have occurred nce the most recently of the financial statements; inancing agreements; and ne disclosure of such

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	NOTES TO FINANCIAL STATEMENTS (Continued	)	

The accompanying financial statements on pages 110 through 121 (excluding page 116) of this Form 1 Report of Vermont Transco LLC 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) Accumulated costs of removal are reported in accumulated depreciation for FERC reporting purposes (GAAP requires that cost of removal be classified as a regulatory liability);
- (2) There is no current liability classification of the current portion of long-term debt in the FERC balance sheet;
- (3) The presentation of regulatory assets and regulatory liabilities in the balance sheet under GAAP requirements differs from FERC requirements.
- (4) A portion of Members equity for GAAP reporting purposes is included in Accumulated Deferred Income Taxes for FERC reporting purposes

The notes below are excerpts from the Company's GAAP basis financial statements as of and for the years ended December 31, 2016 and 2015. 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 **Nature of Business and Basis of Presentation** 

#### (1) Description of Business

On June 2, 2006, Vermont Transco LLC (the Company) was formed as a Vermont limited liability company. The Company became operational effective June 30, 2006. The Company's purpose is to plan, construct, operate, own, and maintain electric transmission and related facilities to provide for an adequate and reliable transmission system that meets the needs of all users on the system and supports equal transmission access to a competitive wholesale electric energy market. 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.

The largest owners of membership units are as follows:

	De ce m b er 31		
	2016	201 5	
Vermont Electric Power Company, Inc. (VELCO)	5%	6%	
Green Mountain Power Company (GMP)	70	69	
VermontPublic PowerSupply Authority (VPPSA)	7	9	

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. As part of the Transfer and Assumption Agreement, these transmission contracts were legally transferred to the Company effective June 30, 2006. These transmission contracts have been reviewed and approved by the FERC. The transmission contracts provide, among other things, for the Company to earn an annual return equal to 11.5% on outstanding Class A Member units and an annual return equal to 13.3% on outstanding Class B Member units. These earnings, at the discretion of VELCO, are distributed guarterly to the contributing utilities.

#### (a) Corporate Manager

The Company is managed by the corporate manager, VELCO (the Manager) and together they operate as a single functional unit. Under the Company's operating agreement, the Manager has complete discretion over the day-to-day business of the Company and provides all management services to the Company at cost. The

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Company itself has no employees and no governance structure separate from the Manager. The Company's operating agreement establishes that all expenses of the Manager related to managing the Company are paid for by the Company. These expenses consist primarily of payroll and benefit related costs. All such costs are recorded in the Company's accounts as if they were direct expenses of the Company, and a corresponding due to Manager is recorded for the amount to be reimbursed to VELCO at a future date for such payroll and benefit related costs.

# (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. 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 on regulatory liabilities.

On June 16, 2006, the FERC approved a filing allowing at the time VELCO, now the Company, to accumulate as a regulatory asset the costs associated with the Company's formation and to amortize and recover that asset over a fifteen-year period to commence when the Company began operations. This regulatory asset was \$656,825 and \$802,786 as of December 31, 2016 and 2015, respectively.

On November 22, 2014, the FERC approved a filing allowing VELCO and the Company to accumulate as a regulatory asset the costs associated with the Company's Floyd Project for the period 2013 to 2014 and to amortize and recover the resulting asset over a ten-year period beginning in 2016. The regulatory asset was \$1,386,125 and \$1,540,140 as of December 31, 2016 and 2015, respectively.

As more fully described below the defined pension and other postretirement regulatory assets of VELCO represent the unrecognized pension costs and 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 in the financial statements of the Manager. The Manager's regulatory asset related to these plans totaled \$10,557,960 and \$10,168,988 at December 31, 2016 and 2015, 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.

Net book overdrafts, determined on a financial institution-specific basis, are reclassified from cash to accounts payable in the balance sheets. Amounts reclassified as of December 31, 2016 and 2015 were \$2,020,124 and \$3,430,584 respectively. The Company has classified this activity on the statement of cash flows in net cash used in investing activities.

#### (b) Restricted Cash

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The Company has restricted cash related to requirements of bondholder agreements and the Lamoille County Settlement agreement, see note 12, which consists of cash in financial institutions.

# (c) Bond Sinking Fund and Interest Deposits

The terms of the Company's bond agreements require that interest and principal be deposited monthly into these deposit accounts. The interest and principal is paid on a quarterly basis. These deposits consist of cash and cash equivalents in banks.

# (d) Accounts Receivable

Accounts receivable is stated at the amount management expects to collect from outstanding balances. Based on historical experience no provision for uncollectible accounts was required in 2016 or 2015.

#### (e) Revenue Recognition

Electric transmission service for utilities, municipalities, municipal electric companies, electric cooperatives, and other eligible entities is provided through the Company's facilities under the ISO New England Open-Access Transmission Tariff (ISO-OATT) and the 1991 Vermont Transmission Agreement, both regulated by FERC. The Company charges for these services under FERC approved rates and recognized monthly based on cost of service. The 1991 Vermont Transmission Agreement specifies the general terms and conditions of service on the transmission system and the approved rates. The revenue billed monthly under this agreement is equal to actual cost of service plus an 11.5% return on capital for Class A Member units and a 13.3% return on capital for Class B Member units. The effect of unbilled revenue in the financial statements at December 31, 2016 and 2015 is not material.

# (f) Utility Plant

Utility plant in service is stated at cost. Assets transferred to the Company from VELCO have been recorded at their original cost in utility plant, as a result of the Transfer and Assumption Agreement, with the related reserves for accumulated depreciation also recorded. See note 3 for additional information.

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, 2016 and 2015 based on rates developed in a depreciation rate study. This method is consistent with the straight-line method of depreciation.

Software is recorded at cost and included in general plant. Amortization is recorded at straight-line rates over the estimated useful life of the assets, ten years.

# (g) 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 the 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.

#### (h) Allowance for Borrowed Funds Used during Construction

Allowance for funds used during construction (AFUDC) represents the cost of borrowed and equity funds used to finance the construction of transmission assets. The portion of AFUDC attributable to borrowed and equity funds are included as other income in the statements of income. AFUDC is not currently realized in cash, but is

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recovered in the form of increased revenue collected as a result of depreciation of the property. The Company capitalized AFUDC at an average rate of 8.57% and 8.54% in 2016 and 2015, respectively.

# (i) Materials and Supplies Inventory

Materials and supplies inventory is stated at the lower of cost or market. Cost is determined on a weighted average basis.

#### (j) Debt Issuance Costs

Debt issuance costs are included as a direct deduction to the corresponding debt liability and have been deferred. Debt issuance costs are amortized using the effective interest method over the life of the associated debt issuance. Amortization expense amounted to \$138,757 and \$139,766 in 2016 and 2015, respectively.

#### (k) Income Taxes

The Company is a limited liability company that has elected to be treated as a partnership under the Internal Revenue Code and applicable state statutes. As such, it is not liable for federal or state income taxes. The Company's members report their share of the Company's earnings, gains, losses, deductions, and tax credits on their respective federal and state income tax returns. Accordingly, these financial statements do not include a provision for federal and state income tax expense. Income before tax reported on the statements of income is the Company's net income.

The Company evaluates the need for 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. The Company has not identified any material uncertain tax positions.

# (I) Pension and Other Postretirement Plans

The Manager sponsors a defined benefit pension plan covering employees of the Manager 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 cost of this plan is recovered by the Company in rates and reimbursed to the Manager.

The Manager also sponsors a defined benefit healthcare plan for substantially all of its employees. The Manager 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. The cost of this plan is recovered by the Company in rates and reimbursed to the Manager. See note 9 for further discussion.

#### (m) Use of Estimates

The preparation of 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 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, the recoverability of regulatory assets, obligations related to employee benefits, and the assumptions used to estimate the fair value of financial instruments.

#### (n) Fair Value Measurements

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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.

Effective in the year ended December 31, 2016, the Company retrospectively adopted the provisions of the FASB Accounting Standards Update (ASU) No. 2016-01, *Financial Instruments — Overall* (ASU 2016-01). ASU 2016-01 eliminates the requirement to disclose the fair value of financial instruments measured at amortized cost for nonpublic entities.

# (o) Concentrations of Credit Risk

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

# (p) 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 are expensed as incurred.

#### (3) Utility Plant

Utility plant consists of the following at December 31, 2016 and 2015:

	2016	2015
Land and rights of way	\$ 54,873,474	53,378,852
Transmission equipment	873,264,859	931,869,196
Communications equipment	149,477,724	138,795,364
Buildings and office equipment	156,860,072	47,254,230
Construction work in process	72,362,319	43,356,159
	1,306,838,448	1,214,653,801
Less accumulated depreciation and amortization	255,142,551	229,876,354
	\$ 1,051,695,897	984,777,447

Depreciation and amortization expense was \$35,309,267 and \$33,333,972 as of December 31, 2016 and 2015, respectively.

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# (4) Asset Retirement Obligations

The Company continually reviews the regulations, laws, and contractual obligations to which it is party to identify situations where there are legal obligations to perform asset retirement activities. This review has identified a limited number of leases and railroad crossing agreements, which obligate the Company to perform asset retirement activities upon termination. In considering how to determine the fair value of these obligations, the Company has determined that because of the limited number and limited size of the asset retirement obligations, the fair value of the obligations would not have a material impact on its financial position, results of operation, and cash flows.

# (5) Deferred Cost of Removal

Deferred cost of removal represents estimated asset retirement costs recognized that have previously been recovered from ratepayers for other than legal obligations. The Company expects, over time, to settle or recover through the rate-setting process any over or under collected net cost of removal. Cost of removal of \$17,468,882 and \$15,798,703 as of December 31, 2016 and 2015, respectively, is included in accumulated depreciation on the balance sheets.

# (6) Members' Equity

The Company's members include municipalities, electric cooperatives, and investor-owned utilities. Class A Membership units are issued to taxable and tax-exempt entities, and Class B Membership units are issued solely to tax-exempt entities, such as the municipal utilities and electric cooperatives. During 2016, each member was issued additional membership units in proportion to the value it contributed to the Company for a total of \$50,000,000 in Class A and Class B Membership units. In 2015, Green Mountain Power Corporation purchased Class A Membership units valued at \$3,800,000 as specific facility equity infusion pursuant to the Members' Operating Agreement. See note 10 and 13(b) for discussion of the \$10,000,000 of mandatorily redeemable membership units issued to the Manager in 2008.

Members' equity as of December 31, 2016 and 2015 is as stated in the table that follows:

	 2016	2015
Village of Morrisville	\$ 2,679,231	2,234,113
Village of Orleans	260,157	145,099
Swanton Village	612,112	612,112
Vermont Electric Cooperative	26,909,905	18,486,656
Washington Electric Cooperative	6,602,827	5,832,492
Stowe Electric Department	23,526,597	23,526,598
Village of Northfield	720,184	459,335
Green Mountain Power Corporation	375,292,591	333,096,633
City of Burlington Electric Department	28,408,545	25,303,611
Village of Ludlow	1,426,344	943,984
Village of Hyde Park	139,561	139,561
Vermont Electric Power Company, Inc.	29,171,627	29,171,629
Village of Lyndonville	135,098	135,098
Vermont Public Power Supply Authority	37,705,101	42,065,441
	\$ 533,589,880	482,152,362

GMP and VELCO own Class A membership units only while the remaining members own a combination of Class A and B. Distribution of income to members is at the discretion of the Manager. During 2016 and 2015, the Company distributed \$55,037,004 and \$54,872,403, respectively, of its income to its members in proportion to each member's percentage interest in the Company.

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# (7) Long-Term Debt

The Company has assumed all of the long-term debt associated with the assets that were transferred from VELCO. VELCO remains a co-obligor with the Company for First Mortgage Bonds Series L, O, and P. Series Q, R, S, T-1, and T-2 were issued solely by the Company, with VELCO having no repayment obligation.

# First Mortgage Bonds

The Company's First Mortgage Bonds outstanding include the following series at December 31, 2016 and 2015:

		20 16	201 5
S eries L, 7.30 %, due through 2018	\$	1,658,000	2,669,000
Series O, 6.26%, due through 2034		19,454,000	20,064,000
S eries P, 5.72 %, due through 20 36	The second	30,000,000	30,000,000
Series Q, 5.59%, due through 2036	The same	30,000,000	31,500,000
Series R, 5.75 %, due through 20 37		73,000,000	76,000,000
S erie s S, 4.81 %, du e through 20 29		87,500,000	97,000,000
S eries T-1, 3.85%, d ue thro ugh 2 042		55,000,000	55,000,000
S eries T-2, 3.90%, due through 2052		65,000,000	65 , 000 ,0 00
		361,612,000	377 , 233 ,0 00
Less bonds to be retired within on e year		15,736,000	15 , 621 ,0 00
		345,876,000	361 , 612 ,0 00
Less debt issuance costs net of accumulated amortization		2,378,276	2 , 517 ,0 33
	\$	34 3, 497 , 724	359,094,967

Effective in the year ended December 31, 2016, for Generally Accepted Accounting Principles(GAAP) reporting, the Company retrospectively adopted the provisions of the FASB Accounting Standards Update (ASU) No. 2015-03, *Interest-Imputation of Interest* (ASU 2015-03). ASU 2015-03 requires that debt issuance costs related to a recognized debt liability be presented in the balance sheet as a direct deduction from the carrying amount of that debt liability. As a result, the Company has reclassified \$2,378,276 and \$2,517,033 in debt issuance costs from other assets to a reduction in bonds payable in the GAAP balance sheets as of December 31, 2016 and 2015, respectively.

The First Mortgage Bonds are secured by a first mortgage lien on the Company's utility plant. The bonds to be retired through principal payments within the next five years and thereafter will amount to:

20 17	\$ 15,736,000
20 18	15,763,000
20 19	15,235,000
20 20	14,282,000
20 21	16,332,000
Th ereafter	284,264,000
Total	\$ 361,612,000

Interest recorded for the First Mortgage Bonds in 2016 and 2015 was \$18,281,942 and \$19,089,974, respectively.

The financial agreements with the Company's debtors contain various restrictive covenants with respect to the Company's net worth, including the ratio of long-term debt to total capitalization. The Company believes it is in compliance with all restrictive covenants and limitations as of December 31, 2016.

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#### Line of Credit

The Company has an unsecured \$70,000,000 revolving credit facility with an accordion style increase of the facility up to \$90,000,000 with a financial institution expiring December 31, 2017. The Company has an unsecured \$30,000,000 revolving credit facility with a financial institution expiring April 30, 2017. The unsecured revolving credit facilities are used to provide interim financing for utility plant construction. The line of credit is reduced by certain standby letters of credit totaling \$300,000 that expire December 31, 2017, renewed each year for a one-year term. The Company's Manager is also an obligor on these facilities. As part of this agreement, the Company agrees to pay 0.05% per annum on the unused line of credit amount. The interest rate on the \$70,000,000 unsecured revolving credit facility 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 interest rate on the unsecured \$30,000,000 revolving credit facility is at the Company's option of overnight LIBOR plus 1.10%, a 30, 60 or 90-day LIBOR plus 1.0% or bank prime. Average daily borrowings were \$47,546,585 in 2016 and \$6,984,549 in 2015 at a weighted average interest rate of 1.4% and 1.11%, respectively. The outstanding borrowings at December 31, 2016 and 2015 were \$39,105,311 and \$23,686,357, respectively. The Company and VELCO are jointly liable for any amount outstanding. Interest recorded for these borrowings in 2016 and 2015 was \$668,349 and \$81,786, respectively. The revolver has been classified as short term debt at December 31, 2016 and long term debt at December 31, 2015, 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, 2016 and 2015.

# (8) Income Taxes

Income tax liabilities are the responsibility of the Company's members, however, the Company is allowed to recover in rates, as a component of its cost of service, the amount of income taxes that are the responsibility of its members based on their ownership in the Company. Accordingly, the Company includes a provision for its members' federal and state current and deferred income tax expenses in its regulatory financial reports and rate filings. For purposes of determining the Company's revenue requirement under FERC-approved rates, rate base is reduced by an amount equivalent to net deferred tax liabilities, including excess deferred tax reserves. Such amounts were approximately \$127,622,564 and \$109,017,578 in 2016 and 2015 respectively, and are primarily related to accelerated tax depreciation and other plant-related differences. As of December 31, 2016 and 2015 VELCO's portion of income taxes collected by the Company totaled \$19,131,033 and \$17,920,548, respectively, and was included in VELCO's GAAP presented members' equity account.

# (9) Pension and Other Postretirement Benefits

The Manager displays 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 the Manager's stockholders' equity, unless the amount will be recoverable in future customer rates, in which case it would be recorded as a regulatory liability/asset.

#### (a) Defined Benefit Plan

The Manager sponsors a defined benefit pension plan (the Plan) covering employees of the Manager hired before January 1, 2008 who meet certain age and service requirements. The benefits are based on years of service and levels of compensation during the five years before retirement. The costs of the Manager's plan are an obligation of the Company as part of the operating agreement between the Company and VELCO.

The following sets forth the Plan's benefit obligations, fair value of plan assets, and funded status at December 31, 2016 and 2015:

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		2016	201 5
Change in projected benefit obligation:			
Be nefit obligation at beginning of year	\$	34,499,029	35,778,480
Se wic e cos t		1,487,196	1,603,034
Interest cost		1,447,116	1,352,779
Ac tu aria I lo ss (ga in)		1,100,735	(3,211,486)
Be nefits paid		(1,378,313)	(1,023,778)
Benefit obligation at end of year		37,155,763	34 , 499 ,0 29
Change in plan as sets:			
Fair value of plan assets at beginning of year		23,943,287	23,824,758
Actual return on plan assets		2,144,525	(713,022)
Employ er contribution		1,501,550	1,855,329
Be nefits paid		(1,378,313)	(1 ,023 ,7 78)
Fair value of plan assets at end of year		26,211,049	23 ,943 ,287
Fun ded status	\$_	(10,944,714)	(10,555,742)
A ccumulated benefit obligation	\$	27,148,325	26,599,179

Items not yet recognized as a component of net periodic benefit cost as of December 31, 2016 and 2015, which are recorded as a regulatory asset, are as follows:

	The contract of	2016	2015
N et actuaria l loss	\$	10,441,137	10,019,168
Unrecognized priorservice cost		116,823	149 ,8 20
	\$	10,557,960	10,168,988

The amount of the regulatory assets expected to be recognized as a component of net periodic pension cost in 2017 is \$478,397.

Net periodic benefit cost for the years ended December 31, 2016 and 2015 are as follows:

	Pension benefits	
	2016	201 5
Components of net periodic benefit cost:		
Service cost	\$ 1,487,196	1,603,034
Interest cost	1,447,116	1,352,779
Ex pected return on plan as sets	(1,911,159)	(1,742,310)
Re cogn iz ed ne t a ctua ri al loss	445,400	608,829
Ne t a mortiz atio n	32,997	32,997
Net periodic benefit cost	\$ 1,501,550	1,855,329

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	TO DESCRIPTION TO BE SEEN TO THE SECOND OF
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	)	

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

	2016	201 5
Veighted average as sumptions:		
Discount rate, pension expense	4.19%	3.89 %
Discount rate, projected be nefit obligation	4.01	4.19
Ex pected return on plan as sets	7.50	7.50
Rate of compensation increase	4.00	4.00

During 2016 the Plan adopted the RP-2016 Mortality Tables and MP-2016 Projection Scale to better reflect the current mortality trends.

Projected benefit payments to be paid in each year from 2017 to 2021 and the aggregate benefits expected to be paid in the five years from 2022 to 2026 are as follows:

20 17	\$ 414,15
20 18	2,196,92
20 19	1,165,01
20 20	1,775,41
2021	1,228,84
20 22-2026	11,017,64
Expected contribution for	r ne xt
fis cal year	1,525,00

The plan assets are comprised of equity and fixed income mutual funds that are Level 1 investments. 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, 2016 and 2015:

Asset class	2016	2015	2016	2015
Money market	\$ 33,632	30,466	<del></del> %	-%
Equities:				
Emerging mark ets equity	1,307,529	1,214,672	5	5
Extended mark et index	1,052,296		4	
U.S. Equity blend	1,851,215	1,760,743	7	7
Large Cap disciplined	2,873,642	5,019,126	11	21
Small /Mid Cap equity	786,477	2,168,794	3	9
S&P Index 500	2,896,266		11	_
World equity	4,734,224	4,374,664	18	18
Fixed income:				
High yield bond	1,322,066	1,122,550	5	5
Long duration bond	7,769,777	6,858,576	30	29
Emerging mark ets debt	1,583,925	1,393,696	6	6
Total	\$ 26,211,049	23,943,287	100%	100%

The Manager's investment policy seeks to achieve sufficient growth to enable the plan to meet future benefit

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
**	(1) _ An Original	(Mo, Da, Yr)	The continues of the co
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	)	

obligations to participants. The current asset allocation targets are 60% equity and 40% fixed income, reflecting the mid to long-term nature of the liabilities associated with the plan. 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.

# (b) Postretirement Plan

The Manager'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 Manager accrues the cost of postretirement benefits during the employees' years of service and these costs are an obligation of the Company under its contract with the Manager. For the years ended December 31, 2016 and 2015, the Manager contributed \$0 and \$79,212, respectively, toward these benefits. The Company anticipates contributing \$49,500 for these benefits in 2017.

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 Manager'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 Manager to advise the FERC of its plans for accruing and funding postretirement benefit costs.

The following sets forth the Plan's benefit obligations, fair value of plan assets, and funded status at December 31, 2016 and 2015:

		2016	201 5
Chan ge in project be nefit obligation:			
Be nefit obligation at beginning of year	\$	2,007,202	2,045,104
Service cost		99,094	137,050
Interest cost		61,048	68 ,9 99
Ac tu aria I ga in		(407,585)	(195,962)
Be nefits paid		(65,816)	(47,989)
Be nefit obligation at end of year		1,693,943	2,007,202
Change in plan as sets:			
Fair value of plan assets at beginning of year		1,506,624	1,472,528
Actual return on plan assets		115,139	(45,116)
Employ er contribution net of VEBA reimbursement		65,816	127,201
Be nefits paid		(65,816)	(47,989)
Fair value of plan assets at end of year		1,621,763	1 , 506 ,6 24
Funded status	\$	72,180	500,578

Items not yet recognized as a component of net postretirement benefit cost as of December 31, 2016 and 2015, are recorded as a regulatory liability and asset, respectively, as follows:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
***	(1) _ An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	)	

	2016	201 5
et actuarial (gain) loss		403 ,3 80
\$	(20,601)	403,380
	\$ \$	\$ (20,601)

There is not expected to be any amount of the regulatory asset recognized as a component of net periodic benefit cost in 2017.

Assumed healthcare cost trend rates have a significant effect on the amounts reported for the healthcare plans. A 1% increase in the trend rate would increase the postretirement accumulated benefit obligation by \$4,359 and 1% decrease in the trend rate would decrease postretirement accumulated benefit obligation by \$4,139 in 2017.

Net periodic benefits costs as of December 31, 2016 and 2015 are as follows:

	2016	201 5
omponents of net periodic benefit costs:		
Service cost	\$ 99,094	137,050
Interest cost	61,048	68,999
Ex pected return on plan as sets	(98,743)	(98,262)
Re cogn iz ed ne t a ctua ri al loss	-1	11,316
Net periodic benefit costs	\$ 61,399	119 ,1 03

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

	2016	201 5
/ eig hted a verage as sumptions:		
Discount rate postretirement benefits expense	3.94%	3.63 %
Discount rate projected benefit obligation	3.78	3.94
Ex pected return on plan as sets	6.50	6.50
Rate of compensation increase	4.00	4.00

The plan assets are comprised of equity and fixed income mutual funds that are Level 1 investments. The following indicates the weighted average assets allocation percentage of the fair value of total plan assets for each major type of plan asset as of December 31, 2016 and 2015:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	4)	

Asset class		2016	2015	2016	2015
Cash and equivalents	\$	15,255	21,242	1%	1%
Equities:					
Emerging mark ets equity		69,938		4	
Extended mark et index		113,301		7	. —
Growth			1,307,769		87
S&P 500 Index		241,018		15	
U.S. Equity blend		99,713	3 <del></del> -	6	_
World equity		212,189		13	
Other		107,582	101,201	7	7
Fixed income:					
Emerging mark ets debt		85,063	· · · · · · · · · · · · · · · · · · ·	5	
Fixed income fund		166,937		10	CONTROL CO. II MICHIGANI AND
High yield bond		98,959		6	
Limited duration bond		138,975	3 <del></del> 2	9	
Multi as set real return	+0000 *C000+0000000000000000000000000000	70,537		4	

Asset class	2016	2015	2016	2015
Opportunistic Inc Fund	\$ 111,744		7	_
Corporate	87,911	73,542	6	5
Real estate fund	2,641	2,870	· · · · · · · · · · · · · · · · · · ·	
Total	\$ 1,621,763	1,506,624	100%	100%

The Manager's investment policy seeks to achieve sufficient growth to enable the plan to meet future benefit obligations to participants. The current asset allocation targets are 52% equity, 47% fixed income, and 1% cash, reflecting the mid to long-term nature of the liabilities associated with the plan. 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.

#### (c) Supplemental Executive Retirement Plan

The Manager sponsors a nonqualified Supplemental Executive Retirement Plan to provide certain employees and former members of the Board of Directors of the Manager with additional retirement income. The Manager is funding the cost of the plan in part through life insurance contracts, the cash surrender value of which was \$5,635,021 and \$4,575,648 at December 31, 2016 and 2015, 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 statements of income. The actuarial assumptions used to determine net benefit costs under this plan are a discount rate of 2.88% and 2.66%, respectively, and a rate of compensation increase of 3% at December 31, 2016 and 2015. Aggregate benefits payable amounted to \$1,977,429 and \$2,618,916 at December 31, 2016 and 2015, respectively, and are recorded in due to VELCO.

# (d) Deferred Compensation

The Manager 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, 2016 and 2015 is \$3,181,392 and \$2,995,459, respectively.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
,	(1) _ An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	)	

# (e) Defined Contribution Plan

The Manager 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 Manager provides a matching contribution of up to 4.25% of an employee's base salary. In addition, the Manager 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 Manager matching contributions, after six months of service. Any core contributions made by the Manager will vest after the employee has completed three years of service. The Manager contributed \$738,722 and \$707,458 in 2016 and 2015, respectively.

# (10) Related-Party Transactions

Amounts included in due to/from VELCO at December 31, 2016 and 2015 are related to ongoing operating activities between the Company and VELCO. The Manager has the ability to recover the costs associated with managing Transco's operations.

On September 30, 2015, the Manager settled the \$10,000,000 borrowing under a related party note that had renewed annually, related to the Lamoille County settlement. Until such time, when the Company had the ability to maintain a \$0 line-of-credit balance, as co-obligor on the credit facility, the obligation of VELCO became due to the Company.

GMP provides the Company with certain construction, maintenance, and operational services. These services are provided at cost or as the result of a competitive bidding process and amounted to \$339,304 and \$188,329 in 2016 and 2015, respectively. In 2015, the Company sold assets to GMP for \$1,881,235.

#### (11) Business and Credit Concentrations

Significant Customers

One customer, ISO New England individually represents 98% and 81% of total accounts receivable and 83% and 82% of total revenue at December 31, 2016 and 2015, respectively.

#### (12) Commitments and Contingencies

# (a) Significant Capital Projects

The Company is in the process of performing construction projects to enhance services to its customers. Costs capitalized amounted to approximately \$101,900,000 and \$89,700,000 in 2016 and 2015, respectively. The Company has budgeted \$147,256,000 for 2017 related to capital projects, which will be financed through equity infusions, borrowings on the line of credit and bond issuance. The Company has entered into construction commitments that extend to 2018.

# (b) Lamoille County Settlement

The Company reached a settlement with the Lamoille County municipal distribution utilities in 2008 regarding cost allocations associated with the construction of a ten-mile transmission line and associated substations that will benefit Lamoille County residents. Each member utility is allowed to purchase membership units in the Company and use the arbitrage to assist in offsetting the "specific facility" costs. The specific facility charges are limited to an amount, stated in the settlement agreement, plus the difference between the member utilities interest payments on borrowed funds used to purchase Company membership units and the return on those units. After the ten-year specific facility period as detailed in the settlement agreement, the membership units allocated are required to be resold to all Vermont distribution utilities with any remaining membership units being repurchased by the Company.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)				
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

Additionally, VELCO, as manager is responsible to make up the difference between the specific facility payments of the individual utilities and the actual specific facility charges based on \$33,421,303 of specific facility assets. To accomplish this, VELCO acquired 1,000,000 of the Company's membership units. As stated in the settlement agreement, these units are mandatorily redeemable in ten years or when the shortfall has been fully covered. On September 30, 2015, the Manager redeemed the 1,000,000 membership units.

# (c) Fiber Exchange

The Company and VELCO entered into fiber exchange agreements with Vermont telecommunication companies (Telco's). All parties are actively expanding their fiber optic networks within Vermont and entered into the agreements to benefit from the collective construction efforts underway. The exchanges took place on August 31, 2015 when construction of all segments was complete. The Company will primarily grant leases and limited title to specific segments of its fiber optic network in exchange for title to certain segments of the Telcos' fiber optic network. The original imputed revenues related to the lease valued are \$830,795 and will be recognized on a straight line basis over the 25-year term of the lease. As of December 31, 2016 and 2015 the remaining balance of \$786,487 and 819,719, respectively, is included in deferred income and other.

# (d) FERC Based Return on Equity (ROE) Complaints

FERC is responsible for determining the allowed return on equity. Decisions by FERC to decrease the Company's allowed return on equity could adversely affect its Members. The Massachusetts Attorney General and officials and parties from other New England states have filed a series of complaints seeking to lower the return on equity to between 8.70% and 8.84%. Any reduction in the allowed rate of return would increase the amount to be recovered under the 1991 Agreement.

# (13) Subsequent Events

Investment in Utopus Insights, Inc.

In 2017 the Company became an investor and strategic partner in Utopus Insights, Inc., a new technology company which specializes in weather forecasting, distributed energy resource management, and electric grid and network analysis.

Management considers events and transactions that occur after the balance sheet date, but before the financial statements are issued, to provide additional evidence relative to certain estimates or to identify matters that require additional disclosure. These financial statements were available to be issued on March 30, 2017 and subsequent events have been evaluated through that date.

	of Respondent int Transco LLC	This Report Is: (1) An Original (2) A Resubmis		06/06/	SCOTT SCHOOL STATE	End	
	STATEMENTS OF ACCUMULATE	ED COMPREHENSIVE I	NCOME, COMPR	REHENSI	VE INCOME, AN	D HEDG	ING ACTIVITIES
Rep	ort in columns (b),(c),(d) and (e) the amounts of ort in columns (f) and (g) the amounts of other each category of hedges that have been account data on a year-to-date basis.	categories of other cash	flow hedges.				
ne lo.	Item	Unrealized Gains and Losses on Available-	Minimum Pens Liability adjustn	nent	Foreign Curr Hedges		Other Adjustments
	(a)	for-Sale Securities (b)	(net amount (c)	:)	(d)		(e)
4		(b)	(6)		(u)		(e)
1	Balance of Account 219 at Beginning of Preceding Year						
- 1	Preceding Qtr/Yr to Date Reclassifications						
	rom Acct 219 to Net Income						
	Preceding Quarter/Year to Date Changes in Fair Value						
	Total (lines 2 and 3)						
_	Balance of Account 219 at End of						
	Preceding Quarter/Year						
	Balance of Account 219 at Beginning of						
	Current Year						
	Current Qtr/Yr to Date Reclassifications						
	from Acct 219 to Net Income						
8	Current Quarter/Year to Date Changes in						
	Fair Value						
9	Total (lines 7 and 8)						
10	Balance of Account 219 at End of Current						
	Quarter/Year						

ransco LLC STATEMENTS OF AC	(2)	Report Is:  An Original  REHENSIVE INCOME, COMI	Date of (Mo, Da 06/06/20	017	End of				
STATEMENTS OF AC	CUMULATED COMP	REHENSIVE INCOME, COM							
			INCHICINOTYL	STATEMENTS OF ACCUMULATED COMPREHENSIVE INCOME, COMPREHENSIVE INCOME, AND HEDGING ACTIVITIES					
Other Cash Flow Hedges Interest Rate Swaps (f)		category of at Line 1 recorded	items in	Net Income (Carrie Forward from Page 117, Line 78 (i)	Comprehensive				
				15 AZ 31 4 1					
					5018 500 (58.50) 18.50				
			Š	Banks Sala					
	Interest Rate Swaps	Interest Rate Swaps [Insert Footnote to specify	Interest Rate Swaps [Insert Footnote at Line 1 recorded to specify] Account 2	Interest Rate Swaps [Insert Footnote at Line 1 recorded in to specify] Account 219	Interest Rate Swaps [Insert Footnote at Line 1 recorded in to specify] Account 219				

Name of Respondent		This Report Is:	Date of Report	Year/Period of Report
Vermont Transco LLC		(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 06/06/2017	End of2016/Q4
	SUMMAF	RY OF UTILITY PLANT AND ACCU		
		DEPRECIATION. AMORTIZATION		
Repor	t in Column (c) the amount for electric function, ir	n column (d) the amount for gas fund	ction, in column (e), (f), and (g	) report other (specify) and in
colum	n (h) common function.			
	Classification		Total Company for the	Fleshie
Line No.	Classification		Current Year/Quarter Ended	Electric (c)
	(a)		(b)	(0)
	Utility Plant			
	In Service			
	Plant in Service (Classified)		1,234,186,68	5 1,234,186,685
	Property Under Capital Leases			
	Plant Purchased or Sold			
	Completed Construction not Classified		289,44	4 289,444
	Experimental Plant Unclassified			
	Total (3 thru 7)		1,234,476,12	9 1,234,476,129
-	Leased to Others			
	Held for Future Use			
11	Construction Work in Progress		72,362,31	9 72,362,319
	Acquisition Adjustments			
13	Total Utility Plant (8 thru 12)		1,306,838,44	8 1,306,838,448
	Accum Prov for Depr, Amort, & Depl		255,142,55	255,142,551
15	Net Utility Plant (13 less 14)		1,051,695,89	1,051,695,897
16	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:			
18	Depreciation		255,142,55	255,142,551
	Amort & Depl of Producing Nat Gas Land/Land F			
20	Amort of Underground Storage Land/Land Right	S		
21	Amort of Other Utility Plant		•	
22	Total In Service (18 thru 21)		255,142,55	255,142,551
23	Leased to Others			
24	Depreciation			
25	Amortization and Depletion			
26	Total Leased to Others (24 & 25)		27	
27	Held for Future Use			
	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)		255,142,55	255,142,551

Name of Respondent Vermont Transco LLC		This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017		
		OF UTILITY PLANT AND ACC DEPRECIATION. AMORTIZATI			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
(d)	(e)	(f)	(g)	(h)	No.
					1
					3
					4
					5
					6
					7
					8
					10
					11
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	•				22
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					25 26
					27
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					29
					30
		T			31
					33

Nam	e of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Verr	nont Transco LLC	(1) An Original (2) A Resubmission	06/06/2017	End of2016/Q4
	NUCLEAR	FUEL MATERIALS (Account 120.1	0.789333973073030737295370300	
1. F	Report below the costs incurred for nuclear f			and in cooling: owned by the
	ondent.		esperiore consider to a Responsibility for the substitute of the state of the substitute of the substi	3,
	the nuclear fuel stock is obtained under lea			nt of nuclear fuel leased, the
quar	ntity used and quantity on hand, and the cos	sts incurred under such leasing a	arrangements.	
	Description of its		T. Dalanaa	l Observed during V
Line No.	Description of ite	Ш	Balance Beginning of Year	Changes during Year Additions
1	(a)  Nuclear Fuel in process of Refinement, Conv, E	prichment 9 Feb (120.1)	(b)	(c)
- 1		Tincriment & Fab (120.1)		
- 2	Fabrication			
3	Nuclear Materials			
4	Allowance for Funds Used during Construction			
5		etalls in footnote)		
6				
7	Nuclear Fuel Materials and Assemblies			
	In Stock (120.2)			
9				
10				
11				
12	And the state of t			
13				
14				
15	Estimated net Salvage Value of Nuclear Materia	als in line 9		
16	9			
17	Est Net Salvage Value of Nuclear Materials in C	Chemical 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 1	9, 20, and 21)		

Name of Respondent Vermont Transco LLC	This Report Is:  (1) An Original (2) A Resubmission  NUCLEAR FUEL MATERIALS (Account 120.1 through 120.6 a		Year/Period of Repor End of2016/Q4	
Amortization (d)	Changes during Year Other Reductions (Explain in a footnote) (e)		Balance End of Year (f)	Line No.
				1
				2
				3
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				5
				7
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				9
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				16 17
	Γ			18
				19
				20
				21
				22

	of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2016/Q4			
		(2) X A Resubmission	06/06/2017				
1 Do		PLANT IN SERVICE (Account 101,					
2. In a Accou 3. Inc 4. For educt 5. En	Report below the original cost of electric plant in service according to the prescribed accounts.  In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102, Electric Plant Purchased or Sold; count 103, Experimental Electric Plant Unclassified; and Account 106, Completed Construction Not Classified-Electric.  Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year.  For revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (c) additions and fuctions in column (e) adjustments.  Enclose in parentheses credit adjustments of plant accounts to indicate the negative effect of such accounts.  Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to be included						
	umn (c) are entries for reversals of tentative distril						
of plan	nt retirements which have not been classified to p	rimary accounts at the end of the year	r, include in column (d) a ten	tative distribution of such			
	nents, on an estimated basis, with appropriate co	ntra entry to the account for accumula					
₋ine   No.	Account		Balance Beginning of Year	Additions			
	(a)		(b)	(c)			
_	1. INTANGIBLE PLANT		7	027			
_	(301) Organization (302) Franchises and Consents			937			
	(303) Miscellaneous Intangible Plant						
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4)	7.	937			
_	2. PRODUCTION PLANT						
7	A. Steam Production Plant						
8	(310) Land and Land Rights						
_	(311) Structures and Improvements						
	(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					
	TOTAL Steam Production Plant (Enter Total of li						
	B. Nuclear Production Plant						
18	(320) Land and Land Rights						
19	(321) Structures and Improvements						
20	(322) Reactor Plant Equipment						
21	(323) Turbogenerator Units		~~~				
22	(324) Accessory Electric Equipment						
	(325) Misc. Power Plant Equipment (326) Asset Retirement Costs for Nuclear Produc	ction					
	TOTAL Nuclear Production Plant (Enter Total of						
	C. Hydraulic Production Plant						
	(330) Land and Land Rights						
28	(331) Structures and Improvements						
29	(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						
	(337) Asset Retirement Costs for Hydraulic Prod	uction					
	TOTAL Hydraulic Production Plant (Enter Total of						
2000000	D. Other Production Plant						
	(340) Land and Land Rights						
38	(341) Structures and Improvements						
	(342) Fuel Holders, Products, and Accessories						
	(343) Prime Movers						
	(344) Generators						
	(345) Accessory Electric Equipment (346) Misc. Power Plant Equipment						
	(347) Asset Retirement Costs for Other Producti	on					
	TOTAL Other Prod. Plant (Enter Total of lines 37						
	TOTAL Prod. Plant (Enter Total of lines 16, 25, 3						

Name of Respondent Vermont Transco LLC		ont Transco LLC (1) An Original (Mo, Da, Yr) (2) A Resubmission 06/06/2017		Year/Period of Report End of2016/Q4
	ELECTRIC PLA	ANT IN SERVICE (Account 101, 102	2, 103 and 106) (Continued)	
Line	Account		T Balance	Additions
No.	(2)		Beginning of Year (b)	(a)
47	3. TRANSMISSION PLANT		(b)	(c)
	(350) Land and Land Rights		F2 290	414
	` /		52,380	
	(352) Structures and Improvements		94,465	
	(353) Station Equipment		441,573	
	(354) Towers and Fixtures			,856 9,542
52	(355) Poles and Fixtures		277,702	
53	(356) Overhead Conductors and Devices		84,532	
54	(357) Underground Conduit		10,625	
	(358) Underground Conductors and Devices		11,248	
56	(359) Roads and Trails		96	,354
57	(359.1) Asset Retirement Costs for Transmission			
	TOTAL Transmission Plant (Enter Total of lines	48 thru 57)	973,042	,573 49,430,536
59	4. DISTRIBUTION PLANT			
60	(360) Land and Land Rights			
61	(361) Structures and Improvements			
62	(362) Station Equipment			
	(363) Storage Battery Equipment			
64	(364) Poles, Towers, and Fixtures			
	(365) Overhead Conductors and Devices			
	(366) Underground Conduit			
67	(367) Underground Conductors and Devices			
68	(368) Line Transformers			
			-	
	(370) Meters			
	(371) Installations on Customer Premises			
72	(372) Leased Property on Customer Premises			
	(373) Street Lighting and Signal Systems			
	(374) Asset Retirement Costs for Distribution Pla			
	5. REGIONAL TRANSMISSION AND MARKET	OPERATION PLANT		
77	(380) Land and Land Rights			
78	(381) Structures and Improvements			
79	(382) Computer Hardware			
80	(383) Computer Software			
81	(384) Communication Equipment			
82	(385) Miscellaneous Regional Transmission and	Market Operation Plant		
83	(386) Asset Retirement Costs for Regional Tran	smission and Market Oper		
84	TOTAL Transmission and Market Operation Pla	nt (Total lines 77 thru 83)		
85	6. GENERAL PLANT			
	(389) Land and Land Rights		998	3,438
87	(390) Structures and Improvements		15,788	
88	(391) Office Furniture and Equipment		32,621	
89	(392) Transportation Equipment		5,523	
90	(393) Stores Equipment			0,636 35,247
91	(394) Tools, Shop and Garage Equipment		1,595	
92	(395) Laboratory Equipment		2,441	
93	· · · · · · · · · · · · · · · · · · ·		2,441	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	· · · · · · · · · · · · · · · · · · ·		120 000	122
94			138,809	
95				7,831
	SUBTOTAL (Enter Total of lines 86 thru 95)		198,247	7,132 23,667,690
97	(399) Other Tangible Property			
98	(399.1) Asset Retirement Costs for General Plan		11	
_	TOTAL General Plant (Enter Total of lines 96, 9	/ and 98)	198,247	
	TOTAL (Accounts 101 and 106)		1,171,297	7,642 73,098,226
101	(102) Electric Plant Purchased (See Instr. 8)			
102	(Less) (102) Electric Plant Sold (See Instr. 8)			
103	(103) Experimental Plant Unclassified			
104	TOTAL Electric Plant in Service (Enter Total of I	lines 100 thru 103)	1,171,297	7,642 73,098,226
	·	·		

Name of Respondent		This Report I	s:	Date of F	Report	Year/Period	of Report	
Vermont Transco LLC		(1) An (2) X A R	Original esubmission	(Mo, Da, 06/06/20		End of	2016/Q4	
	FLECTRIC PLAI	-	DE (Account 101, 102, 1					
distributions of these tentative class amounts. Careful observance of the respondent's plant actually in service. The column (f) reclassifications arising from distribution of the column for depreciation, acquisitions account classifications.  3. For Account 399, state the nature subaccount classification of such p. For each amount comprising the	sifications in columns a above instructions a ce at end of year. ons or transfers withition of amounts initial on adjustments, etc., are and use of plant in lant conforming to the reported balance ar	(c) and (d), in and the texts on utility plant and the texts of the content of th	ncluding the reversals of faccounts 101 and 106 accounts. Include also in Account 102, include in column (f) only the offset account and if substantial of these pages.  Account 102, state the	the prior yea S will avoid se In column (f) to column (e) the to the debits all in amount property purc	rs tentative ac rious omission he additions o ne amounts wi or credits dist submit a supp hased or sold,	ns of the reported r reductions of p th respect to acc tributed in colum lementary stater name of vendor	d amount of amou	of count mary ing
and date of transaction. If propose  Retirements	d journal entries nave Adjustm		Transfer			nce at	give also	Line
(d)	(e)	icitio	30.04.000000000000000000000000000000000	°		of Year g)		No.
(d)	(e)		(f)		(	9)		1
						7,937		2
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Name of Respondent	This Report Is:	dala al	Date of Report (Mo, Da, Yr)	Year/Period of	
Vermont Transco LLC	(1) An Oi	riginai submission	(Mo, Da, Yr) 06/06/2017	End of 20	16/Q4
	ELECTRIC PLANT IN SERVICE		I .	\	
Retirements	Adjustments	Transfer		salance at	Line
AUTO-CONTROL ACCOUNTS ACCOUNTS (			Š E	nd of Year (g)	No.
(d)	(e)	(f)		(9)	
-1,495	-280,647			F2 C4C F07	47
-132,560	-1,401,678			53,646,507 96,955,725	48
-3,736,869	-8,102,147			449,986,847	50
-150	-300			428,248	51
-1,682,897	-4,474,203			305,263,915	52
-283,766	-537,624			85,263,382	53
200,100	001,024			10,625,016	54
	28,851			11,277,104	55
	20,00			96,354	56
				00,001	57
-5,837,737	-14,767,748			1,013,543,098	58
				1101010101000	59
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					83
					84 85
	228,529			1,226,967	86
-28,746	-57,492			15,986,882	87
-4,951	-9,901			43,917,465	88
-636,768	-1,171,511			5,569,161	89
555,766	1,171,011			485,883	90
	30,480			1,801,475	91
	23,100			2,441,706	92
				-,,	93
-572,546	-1,252,844			149,477,724	94
				17,831	95
-1,243,011	-2,232,739			220,925,094	96
					97
					98
-1,243,011	-2,232,739			220,925,094	99
-7,080,748	-17,000,487			1,234,476,129	100
					101
					102
					103
-7,080,748	-17,000,487			1,234,476,129	104
		l	1		1

Name of Respondent Vermont Transco LLC		This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017	Year/Period of Repo End of 2016/Q4	eriod of Report 2016/Q4	
F		ELECTRIC PLANT LEASED TO OTHERS				
		ELECTRICI ENTIT LENGED TO OTHER	(Moddant 104)			
Line No.	Name of Lessee (Designate associated companies with a double asterisk) (a)	Description of Property Leased (b)	Commission Authorization (c)	Expiration Date of Balance Lease End of (d) (e)	ce at Year	
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46		-	<del>                                     </del>			
17	ΤΟΤΔΙ					

Name of Respondent Vermont Transco LLC		This Report Is:  (1) An Original  (2) A Resubmiss ECTRIC PLANT HELD F	ion (M	te of Report o, Da, Yr) /06/2017	Year End	/Period of Report of 2016/Q4
for fut 2. Fo	port separately each property held for future use ure use. r property having an original cost of \$250,000 or required information, the date that utility use of si	at end of the year having more previously used in uch property was discont	g an original cost of \$2 utility operations, now inued, and the date th	250,000 or more. Go held for future use, se original cost was to	give in co	olumn (a), in addition to
_ine No.	Description and Location Of Property (a)	Di	ate Originally Included in This Account (b)	Date Expected to I in Utility Ser	be used vice	Balance at End of Year (d)
1	Land and Rights:			(0)		(u)
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21	Other Property:					
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36 37				-		
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42						
44				-		
45						
46						
47	Total					0

	of Respondent ont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017	Year/Period of Report End of2016/Q4
	CONSTRUC	CTION WORK IN PROGRESS EL	ECTRIC (Account 107)	
2. Sho Accour	oort below descriptions and balances at end of your items relating to "research, development, and the 107 of the Uniform System of Accounts) or projects (5% of the Balance End of the Year f	d demonstration" projects last, under	a caption Research, Devel	V 0000 W
Line No.	Description of Proje	ect		Construction work in progress - Electric (Account 107) (b)
1	PV-20 Cable Replacement			8,456,916
2	SCI-F206 Barre - Comerford			83,803
3	SCI K21 Essex - Georgia			6,469
4	SCI K22 Essex To Sandbar	<del></del>		-49
5	SCI - K26 - Hartford - Wilder			138,712
6	SCI K43 Williston - New Haven			91,034
7	SCI - K4 Bennington - N Adams			20,776
8	SCI K50 - Chelsea - Hartford			128,792
9	SCI K51 - Granite - Chelsea			2,436
10	SCI - K55 Berlin - Barre			20,917
11	SCI K63 New Haven - Middlebury			92
12	SCI K20 Sandbar - Grand Isle			-245
13	CRV Ascutney Bay Addition			1,851,396
14	CRV Ascutney Reactive Device			8,985,996
15	CRV Chelsea Sub			2,887,369
16	CRV Chelsea In and Out Transm			23,293
17	CRV Hartford Sub			2,715,706
18	CRV LINE			15,936,581
19	Essex Statcom Refurbishment			12,487,714
20	Granite Capacitor Bank			854,733
21	SCAP Barre Substation			374,800
22	SCAP Berlin Substation			233,713
23	SCAP Florence Substation			284,765
24	SCAP Sandbar Substation			244,956
25	SCAP St. Albans Substation			493,067
26	SCAP Windsor Substation			181,809
36.350	SCI General			16,774
27	SCI K23LimeKiln EssexTap Tafts			-151
28	SCI K24 Essex to Middlesex			511
29	SCI K27 Essex to Middlesex SCI K27Tafts Corner-Williston			573
30				40,393
31	SCI K300 Newport - Mosher Tap SCI K30 W Rutland - Middlebury			692
32	SCI K32 Cold River - Coolidge			1,157,848
33	TORROGEN OF THE PROPERTY OF TH			
34	SCI K350 W Rutland - Coold Biver			308,125 -515
35	SCI K35 N Rutland - Cold River			-239
36	SCI K39 Irasburg - Lyndonville			
37	SCI K41 Highgate - Irasburg	and the second s		271,001
38	SCI K54 Barre - Granite			37,074
39	SCI K56 Middlesex - Berlin			17,998
40	SCI K6 Bennington - Hoosick			57,339
41	SCI K80/800 Georgia- E Fairfax			90,675
42	SCS General-Sub Cyber Security			105,221
43	TOTAL			72,362,319

	of Respondent ont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017	Year/Period of Report End of2016/Q4
	CONSTRUC	CTION WORK IN PROGRESS ELEC	TRIC (Account 107)	
2. Sho	port below descriptions and balances at end of your items relating to "research, development, and nt 107 of the Uniform System of Accounts) nor projects (5% of the Balance End of the Year f	ear of projects in process of constructio I demonstration" projects last, under a c	n (107) caption Research, Devel	
Line No.	Description of Projection (a)	Construction work in progress - Electric (Account 107) (b)		
1	Physical Sec - Phase III Audio			312,969
2	Substation DFR LSU Replacement			154
3	East Ave Fault Cur Mitigation			33,344
4	Jay to Highgate Fiber Connect			1,009,666
5	Fiber Material Clearing Acct			517,170
6	N Haven 370 Traveling Wave		· · · · · · · · · · · · · · · · · · ·	30,152
7	Queen City Fault Cur Mitigatio			23,439
8	Radio Site Addition - Site 42			77,278
9	Radio Site Additions Site 53			311,693
10	Radio Site Enhancements Genera			171,508
11	RPD Cooling Tank			21,112
12	SONET TDM Mulitplexer Replace			798,686
13	VT Weather Energy Data Center			845,647
14	W Rutland 370 Traveling Wave			28,465
15	Pinnacle Data Center			504,337
16	Essex Statcom Warehouse Projec			210,867
17	Essex RTU9 Replacement			16,821
18	Microwave Link-Grandpa's Knob			7,430
19	Microwave Link-Hanley (35)			11,236
20	Middlebury Optimho Replacement			75,427
21	MV90 Upgrade from V3 to V5			24,471
22	Office repair & adjustments			81,856
23	K20 Line Upgrade			9,052
24	Grand Isle Land Purchase			679,083
25	Radio Site Addition - Site 52			433,817
26	Radio Site Addition - Site 62			63,400
27	Radio Sites Battery Replacemen			58,133
28	Radio Site Backhaul Upgrades			484,585
29	Radio Sites Power Plant Upgrad			86,660
30	Redmond Road Storage Facility			480,315
31	Security-InGuardians Implement			69,529
32	Sub Low Cyber Security-Granite			33,963
33	Sub Low Cyber Security Statcom		52	20,526
34	St Albans Tap Station-Scada RT			231
35	St Albans Tap Line-Structure M			231
36	Contain Upgrade-St. Johnsbury			73,672
37	VT Weather and Energy Analytic			3,589,076
38	Florence T1 DGA Monitor Install			51,042
39	Granite T1 DGA Monitor Install			51,042
40	Newfane T1 DGA Monitor Install			51,042
41	Vernon T1 DGA Monitor Install			51,042
42	Animal Mitigation - Charlotte			17,048
43	TOTAL			72,362,319

	of Respondent ont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017	Year/Period of Report End of2016/Q4
	CONSTRUC	CTION WORK IN PROGRESS EL		
2. Sho	port below descriptions and balances at end of year ow items relating to "research, development, and nt 107 of the Uniform System of Accounts) nor projects (5% of the Balance End of the Year for	ear of projects in process of construct I demonstration" projects last, under	ction (107) a caption Research, Devel	
Line No.	Description of Project (a)	Construction work in progress - Electric (Account 107) (b)		
1	Animal Mitigation - East Ave			26,192
2	Animal Mitigation - Ferrisburg	The state of the s		21,532
3	Animal Mitigation - Queen City			19,543
4	Animal Mitigation - Shelburne			15,422
5	Animal Mitigation - Tafts Corners			18,969
6	Pinnacle Data Center Technology			638
7	FO VPPSA			120,005
8	FO Waterbury State Complex			68,915
9	East Fairfax Phase III			1,534
10	Fin Asset Manage Sys - Phase 2			835,136
11	Radio Addition Site 48 Herrick			792
12	Ascutney to W. Rutland MW Hops			449,441
13	Burke to Lunenburg MW Hops			100,862
14	Lincoln Peak 18			1,418
15	Sharon Site 31 Decommission			1,065
16	Radio Spectrum Acquisition #2			71,593
17	Site Monitoring - Security Cameras			103,727
18	Remote Site monitoring - General	4		308,436
19	Granite RPD Rx3i Replacement			8,994
20	SCAP Irasburg Substation			34,205
21	SCAP Middlebury Substation			17,927
22	SCAP North Rutland Substation			17,586
23	2016 Trans. DGA Monitors - Irasburg			46,150
24	2016 Trans. DGA Monitors - VY			46,150
25				
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43	TOTAL	-		72,362,319

Nam	e of Respondent	This Report Is:	T	Date of		Year	/Period of Report						
Verr	nont Transco LLC	(1) An Original (2) A Resubmission		(Mo, Da, Yr) 06/06/2017		End of 2016/Q4							
	ACCUMULATED PRO					Count 108	)						
1. E	ACCUMULATED PROVISION FOR DEPRECIATION OF ELECTRIC UTILITY PLANT (Account 108)  . Explain in a footnote any important adjustments during year.												
	xplain in a footnote any difference betweer		st of plant ret	ired, Line	11, column (d	c), and th	nat reported for						
	lectric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property.												
	. The provisions of Account 108 in the Uniform System of accounts require that retirements of depreciable plant be recorded when uch plant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded												
	or classified to the various reserve function												
	of the plant retired. In addition, include all												
class	assifications.												
1. S	. Show separately interest credits under a sinking fund or similar method of depreciation accounting.												
ine	S. Item	ection A. Balances and C			Electric Plai	ot Held	Electric Plant						
No.	(a)	Total (c+d+e) (b)	Electric P Servic (c)	e	for Future	Use	Electric Plant Leased to Others (e)						
1	Balance Beginning of Year	229,876,354	2'	29,876,354	(4)		(6)						
2	Depreciation Provisions for Year, Charged to	220,070,004		29,070,004									
3	(403) Depreciation Expense	35,309,267		35,309,267		***************************************							
Δ	(403.1) Depreciation Expense for Asset	33,309,207		55,508,207									
7	Retirement Costs												
5	(413) Exp. of Elec. Plt. Leas. to Others												
6	Transportation Expenses-Clearing	191,792		191,792									
7	Other Clearing Accounts				***************************************	***************************************							
8	Other Accounts (Specify, details in footnote):												
9													
10	TOTAL Deprec. Prov for Year (Enter Total of	35,501,059	;	35,501,059									
	lines 3 thru 9)												
11	Net Charges for Plant Retired:												
12		7,080,929		7,080,929									
13	Cost of Removal	1,362,805		1,362,805									
14	Salvage (Credit)	1,023,382		1,023,382									
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	7,420,352		7,420,352									
16	Other Debit or Cr. Items (Describe, details in footnote):	-2,814,510		-2,814,510									
17													
18	Book Cost or Asset Retirement Costs Retired												
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	255,142,551	25	55,142,551									
	Section B	. Balances at End of Yea	r According to	Function	al Classification	on							
20	Steam Production												
21	Nuclear Production												
22	Hydraulic Production-Conventional												
23	Hydraulic Production-Pumped Storage												
24	Other Production												
25	Transmission	193,878,466	19	93,878,466									
26	Distribution												
27	Regional Transmission and Market Operation												
28	General	61,264,085	(	61,264,085									
29	TOTAL (Enter Total of lines 20 thru 28)	255,142,551	25	55,142,551									

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
·	(1) _ An Original	(Mo, Da, Yr)						
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4					
FOOTNOTE DATA								

# Schedule Page: 219 Line No.: 16 Column: c This line is made up of the following:

Retirements with no project Net charge of Plant Retirements Adjustments \$1,678,268 718,661 417,581

\$2,814,510

Name	e of Respondent	This Report Is:	Date of Re (Mo, Da, Y	port	Year/Period of Report
Verm	ont Transco LLC	(1) An Original (2) A Resubmission	06/06/2017	7	End of 2016/Q4
	INVESTM	ENTS IN SUBSIDIARY COMPANIES	Activided by Actividate Control of the Control of t	· I	
1. Re	eport below investments in Accounts 123.1, invest		(. 1000dill 120.1)		
colum (a) Inv (b) Inv currer date,	ovide a subheading for each company and List the last (e),(f),(g) and (h) westment in Securities - List and describe each sevestment Advances - Report separately the amount settlement. With respect to each advance show and specifying whether note is a renewal.	ecurity owned. For bonds give also pri ints of loans or investment advances v w whether the advance is a note or op	ncipal amount, c which are subjec en account. List	late of issue, ma t to repayment, b each note givin	aturity and interest rate.  but which are not subject to g date of issuance, maturity
3. Re	port separately the equity in undistributed subsidunt 418.1.	iary earnings since acquisition. The T	OTAL in column	(e) should equa	If the amount entered for
	Western St. Western Control				
₋ine No.	Description of Inve	estment	Date Acquired	Date Of Maturity	Amount of Investment at Beginning of Year
	(a)		(b)	Maturity (c)	(d)
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105					
42	Total Cost of Account 123.1 \$	O		TOTAL	

Name of Respondent		This Report Is:	riginal	Date of Report (Mo, Da, Yr)	t	Year/Period	of Report
Vermont Transco LLC		(1) An O (2) A Res	riginal submission	(Mo, Da, Yr) 06/06/2017		End of	2016/Q4
	INVESTMENTS		RY COMPANIES (Acco		nued)		1
For any securities, notes, or acc						nd state the nam	e of pledgee
and purpose of the pledge.							
i. If Commission approval was rec		e made or secu	rity acquired, designat	e such fact in a foo	tnote an	d give name of C	ommission,
late of authorization, and case or			in al coling accelence of	fa		-f -l H	
<ol> <li>Report column (f) interest and c</li> <li>In column (h) report for each interest.</li> </ol>	restment disposed of	in investments, during the year	the gain or loss repre	es form securities a sented by the differ	iisposea rence he	of during the yea	r. investment (or
he other amount at which carried i	n the books of accou	int if difference f	rom cost) and the selli	ng price thereof, no	ot includi	ng interest adjust	ment includible
n column (f).			CANYEN MY 1 () (Belleville (Color) (A - Frank) Y (Sellin) (A APPEN (A APPE			,	
3. Report on Line 42, column (a) t	he TOTAL cost of Ac	count 123.1					
Equity in Subsidiary	Revenues fo	or Year	Amount of Investr	ment at Ga		ss from Investme	ent Line
Earnings of Year (e)	(f)		End of Year		ט	isposed of (h)	No.
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News	of Deependent	This	Demand Inc.	D : (D : 1						
l	e of Respondent	(1)	Report Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report					
Verm	ont Transco LLC	(2)	A Resubmission	06/06/2017	End of					
	·	MA	ATERIALS AND SUPPLIES							
1. Fo	r Account 154, report the amount of plant materials	s and	operating supplies under the pri	mary functional classifications a	as indicated in column (a);					
	ates of amounts by function are acceptable. In col									
2. Gr	ve an explanation of important inventory adjustmer is accounts (operating expenses, clearing accounts	its dui	ring the year (in a footnote) show	ving general classes of material	and supplies and the					
	ng, if applicable.	s, piai	it, etc.) affected depited of credi	ted. Snow separately debit or t	credits to stores expense					
Line										
No.			Beginning of Year	End of Year	Departments which Use Material					
	(a)		(b)	(c)	(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	154)								
5	Assigned to - Construction (Estimated)									
6	Assigned to - Operations and Maintenance									
7	Production Plant (Estimated)									
8	Transmission Plant (Estimated)		9,398,079	9,110,966	Electric					
9	Distribution Plant (Estimated)									
10	Regional Transmission and Market Operation Plan (Estimated)	nt								
11	Assigned to - Other (provide details in footnote)		773,413	622,249	Electric					
12	TOTAL Account 154 (Enter Total of lines 5 thru 11	1)	10,171,492	9,733,215						
13	Merchandise (Account 155)									
14	Other Materials and Supplies (Account 156)									
15	Nuclear Materials Held for Sale (Account 157) (No	ot								
	applic to Gas Util)									
16	Stores Expense Undistributed (Account 163)									
17										
18										
19										
20	TOTAL Materials and Supplies (Per Balance Shee	et)	10,171,492	9,733,215						

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
•	(1) _ An Original	(Mo, Da, Yr)						
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4					
FOOTNOTE DATA								

Schedule Page: 227 Line No.: 11 Column: b
This account includes the following inventory codes:

Communications- 200-299 Computer- 300-399 Facilities- 400-499 Office Supplies- 500-599 Tools & Test- 700-799

# Schedule Page: 227 Line No.: 11 Column: c

This account includes the following inventory codes:

Communications- 200-299 Computer- 300-399 Facilities- 400-499 Office Supplies- 500-599 Tools & Test- 700-799

	e of Respondent	This Report Is: (1) An Original	Date of R (Mo, Da,	Yr)	ear/Period of Report
veiii	TAISCO LLC	(2) X A Resubmission	06/06/201	I7 Er	nd of2016/Q4
		Allowances (Accounts 15	8.1 and 158.2)		
	eport below the particulars (details) called fo eport all acquisitions of allowances at cost.	r concerning allowances.			
	eport all acquisitions of allowances at cost. eport allowances in accordance with a weigh	nted average cost allocation	n method and other	accounting as pro	scribed by Conoral
	uction No. 21 in the Uniform System of Acco		ii iiietiiod and otilei	accounting as pre	scribed by Gerieral
	eport the allowances transactions by the per		r use: the current ve	ear's allowances in	columns (b)-(c)
	vances for the three succeeding years in colu				
	eeding years in columns (j)-(k).	( ) ( ) .	3,		
5. R	eport on line 4 the Environmental Protection	Agency (EPA) issued allo	wances. Report with	held portions Line	es 36-40.
Line	SO2 Allowances Inventory	Current \	'ear		2017
No.	(Account 158.1)	No.	Amt.	No.	Amt.
1	(a) Balance-Beginning of Year	(b)	(c)	(d)	(e)
2	balance-beginning of Teal				
3	Acquired During Year:				
4	Issued (Less Withheld Allow)				1
5	Returned by EPA				
6		Manager Street, Street			
7					
8	Purchases/Transfers:				
9					
10					
11				<del></del>	
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					
_	Total				
29 30	Balance-End of Year				
31	Sales:				
32	Net Sales Proceeds(Assoc. Co.)				
33	Net Sales Proceeds (Other)				
34	Gains				
35	portale representation of the second				
	Allowances Withheld (Acct 158.2)				
	Balance-Beginning of Year				
	Add: Withheld by EPA  Deduct: Returned by EPA				-
	Cost of Sales				
40	Balance-End of Year				
41					
42	Sales:				
	Net Sales Proceeds (Assoc. Co.)				
	Net Sales Proceeds (Other)				
45					
46	Losses				

Name of Responde	ont		This Report Is:		Data of Bono	rt	Voor/De	ried of Depart	- 1
			(1) An Orig	ginal	Date of Repo (Mo, Da, Yr)	rt	r ear/Pe	eriod of Report	
Vermont Transco	LLC		(2) X A Resi		06/06/2017		End of	2016/Q4	
		Allen							
			ances (Accounts 1		(Continued)				
<ol><li>Report on Lin</li></ol>	es 5 allowances	returned by the	EPA. Report of	n Line 39 the EP	A's sales of the wi	thheld all	lowances.	Report on Li	ines
					uction of the withh				
7. Report on Lin	es 8-14 the nam	nes of vendors/t	ransferors of allo	wances acquire	and identify assoc	iated con	npanies (S	See "associat	ed
company" under	"Definitions" in	the Uniform Sys	tem of Accounts	).					
					sposed of an ident	ify assoc	iated com	panies.	
					nder purchases/tra				
					from allowance s				
Macroson and American Services and American				, 0					
20.	10		2019	Future	/ooro		Totala		
No. 20	Amt.	No.	Amt.	No.	Amt.	No.	Totals		Line
(f)	(g)	(h)	(i)	(j)	(k)	(I)	1	Amt. (m)	No.
(1)	(9)	(11)	(1)	U/	(K)	(1)		(111)	1
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Name of Respondent Vermont Transco LLC		This Report Is: (1) An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 06/06/2017	Year/Period of Report End of2016/Q4				
		Allowances (Accou	nts 158.1 and 1	158.2)					
2. Ro 3. Ro Instru 4. Ro allow succe	eport below the particulars (details) called for eport all acquisitions of allowances at cost. eport allowances in accordance with a weight action No. 21 in the Uniform System of Accordance the allowances transactions by the pervances for the three succeeding years in columns (j)-(k).	nted average cost allounts. riod they are first eliginumns (d)-(i), starting v	ocation method ble for use: t with the follow	he current year's allowaring year, and allowance	ances in columns (b)-(c), es for the remaining				
	5. Report on line 4 the Environmental Protection Agency (EPA) issued allowances. Report withheld portions Lines 36-40.								
Line No.	NOx Allowances Inventory (Account 158.1) (a)	No. (b)	200	Amt. No. (c) (d)	2017 Amt. (e)				
1	Balance-Beginning of Year								
2									
3	Acquired During Year:								
5	Issued (Less Withheld Allow) Returned by EPA								
6	Returned by EFA								
7									
8	Purchases/Transfers:								
9									
10									
11									
12									
13									
15	Total								
16									
17	Relinquished During Year:								
18	Charges to Account 509								
19	Other:								
20									
21	Cost of Sales/Transfers:		T						
23		-							
24									
25									
26				7					
27									
11.51.50	Total								
29 30	Balance-End of Year								
31	Sales:								
	Net Sales Proceeds(Assoc. Co.)								
	Net Sales Proceeds (Other)								
34	Gains								
35									
20	Allowances Withheld (Acct 158.2)		<u> </u>	<u> </u>	<u> </u>				
	Balance-Beginning of Year Add: Withheld by EPA	+							
	Deduct: Returned by EPA	+							
39	Cost of Sales								
40	Balance-End of Year								
41									
42	Sales:								
43	Net Sales Proceeds (Assoc. Co.)								
44	Net Sales Proceeds (Other) Gains								
45 46	Losses								

Name of Respondent			This Report Is:		Date of Repor	Date of Report		Year/Period of Report		
Vermont Transco LLC			(1) An Original (2) A Resubmission			(Mo, Da, Yr) 06/06/2017		End of2016/Q4		
	Control of the Control of Handard State of the Control of the Cont	Allow	rances (Accounts 1		(Continued)					
43-46 the net sa 7. Report on Lir company" under 8. Report on Lir 9. Report the ne	ales proceeds an nes 8-14 the nam r "Definitions" in nes 22 - 27 the n et costs and ben	s returned by the d gains/losses r nes of vendors/t the Uniform Sys ame of purchas efits of hedging	EEPA. Report or esulting from the ransferors of allo tem of Accounts ers/ transferees transactions on a	n Line 39 the EP EPA's sale or a wances acquire ). of allowances dis a separate line u	A's sales of the wit uction of the withh and identify assoc sposed of an identi nder purchases/tra	eld allow iated cor ify assoc ansfers a	ances. mpanies ( ciated com	See "associa		
20	118		2019	Future `	Years		Totals	Line		
No. (f)	Amt. (g)	No. (h)	Amt. (i)	No. (j)	Amt. (k)	No (I)	.	Amt. (m)	No.	
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Name of Respondent Vermont Transco LLC		This Report Is: (1) An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 06/06/2017		Year/Period of Report End of2016/Q4		
	EXTRAORDINARY PROPERTY LOSSES (Account 182.1)							
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).]  (a)	Total Amount of Loss (b)	Losses Recognised During Year (c)		OFF DUR	ING YEAR	ount End of Year	
				Account Charged (d)		ount e)		
1	(a)	(6)	(6)	(u)		c)	(1)	
2			******************					
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20	TOTAL							

Name of Respondent  This Report Is: Date of Report  Year/Period of Report  (Mo, Da, Yr)  Find of 2016/Q4							
Vermont Transco LLC		(1) An Original (2) A Resubmission		06/06/2017		End of2016/Q4	
	1111	RECOVERED PLANT			TC (192.2)		
Line		NECOVERED FEARIT	AND REGULATOR				
No.	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		TEN OFF DURING YEAR		Balance at
	in the description of costs, the date of	of Charges	During Year	Account Charged	Am	ount	End of Year
	and period of amortization (mo, yr to mo, yr)]						
	(a)	(b)	(c)	(d)	(	e)	(f)
21							
22							
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49	TOTAL						
43	1101112						

	e of Respondent nont Transco LLC	This Report Is: (1) An Origin (2) A Resub	nal mission	Date of Repo (Mo, Da, Yr) 06/06/2017	ort	Year/Pear/Pear/Pear/Pear/Pear/Pear/Pear/P	eriod of Report 2016/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).]  (a)	Total Amount of Loss (b)	Losses Recognised During Year (c)	WRITTEN Account Charged (d)	OFF DURI Amo	ount	Balance at End of Year (f)
1	(/	(-)	(0)			-7	(1)
2							
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6							
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9							
10							
11							
12							
13							
14							
15 16							
17							
18							
19							
13							
20	TOTAL						

Name of Respondent  This Report Is:  Oute of Report  Year/Period of Report  (Mo, Da, Yr)  Find of 2016/Q4						eriod of Report	
Verm	nont Transco LLC	(2) X A Resubmission		06/06/2017	Lild Of	End of2016/Q4	
		RÉCOVERED PLANT	AND REGULATOR	Y STUDY COS	TS (182.2)		
Line No.	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)]	Fotal Amount of Charges	Costs Recognised During Year	A STATE OF THE PARTY OF THE PAR	OFF DURING YEAR	Balance at	
	Commission Authorization to use Acc 182.2 and period of amortization (mo, yr to mo, yr)]  (a)	(b)	(c)	Account Charged (d)	Amount (e)	End of Year (f)	
21	* * · · · · · · · · · · · · · · · · · ·				(-7	(-)	
22							
23							
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27							
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47							
48							
			2/				
49	TOTAL				Vocasia de la constanta de la		

	of Respondent	This Report Is: (1) An Original	Date of R (Mo, Da,	eport Year/	Period of Report of 2016/Q4
Verm	ont Transco LLC	(2) X A Resubmission			2010/Q4
	Transmiss	sion Service and Generatio	n Interconnection Stud	y Costs	
gener 2. List 3. In c 4. In c 5. In c 6. In c	coort the particulars (details) called for concerning the ator interconnection studies.  I each study separately.  I column (a) provide the name of the study.  I column (b) report the cost incurred to perform the study.  I column (c) report the account charged with the cost column (d) report the amounts received for reimburst column (e) report the account credited with the reim	tudy at the end of period. of the study. sement of the study costs a	at end of period.	d for performing transn	nission service and
Line No.	Description (a)	Costs Incurred During Period (b)	Account Charged (c)	Reimbursements Received During the Period (d)	Account Credited With Reimbursement (e)
1	Transmission Studies	THE REPORT OF THE PERSON	500000000000000000000000000000000000000		
2					
3					
4					
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6					
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8					
9					
10					
11 12					
13					
14					
15					
16					
17					
18					
19					
20					
21	Generation Studies				
22	New England Clean Power Link	32,815	186	32,815	186
	Grand Isle Intertie	8,129	186	8,129	186
	Swanton Wind QP 532	606	186	606	186
	Highgate Solar QP 564	891	186	891	
	Coolidge Solar QP 565	3,385		3,385	A STATE OF THE PARTY OF THE PAR
27	Berkshire 600 MWHVDL QP 508	5,174	186	5,174	186
28					
29 30					
31					
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38					
39					
40					

	e of Respondent	This Report Is: (1) An Original	Date of R (Mo, Da,	teport Year/	Period of Report
Verm	nont Transco LLC	(2) X A Resubmissi	on 06/06/2		of 2016/Q4
	Transmis	ssion Service and Generation	n Interconnection Stud	dy Costs	
gener 2. Lis 3. In 6 4. In 6 5. In 6	port the particulars (details) called for concerning that or interconnection studies. It each study separately. It column (a) provide the name of the study. It column (b) report the cost incurred to perform the study column (c) report the account charged with the cost column (d) report the amounts received for reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the reimbut column (e) report the account credited with the cost column (e) report the account credited with the cost column (e) report the account credited with the account credited with the account credited with the account credited with the cost column (e) report the account credited with the account cre	study at the end of period. st of the study. rsement of the study costs	at end of period.	ed for performing transn	nission service and
Line No.	Description	Costs Incurred During Period	Account Charged	Reimbursements Received During the Period	Account Credited With Reimbursement
1	(a) Transmission Studies	(b)	(c)	(d)	(e)
2	Transmission ordanes				
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15			-		
16					
17 18					
19					
20					
21	Generation Studies				700 (7780) 564840.44 850 86
_	New England Clean Power Link	32,815	186	32,815	186
	Grand Isle Intertie	8,129		8,129	
	Swanton Wind QP 532		186		186
25	Highgate Solar QP 564		186	891	186
26	Coolidge Solar QP 565	3,385		3,385	
27	Berkshire 600 MWHVDL QP 508	5,174		5,174	
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37 38					
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	(1)	is Report Is: An Original		Date of Report (Mo, Da, Yr)		iod of Report 2016/Q4
Verm	nont Transco LLC (2)		on (	06/06/2017	End of	
	OTHE	R REGULATORY AS	SSETS (Account 18	82.3)		
2. Mii	port below the particulars (details) called for cor nor items (5% of the Balance in Account 182.3 a	ncerning other regu at end of period, or	llatory assets, in amounts less th	cluding rate ord an \$100,000 wh	er docket numbe nich ever is less)	er, if applicable. , may be grouped
	asses. r Regulatory Assets being amortized, show perio	nd of amortization				
Line	Description and Purpose of	Balance at Beginning	Debits	CRE	EDITS	Balance at end of
No.	Other Regulatory Assets	of Current	Debits	Written off During the	Written off During	Current Quarter/Year
		Quarter/Year		Quarter /Year Account	the Period Amount	
	(a)	(b)	(c)	Charged (d)	(e)	(f)
1	Reorganization Costs - VT Transco LLC					
2	Docket No AC06-107-0000	000 700			445.004	
3	Amortization Period 7/06 - 6/21	802,786		4010	145,961	656,825
4 5		-				
6	Company wide effort to evaluate and	<b>-</b>				
7	reduce operating costs					
8	Docket No. ER14-12-000					
9	Amortization Period 2016-2025	1,540,140		4010	154,015	1,386,125
10						1,000,100
11						
12						
13						
14						
15						
16						
17						
18		_				
19						
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41						
42						
43						
44	TOTAL:	2,342,926	0		299,976	2,042,950

	e of Respondent ont Transco LLC	(2) X A	n Original Resubmission	Date of (Mo, Da 06/06/2	017	Year/Period of Report End of2016/Q4
		MISCELLANE	OUS DEFFERED DEE	BITS (Account 18	36)	
2. Fo	eport below the particulars (details) or any deferred debit being amortiz inor item (1% of the Balance at Endes.	called for concernired, show period of a	ng miscellaneous de mortization in colum	ferred debits. in (a)		is less) may be grouped by
Line	Description of Miscellaneous	Balance at	Debits	C	REDITS	Balance at
No.	Deferred Debits	Beginning of Year		Account	Amount	End of Year
	(a)	(b)	(c)	Account Charged (d)	(e)	(f)
1	(2)	1 (2)	(0)	(0)	(0)	(1)
2						
3						
4						
5						
6						
7						
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34						
35						
36						
37 38						
39						
40		-				
41						
42						
43						
44						
45						
46						
47	Misc. Work in Progress					
48	Deferred Regulatory Comm. Expenses (See pages 350 - 351)					
40	TOTAL	-		<u> </u>		
49	LIUIAL					AVE * 82 7 83

	e of Respondent nont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017	Year/Period of Report End of2016/Q4
	eport the information called for below conce t Other (Specify), include deferrals relating to			is.
Line No.	Description and Locati	on	Balance of Begining of Year (b)	Balance at End of Year (c)
1 2 3	Electric			
4 5 6				
7 8				
9 10 11				
12 13 14				
15 16 17	Other TOTAL Gas (Enter Total of lines 10 thru 15			
18	100000000000000000000000000000000000000	Notes		
				al.

Name of Respondent  This Report Is: Date of Report (Mo, Da, Yr)  Find of 2016/Q4							
Vern	nont Transco LLC	(2) X A Resubmission	06/06/2017	End of2016/Q4			
	ACCUMULATED DEFERRED INCOME TAXES (Account 190)						
	eport the information called for below concert Other (Specify), include deferrals relating to		for deferred income taxe	<b>∋s.</b>			
Line	Description and Location	on	Balance of Begining of Year	Balance at End of Year			
No.	(a)	300000	of Year (b)	of Year (c)			
1	Electric						
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							
	TOTAL Gas (Enter Total of lines 10 thru 15		-				
17							
18	TOTAL (Acct 190) (Total of lines 8, 16 and 17)						
		Notes					

Name	of Respondent	This Report Is: (1) An Original		Date of (Mo, Da	Report		Period of Report
Verm	ont Transco LLC	(2) X A Resubmissio	n	06/06/2		End	of2016/Q4
	(	CAPITAL STOCKS (Accoun			011		
1 R	eport below the particulars (details) called f				end of year	dietingui	shing sanarata
serie: requi comp	eries of any general class. Show separate totals for common and preferred stock. If information to meet the stock exchange reporting equirement outlined in column (a) is available from the SEC 10-K Report Form filing, a specific reference to report form (i.e., year and ompany title) may be reported in column (a) provided the fiscal years for both the 10-K report and this report are compatible.  Entries in column (b) should represent the number of shares authorized by the articles of incorporation as amended to end of year.						
Line	Class and Series of Stock	and	Number of	shares	Par or Sta	ted	Call Price at
No.	Name of Stock Series	5	Authorized b	y Charter	Value per s	hare	End of Year
	(a)		(b)		(c)		(d)
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Name of Respondent		This Report Is:		Date of Report	Year/Period of Repor	t
Vermont Transco LLC		(1) An Original (2) X A Resubmission		(Mo, Da, Yr) 06/06/2017	End of2016/Q4	
		CAPITAL STOCKS (Ac				
3. Give particulars (details) concerning shares of any class and series of stock authorized to be issued by a regulatory commission which have not yet been issued.  3. The identification of each class of preferred stock should show the dividend rate and whether the dividends are cumulative or ion-cumulative.  3. State in a footnote if any capital stock which has been nominally issued is nominally outstanding at end of year.  3. State in a footnote if any capital stock which has been nominally issued is nominally outstanding at end of year.  3. State in a footnote if any capital stock which has been nominally issued is nominally outstanding at end of year.  3. State in a footnote if any capital stock which has been nominally issued is nominally outstanding at end of year.  3. State in a footnote if any capital stock which has been nominally issued is nominally outstanding at end of year.  3. State in a footnote if any capital stock which has been nominally issued is nominally outstanding at end of year.  3. State in a footnote if any capital stock which has been nominally issued is nominally outstanding at end of year.						
		oses of pleage.				
OUTSTANDING P (Total amount outstar for amounts held	ER BALANCE SHEET anding without reduction by respondent)	AS REACQUIRED S		BY RESPONDENT 217) IN SINKIN	NG AND OTHER FUNDS	Line No.
Shares (e)	Amount	Shares	Cost	Shares	Amount	1
(e)	(f)	(g)	(h)	(i)	(j)	1
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	e of Respondent ont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017	Year/Period of Report End of2016/Q4
	ОТ	HER PAID-IN CAPITAL (Accounts 208	1.100 N to 1 of 1	
subhecolum colum chang (a) Do	rt below the balance at the end of the year and the eading for each account and show a total for the a ans for any account if deemed necessary. Explair ge. onations Received from Stockholders (Account 20	e information specified below for the re account, as well as total of all accounts a changes made in any account during 08)-State amount and give brief explana	spective other paid-in capital for reconciliation with baland the year and give the accour ation of the origin and purpos	ce sheet, Page 112. Add more nting entries effecting such se of each donation.
amou (c) Ga	eduction in Par or Stated value of Capital Stock (A nts reported under this caption including identifica ain on Resale or Cancellation of Reacquired Capit ar with a designation of the nature of each credit a	ation with the class and series of stock tal Stock (Account 210): Report balance	to which related. ce at beginning of year, credi	its, debits, and balance at end
(d) Mi	scellaneous Paid-in Capital (Account 211)-Classi se the general nature of the transactions which g	fy amounts included in this account ac		
Line No.		tem (a)		Amount (b)
1	Account 211			
2				
3	Membership Units - Balance forward from 2009			
4	Class A Units			253,725,490
5	Class B Units			46,755,400
6	2010 New Membership Units Issued			
7	Class A Units			61,687,300
8	Class B Units			6,274,980
9	2011 New Membership Units Issued			
10	Class A Units			560,050
11	Class B Units			589,950
12	2012 New Membership Units			
13	Class A Units			38,544,630
14	Class B Units	***************************************		6,455,370
		2272 C.		0,433,371
15				00.000.40
16	Class A Units			28,332,10
17	Class B Units			1,667,90
18	2014 New Membership Units			
19	Class A Units			26,644,20
20	Class B Units			3,355,80
21	2015 Membership Units Retired			
22	Class A Units			-10,000,00
23	2015 New Memberhsip Units			3,800,00
24	2016 New Membership Units			
25	Class A Units			44,980,08
26	Class B Units			5,019,92
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40	TOTAL			518.393.17

	of Respondent ont Transco LLC	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2016/Q4
Veiiii	OH HAHSOO EEO	(2) X A Resubmission	06/06/2017	
		CAPITAL STOCK EXPENSE (Accoun		
1. Re	eport the balance at end of the year of disc	ount on capital stock for each class	and series of capital sto	ock.
2. If a	any change occurred during the year in the	balance in respect to any class or	series of stock, attach a	statement giving particulars
(detai	ls) of the change. State the reason for any	y cnarge-oπ of capital stock expens	e and specify the accour	nt charged.
Line	Class a	and Series of Stock	<u>-</u>	Balance at End of Year
No.		(a)		(b)
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22	TOTAL			
	101712			

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	End of2016/Q4
	LÖNG-TERM DEBT (Accour	t 221, 222, 223 and 224)	
Reacquired Bonds, 223, Adva 2. In column (a), for new issue 3. For bonds assumed by the 4. For advances from Associatemand notes as such. Include 5. For receivers, certificates, assued. 6. In column (b) show the pring 7. In column (c) show the exp 18. For column (c) the total expendicate the premium or disco 9. Furnish in a footnote partice.	ecount the particulars (details) concerning lonces from Associated Companies, and 224 es, give Commission authorization numbers respondent, include in column (a) the name ated Companies, report separately advance de in column (a) names of associated companies in column (a) the name of the court -ancipal amount of bonds or other long-term dense, premium or discount with respect to the consess should be listed first for each issuar unt with a notation, such as (P) or (D). The ulars (details) regarding the treatment of unternal column (a) the date of the term of Accounts.	r, Other long-Term Debt. s and dates. e of the issuing company as well a s on notes and advances on open vanies from which advances were i and date of court order under which ebt originally issued. the amount of bonds or other long- ince, then the amount of premium (i expenses, premium or discount si mamortized debt expense, premium	s a description of the bonds. accounts. Designate received. In such certificates were reterm debt originally issued. In parentheses) or discount. In parentheses or discount. In or discount associated with
	and Series of Obligation, Coupon Rate	Principal Amou	AND THE PROPERTY OF THE PROPER
No. (For new issue, g	ive commission Authorization numbers and date		
1	(a)	(b)	(c)
2 First Mortgage Bonds,Serie	es I 73%	12,343	3,000 183,521
3 First Mortgage Bonds, Serie		25,000	
4 First Mortgage Bonds, Serie		30,000	
5 First Mortgage Bonds, Serie		35,000	
6 First Mortgage Bonds, Serie	es R, 5.75%	80,000	0,000 269,394
7 First Mortgage Bonds, Serie	es S, 4.81%	135,000	0,000 1,020,022
8 First Mortgage Bonds, Serie	es T-1, 3.85%	55,000	0,000 304,347
9 First Mortgage Bonds, Serie	es T-2, 3.90%	65,000	0,000 357,421
10 Subtotal		437,34	3,000 3,596,731
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14 Subtotal			
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33 TOTAL		437,34	3,000 3,596,731

Name of Respor	ndent		This Report Is:		Date of Report	Year/Period of Report	
Vermont Transo	o LLC		(1) An Origir		(Mo, Da, Yr) 06/06/2017	End of2016/Q4	
		LON			3 and 224) (Continued)		
11. Explain and Debt - Cred De	ny debits and crit.  It, ote, give explan we for each combive Commission ondent has pled fithe pledge.  It ondent has any such securities expense was in umn (i). Explai bt and Account	atory (details) for A pany: (a) principal n authorization nunded any of its long long-term debt sets in a footnote.  Incurred during the year in a footnote any a footnote any a fast, Interest on Decay.	bited to Account 4 accounts 223 and 2 advanced during nbers and dates. g-term debt securif curities which have rear on any obligated difference between	224 of net chang year, (b) interest ties give particular been nominally tions retired or retent the total of columnations.	es during the year. Wit added to principal amounts (details) in a footnoter issued and are nominated acquired before end of	e including name of pledgestly outstanding at end of year, include such interest on	aid gee
Nominal Date of Issue (d)	Date of Maturity (e)	AMORTIZA  Date From  (f)	TION PERIOD  Date To  (g)	(Total amoun reduction fo res	itstanding toutstanding without r amounts held by spondent) (h)	Interest for Year Amount (i)	Line No.
(-)	(-)		(6)			(/	1
04/27/98	04/01/18	04/01/98	04/01/18		1,658,000	149,139	1000
03/04/04	01/01/34	04/01/04	01/01/34		19,454,000	1,232,328	
04/21/06	01/01/36	04/01/06	01/01/36		30,000,000	1,716,000	
12/08/06	10/01/36 04/01/37	12/01/06 04/01/07	10/01/36		30,000,000 73,000,000	1,739,887	5 6
04/01/07 10/01/09	10/01/29	5/1/2012	10/31/29		87,500,000	4,240,625 4,551,463	-
4/23/2012	4/1/2042	5/1/2012	4/1/2042		55,000,000	2,117,500	- 8
4/23/2012	4/1/2052	5/1/2012	4/1/2052		65,000,000	2,535,000	
					361,612,000	18,281,942	
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					COLUMN PROPERTURE	gazzotteg a no-	gare.
					361,612,000	18,281,942	33

Name of Respondent

Jamo	of Respondent	This Report Is:	Date of Report	Year/Period of Report
	ont Transco LLC	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 06/06/2017	End of2016/Q4
	RECONCILIATION OF REPO	ORTED NET INCOME WITH TAXABLE	I INCOME FOR FEDERAL	INCOME TAXES
composite the year of year of year of year	port the reconciliation of reported net income for to utation of such tax accruals. Include in the reconciliation of such tax accruals. Include in the reconciliation even though there is not need utility is a member of a group which files a concate return were to be field, indicating, however, interferent tax assigned to each group member, and bas substitute page, designed to meet a particular need to be instructions. For electronic reporting purpose	ciliation, as far as practicable, the same to taxable income for the year. Indicated solidated Federal tax return, reconcile tercompany amounts to be eliminated is of allocation, assignment, or sharinged of a company, may be used as Longed.	e detail as furnished on Scl te clearly the nature of each reported net income with to in such a consolidated retu g of the consolidated tax am g as the data is consistent a	nedule M-1 of the tax return for a reconciling amount.  axable net income as if a rn. State names of group arong the group members.  and meets the requirements of
ine No.	Particulars (Ū (a)	Details)		Amount (b)
	Net Income for the Year (Page 117)			56,474,522
2				
3				
4	Taxable Income Not Reported on Books			
5				
6				
7				
8	Deductions Recorded on Books Not Deducted for	r Poturn		
	Current Federal Tax	Return		6,262,583
20,50	Deferred Income Taxes			18,604,986
	Deferred Comp/Pension Postretirement			-452,742
13	Capitalized Interest, Meal & Ent and Other			2,110,722
14	Income Recorded on Books Not Included in Retu	rn		
	AFUDC Equity			-3,432,035
	Officer's Life Insurance			-257,371
	Litigation Reserve			15,560
18	Deductions on Return Not Charged Against Book	Income		
	Depreciation	Theome	The state of the s	-43,792,039
	Return to provision difference			-123,213
	Current Year State Tax Expense			-1,472,924
23				
24				
25				
26				
	Federal Tax Net Income Show Computation of Tax:			33,938,049
	Current Federal Income Tax @ 28.70%			9,740,220
	Prior Year Return to Provision Federal Tax Adjus	tment		-3,477,637
31		,		9,, 001
32	Current Federal Income Tax			6,262,583
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Vame	ame of Respondent This Report Is: Date of Report Year/Period of Report								
Verm	ermont Transco LLC (1) An Original (Mo, Da, Yr) End of 2016/Q4								
	TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR								
Gi	Give particulars (details) of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during								
he ye actua 2. Ind Enter	ear. Do not include gasoline and I, or estimated amounts of such clude on this page, taxes paid do the amounts in both columns (o	d other sales taxes whintaxes are know, show uring the year and chard) and (e). The balanci	ch have been charged to the the amounts in a footnote ar ged direct to final accounts, ng of this page is not affecte	accounts to which the tand designate whether est (not charged to prepaid d by the inclusion of thes	axed material was cha timated or actual amo or accrued taxes.) se taxes.	arged. If the punts.			
	clude in column (d) taxes charge rounts credited to proportions of								
	accrued and prepaid tax accoun		bie to current year, and (c) to	axes paid and charged d	irect to operations or	accounts other			
	st the aggregate of each kind of		t the total tax for each State		dily be ascertained.				
ine No.	Kind of Tax (See instruction 5) (a)	BALANCE AT E Taxes Accrued (Account 236) (b)	Prepaid Taxes (Include in Account 165) (c)	Taxes Charged During Year (d)	Taxes Paid During Year (e)	Adjust- ments (f)			
1	Federal Income	2,541,7		6,262,583	10,000,509	(1)			
2	Vermont Income	640,17		1,472,924	2,526,255				
3	The September of September 1991 (1991) And September 1991 (1991)								
4	Subtotal	3,181,88	33	7,735,507	12,526,764				
5				2004 - Million Co. (1997)	•				
6	FICA			1,168,464	1,168,464				
7	Federal Unemployment			7,199	7,199				
8	Vermont Unemployment			81,097	81,097				
9	Vermont Gross Revenue	863,22	25	871,200	861,225				
10	Property	81,08	39	19,105,637	19,079,829				
11	Subtotal	944,3	14	21,233,597	21,197,814				
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41	TOTAL	4 126 1	27	28 969 104	33 724 579				

Name of Respondent		This Report Is:		Date of Report	Year/Period of R	Report
Vermont Transco LLC		(1) An Original	aalaa	(Mo, Da, Yr) 06/06/2017		6/Q4
	TAVECA	(2) X A Resubmi				
		CCRUED, PREPAID AND				
<ul> <li>If any tax (exclude Fed dentifying the year in colu</li> </ul>		(es)- covers more then on	e year, show the	required information sep	parately for each tax yea	ır,
		d tax accounts in column (	f) and explain ea	ch adjustment in a foot-	note. Designate debit a	diustments
by parentheses.						
		to deferred income taxes	or taxes collected	d through payroll deduct	ions or otherwise pendin	ng
ransmittal of such taxes t		and the second second		d	1 100 1 1 100	
s. Report in columns (i) to	ations Report in column	vere distributed. Report in (I) the amounts charged to	Column (I) only I	the amounts charged to	Accounts 408.1 and 409	9.1 s and
amounts charged to Acco	unts 408.2 and 409.2. Al	so shown in column (I) the	taxes charged to	o utility plant or other ba	lance sheet accounts.	3 and
		department or account, st				
BALANCE AT I	END OF YEAR	DISTRIBUTION OF TAX	S CHARGED			Line
(Taxes accrued	Prepaid Taxes	Electric	Extraordinary It	ems _ Adjustments t	to Ret. Other	No.
Account 236)	(Incl. in Account 165) (h)	(Account 408.1, 409.1)	(Account 409	Earnings (According)	unt 439) (I)	1101
(9)	1,196,216	6,262,583	0)	(11)	(1)	1
	413,158	1,472,924				2
	410,100	1,472,024				3
	1 600 274	7 725 507				
	1,609,374	7,735,507				4
		4 400 404				5
		1,168,464				6
		7,199				7
		81,097				8
873,200		871,200				9
106,897		19,105,637				10
980,097		21,233,597				11
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	e of Respondent ont Transco LLC	400,1841		Resubmission	Date of Re (Mo, Da, Yi 06/06/2017		Year/P End of	eriod of Report 2016/Q4
onu	ort below information a tility operations. Exp verage period over w Account	applicable to Accoun lain by footnote any o hich the tax credits a	t 255. Where correction adju re amortized.	ED INVESTMENT TAX of appropriate, segregate stments to the accoun	e the balances t balance sho	and transa wn in colum	n (g).Incl	utility and ude in column (i)
No.	Subdivisions (a)	Balance at Beginning of Year (b)	Deferr Account No. (c)	red for Year Amount (d)	Current Account No.	cations to Year's Incom Amou (f)	e nt	Adjustments (g)
1	Electric Utility							
2	3%							
3	4%							
4	7%							
5	10%							
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_	TOTAL							
	Other (List separately and show 3%, 4%, 7%, 10% and TOTAL)							
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Vermont Transco LLC		(1) (2)	Report Is: An Original A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017	Year/Period of Report End of2016/Q4
	ACCUMUL A	TED DEFERI	RED INVESTMENT TAX	CREDITS (Account 255) (contin	uled)
	ACCOMOLA	TED DET EN	KED INVESTMENT 1700	ONEDITO (Account 200) (contin	ided)
Balance at End of Year	Average Period of Allocation to Income (i)		AD	JUSTMENT EXPLANATION	Line
	to Income				No.
(h)	(i)				-
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	of Respondent	This Report	n Original	Date of Re (Mo, Da, Y	eport Year (r) End	/Period of Report of 2016/Q4
Verm	ont Transco LLC	(2) XA	Resubmission	06/06/201	7	01
Re	port below the particulars (details) calle					
	r any deferred credit being amortized,			•		
	nor items (5% of the Balance End of Ye			an \$100,000, whichever is	greater) may be grou	uped by classes.
ine	Description and Other	Description and Other Balance at DEBITS			T	Balance at
No.	Deferred Credits	Beginning of Year	Contra	Amount	Credits	End of Year
	(a)	(b)	Account (c)	(d)	(e)	(f)
1	Stowe Specific Facility - Def Rev	667,229	(-)		1,202	668,431
2						
3	Deferred Credit - CIAC Adder	432,620	421	41,202		391,418
4						
5	Deferred Credit - VT Gas	238,487	4000-454	90,247		148,240
6						
7	Deferred Credit - Sovernet	714,971	4000-454	28,985		685,986
8						
9	Deferred Credit - VTEL	104,748	4000-454	4,246		100,502
10			SOCIETAL PROCESS	• *************************************		and produced the second
11	Misc Deferred Credits	8,472	4000-454	14,867	11,577	5,182
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47	TOTAL	2,166,527		179,547	12,779	1,999,759

				-
l	e of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Verm	ont Transco LLC	(2) X A Resubmission	06/06/2017	End of2016/Q4
	ACCUMULATED DEFERRED	INCOME TAXES - ACCELERATED	ÁMORTIZATION PROPERT	Y (Account 281)
	eport the information called for below concer	rning the respondent's accountin	g for deferred income taxe	es rating to amortizable
prope				
2. F	or other (Specify),include deferrals relating to	o other income and deductions.	OLIANIO	TO DUDINO VEAD
Line	Account	Balance at		ES DURING YEAR
No.		Beginning of Year	Amounts Debited to Account 410.1	Amounts Credited to Account 411.1
	(a)	(b)	(c)	(d)
1	Accelerated Amortization (Account 281)			
2	Electric			
3	Defense Facilities			
4	Pollution Control Facilities			
5	Other (provide details in footnote):			
6				
7				
8	TOTAL Electric (Enter Total of lines 3 thru 7)			
9	Gas			
10	Defense Facilities			
11	Pollution Control Facilities			
12	Other (provide details in footnote):			
13				
14				
15	TOTAL Gas (Enter Total of lines 10 thru 14)			
16				
	TOTAL (Acct 281) (Total of 8, 15 and 16)			
	Classification of TOTAL			
	Federal Income Tax			
	State Income Tax			
21	Local Income Tax			
-	<u> </u> NOTE			
	NOTE			
1				

Name of Responde	nt		This Report Is: (1) An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repor	t
Vermont Transco L	LC		(1) An Original (Mo, Da, Yr) (2) A Resubmission 06/06/2017			End of2016/Q4	
AC	CCUMULATED DEFER		TAXES ACCELERAT	ED AMORTI	ZATION PROPERTY (Acc	count 281) (Continued)	
3. Use footnotes						, (,	
CHANGES DURI			ADJUST	MENTS		I	T
	Amounts Credited		Pebits		Credits	Balance at End of Year	Line No.
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Accour Debite	t Amount		140.
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
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				T			18
				-			19
				-			20
							21
		NOTES	(Continued)				
		NOTE	(Continued)				
							na

	of Respondent ont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017	Year/Period of Report End of		
	ACCUMULATE eport the information called for below concer ct to accelerated amortization	D DEFFERED INCOME TAXES - OTH ning the respondent's accounting				
For other (Specify),include deferrals relating to other income and deductions.						
Line No.	Account	Balance at Beginning of Year	CHANGES  Amounts Debited to Account 410.1	Amounts Credited to Account 411.1		
	(a)	(b)	(c)	(d)		
1	Account 282					
2	Electric	109,017,578	18,604,9	86		
3	Gas					
4						
5	TOTAL (Enter Total of lines 2 thru 4)	109,017,578	18,604,9	86		
6						
7						
8						
	TOTAL Account 282 (Enter Total of lines 5 thru	109,017,578	18,604,9	86		
	Classification of TOTAL					
	Federal Income Tax	87,056,250	14,599,1			
	State Income Tax	21,961,328	4,045,8	81		
13	Local Income Tax					

Name of Responde			This Report Is: (1) An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Vermont Transco L	LC		(2) X A Resubmission	on	06/06/2017	End of2016/Q4	
AC	CCUMULATED DEFER	RRED INCOM	E TAXES - OTHER PRO	PERTY (Acc	ount 282) (Continued)	1	
<ol><li>Use footnotes</li></ol>	as required.						
CHANGES DURI				MENTS		Balance at	Line
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2		Debits Amount	Accour	Credits Amount	End of Year	No.
(e)	(f)	Account Credited (g)	(h)	Accour Debite	d (j)	(k)	
		(9)	(11)	(i)	3/	(^)	1
				T		127,622,564	
						127,022,004	3
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				-		107 600 504	
						127,622,564	
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							8
						127,622,564	
							10
						101,655,355	
						26,007,209	
							13

	e of Respondent nont Transco LLC	(1)		eport Is: An Original A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017		ear/Period of Report nd of 2016/Q4
reco	eport the information called for below concerded in Account 283.	rning	the	<i>n</i> . =		es rela	ating to amounts
Line	or other (Specify),include deferrals relating to  Account	o othe	er i	Balance at CHANGES DURIN Amounts Debited			Amounts Credited
No.	(a)			(b)	to Account 410.1		to Account 411.1 (d)
	Account 283 Electric						
3	Liectifo					I	
4							
5							
6							
7							
8							
	TOTAL Electric (Total of lines 3 thru 8)						
10	Gas						
12							
13			-				
14							
15							
16							
17	TOTAL Gas (Total of lines 11 thru 16)						
18							
0.000	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18)					
	Classification of TOTAL				T		
	Federal Income Tax State Income Tax						
	Local Income Tax						
	2555555 75						
				NOTES			
I							

Name of Responde	ent	Ţ	his Report Is: I) An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Vermont Transco L		(2	2) X A Resubmissio		06/06/2017	End of2016/Q4	1
					(Account 283) (Continued		
100.00		ations for Pag	e 276 and 277. Inclu	ide amounts	s relating to insignificant	titems listed under Oth	ner.
4. Use footnotes	as required.						- 1
CHANGES D	JRING YEAR		ADJUST	MENTS		T	T
Amounts Debited	Amounts Credited	De	ebits		Credits	Balance at	Line
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Account Debited (i)	Amount	End of Year	No.
(e)	(f)	(9)	(h)	[ (1)	(j)	(k)	1
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	<u> </u>						23
		NOTES	<u> </u>				
		NOTES	(Continued)				
-							
I							,

	e of Respondent ont Transco LLC	This Report Is: (1) An Original (2) A Resubmis		Date of Report (Mo, Da, Yr) 06/06/2017	Year/Pe End of	eriod of Report 2016/Q4
	0	THER REGULATORY		count 254)		
applio 2. Min oy cla	eport below the particulars (details) called fo cable. nor items (5% of the Balance in Account 25 asses. or Regulatory Liabilities being amortized, sho	4 at end of period, or	amounts less	=======================================		
5. FO	Regulatory Clabilities being amortized, sho	Balance at Begining		T		Dolones at End
ine No.	Description and Purpose of Other Regulatory Liabilities	of Current	Account	EBITS Amount	Credits	Balance at End of Current
140.	(a)	Quarter/Year (b)	Credited (c)	(d)	(e)	Quarter/Year (f)
1	(=)		(6)	(4)	(0)	(1)
2						
3						
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41	TOTAL					

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WH are added lose of
enues Quarterly)
1,378,087
1-1-1-1
),866,886
2,244,973
2,244,973

Name of Respondent	This Repor	n Original	Date of Report (Mo, Da, Yr)	Year/Period of Repor	
Vermont Transco LLC		Resubmission	06/06/2017	End of	70
<ol> <li>Commercial and industrial Sales, Acc respondent 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 include unmetered sales. Provide de</li> </ol>	ount 442, may be classified according is not generally greater than 1000 Kw les During Period, for important new te for amounts relating to unbilled revenu	of demand. (See Account 44 erritory added and important ra	Small or Commercial, and 2 of the Uniform System of	Large or Industrial) regularly used but for the following for the	by the ication
MEGAV	WATT HOURS SOLD		AVG.NO. CUSTON	MERS PER MONTH	Line
Year to Date Quarterly/Annual	Amount Previous year (no Quarte	erly) Current Ye	ear (no Quarterly)	Previous Year (no Quarterly)	No.
(d)	(e)		(f)	(g)	1
					2
					3
					4
					5
					6
					7
					8
					5
					10
					11
			-		12
					14
	*				
Line 12, column (b) includes \$		d revenues.			
Line 12, column (d) includes	0 MWH rela	ting to unbilled revenues			

No.  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 Refund 14 TOTAL Revenues Net of Prov. for Refund 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	arately as required in the annual version of these ped account, and manufactured gas revenues in tot in the basis of meters, in addition to the number of or each group of meters added. The -average nurumns (c),(e), and (g)), are not derived from previous for accounts 451, 456, and 457.2.  The of Account (a)	ly data in columns (c), (e), (f), and (g). Unto pages. tal. If flat rate accounts; except that where sepa ember of customers means the average of	arate meter readings are added twelve figures at the close of
No.  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 Refund 14 TOTAL Revenues Net of Prov. for Refund 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	(a)	to Date Quarterly/Annual	Previous year (no Quarterly)
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 Refund  14 TOTAL Revenues Net of Prov. for Refund  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	ls	(b)	(c)
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 Refund  14 TOTAL Revenues Net of Prov. for Refund  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	ls		
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 Refund 14 TOTAL Revenues Net of Prov. for Refund 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	ls		
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 Refund 14 TOTAL Revenues Net of Prov. for Refund 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	ls		
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 Refund 14 TOTAL Revenues Net of Prov. for Refund 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	ls		
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 Refund 14 TOTAL Revenues Net of Prov. for Refund 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	ls		
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 Refund 14 TOTAL Revenues Net of Prov. for Refund 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	ls		
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 Refund 14 TOTAL Revenues Net of Prov. for Refund 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			
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 Refund 14 TOTAL Revenues Net of Prov. for Refund 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			
10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refund 14 TOTAL Revenues Net of Prov. for Refund 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			
11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refund 14 TOTAL Revenues Net of Prov. for Refund 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			
12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refund 14 TOTAL Revenues Net of Prov. for Refund 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			
13 (Less) (449.1) Provision for Rate Refund 14 TOTAL Revenues Net of Prov. for Refund 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			
14 TOTAL Revenues Net of Prov. for Refun 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			
<ul> <li>15 Other Operating Revenues</li> <li>16 (450) Forfeited Discounts</li> <li>17 (451) Miscellaneous Service Revenues</li> <li>18 (453) Sales of Water and Water Power</li> <li>19 (454) Rent from Electric Property</li> <li>20 (455) Interdepartmental Rents</li> </ul>	ds		
<ul> <li>16 (450) Forfeited Discounts</li> <li>17 (451) Miscellaneous Service Revenues</li> <li>18 (453) Sales of Water and Water Power</li> <li>19 (454) Rent from Electric Property</li> <li>20 (455) Interdepartmental Rents</li> </ul>			
<ul> <li>17 (451) Miscellaneous Service Revenues</li> <li>18 (453) Sales of Water and Water Power</li> <li>19 (454) Rent from Electric Property</li> <li>20 (455) Interdepartmental Rents</li> </ul>			
<ul><li>18 (453) Sales of Water and Water Power</li><li>19 (454) Rent from Electric Property</li><li>20 (455) Interdepartmental Rents</li></ul>			
19 (454) Rent from Electric Property 20 (455) Interdepartmental Rents			
20 (455) Interdepartmental Rents			
		1,425,402	1,378,08
21 (456) Other Electric Revenues			
22 (456.1) Revenues from Transmission of	Electricity of Others	172,814,654	170,866,88
23 (457.1) Regional Control Service Revenu	ues		
24 (457.2) Miscellaneous Revenues			
25			
26 TOTAL Other Operating Revenues		174,240,056	172,244,97
27 TOTAL Electric Operating Revenues		174,240,056	172,244,97

Name of Respondent		This (1)	Report Is: An Original		Date of Report (Mo, Da, Yr)		ear/Period of Repor	
Vermont Transco LLC		(2)	X A Resubmis	sion	06/06/2017	E	End of2016/Q4	
	E	LECT	RIC OPERATING		Account 400)			
<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 greater es During Period, for in for amounts relating to	than 10 mportan unbilled	000 Kw of demand. It new territory adde I revenue by accour	(See Account 44)	2 of the Uniform System	of Accounts.	ustrial) regularly used b Explain basis of classifi	y the cation
MEGAV	WATT HOURS SOL				AVG.NO. CUSTO	MERS PER	MONTH	Line
Year to Date Quarterly/Annual	Amount Previous		Quarterly)	Current Ye	ear (no Quarterly)	Previous `	Year (no Quarterly)	No.
(d)		(e)			(f)		(g)	
						T		1
								2
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								1
44 MIT 11 41 MIT 11 MIT								,
								10
			water and the second state of the second state					1
								12
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								14
Line 12, column (b) includes \$	0		unbilled revenues					
Line 12, column (d) includes	0	MW	/H relating to unb	illed revenues				
			v					

	of Respondent ont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	on	Date of (Mo, Da 06/06/20	Report , Yr) 017	Year/F End o	Period of Report f2016/Q4
	REGIONA	L TRANSMISSION SERV		ES (Accour	nt 457.1)		
1. Thetc.)	ne respondent shall report below the revenu performed pursuant to a Commission appro	ue collected for each se oved tariff. All amounts	ervice (i.e., co s separately b	entrol area villed must	administration be detailed b	n, market elow.	administration,
ine No.	Description of Service (a)	Balance at End of Quarter 1 (b)	Balance a Quart (c)	er 2	Balance at Quarte (d)	End of r 3	Balance at End of Year (e)
1	(α)	(6)	(0)		(u)		(e)
2							
3							
4							
5							
6							
7							
8							
10							
11							
12							
13			***************************************				
14							
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36							
37							
38 39							
40					***		
41							
42							
43							
44							
45							
46	TOTAL						

	of Respondent ont Transco LLC	(2)	An Original A Resubmission	Date of Rep (Mo, Da, Yr 06/06/2017	f)   End of	Period of Report 2016/Q4
. Rer	port below for each rate schedule in e	effect during the year th	ELECTRICITY BY RA	sold, revenue, average	number of customer,	average Kwh per
2. Pro 300-30 applica 3. Wh	mer, and average revenue per Kwh, exported a subheading and total for each 01. If the sales under any rate scheduable revenue account subheading. The the same customers are served under the same customers are served under the same customers.	prescribed operating re ule are classified in mon under more than one ra	evenue account in the ore than one revenue a ate schedule in the sa	e sequence followed in account, List the rate s	"Electric Operating Reschedule and sales dat	ta under each
chedu custom I. The	ule and an off peak water heating sch ners. e average number of customers shoul	nedule), the entries in co	column (d) for the spec	cial schedule should de	enote the duplication in	n number of reported
i. For i. Rep	illings are made monthly). r any rate schedule having a fuel adjus port amount of unbilled revenue as of	f end of year for each a	a footnote the estima	ited additional revenue count subheading.		٥.
ine No.	Number and Title of Rate schedule (a)	MWh Sold (b)	Revenue (c)	Average Number of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)
1 2						
3						
4 5						
6						
7						
8						
10						
11						
12 13						
14						
15						
16 17						
18						
19						
20						
21						
23						
24						
25 26						
27						
28						
29 30						
31						
32						
33 34						
35	,					
36						
37						
38						
40						
44	TOTAL DIIINA					
41	TOTAL Billed Total Unbilled Rev.(See Instr. 6)	0	0			0.0
43	TOTAL					0.0

Name	of Respondent	This Re	port Is:	Date of Re	port Year/F	Period of Report
Verm	ont Transco LLC		An Original A Resubmission	(Mo, Da, Y 06/06/2017	r) End o	and the second s
			S FOR RESALE (Acc	TO THE PROPERTY OF THE PARTY OF		
power for er Purch 2. Er owne 3. In RQ - suppl be the LF - freaso from definition article IF - frone y LU - 1 service IU - for the serv	eport all sales for resale (i.e., sales to pure rexchanges during the year. Do not report exchanges during the year schedule (Page 326-327). The the name of the purchaser in column reship interest or affiliation the respondent column (b), enter a Statistical Classification of requirements service. Requirements solved in the service exame as, or second only to, the supplier for tong-term service. "Long-term" means on and is intended to remain reliable event third parties to maintain deliveries of LF solved the that either buyer or setter can unil for intermediate-term firm service. The saftive years. For short-term firm service. Use this categories as the computer of the years. For Long-term service from a designated good, aside from transmission constraints, more intermediate-term service from a designer than one year but Less than five years.	chasers off of the exchange for imbalar (a). Do no has with the chaser in the exchange for a chaser in	ner than ultimate cones of electricity (i.e need exchanges on the abbreviate or trurke purchaser. ased on the original ervice which the supermoverse conditions (e.g. is category should be abbrevice except that "firm services where unit. "Long-term" must be availability and	nsumers) transacted, transactions involutilis schedule. Power contractual terms a poplier plans to proving). In addition, the consumers.  " means that services g., the supplier must not be used for Long thote the termination intermediate-term" in the duration of each eans five years or Lereliability of designal	ving a balancing of of er exchanges must see acronyms. Explained conditions of the de on an ongoing bareliability of requirer excannot be interrupt attempt to buy emogeterm firm service vandate of the contraction period of commitments onger. The availabilited unit.	debits and credits be reported on the ain 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 one 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)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)		mand (MW)  Average  Monthly CP Demand  (f)
1	(27)	(~)	(0)	(4)	(0)	(1)
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
13						
14						
				0	0	0
				0	0	0
-	<u>r</u>				, ,	0

AD - for Out-of-period adjusyears. Provide an explanat 4. Group requirements RQ in column (a). The remaini "Total" in column (c), identify the which service, as identified 6. For requirements RQ sa average monthly billing der monthly coincident peak (Cdemand in column (f). For metered hourly (60-minute integration) in which the su Footnote any demand not s 7. Report in column (g) the 8. Report demand charges out-of-period adjustments, the total charge shown on 19. The data in column (g) the Last -line of the schedu 401, line 23. The "Subtotal 401, line 24.	sion in a footnote for each sales together and reporting sales may then be listed. Last Line of the schedule of the FERC Rate Schedule of in column (b), is provided ales and any type of-service and in column (d), the average in the service, integration) demand in a repplier's system reaches its atted on a megawatt basis are megawatt hours shown of in column (j). Explain in a pills rendered to the purch hrough (k) must be subtotale. The "Subtotal - RQ" and I - Non-RQ" amount in column (sin column).	adjustment. I them starting at line number of in any order. Enter "Subit Report subtotals and total ar Tariff Number. On separate in the interior of the inter	er one. After listing all RQ total-Non-RQ" in column (all for columns (9) through (ate Lines, List all FERC rates imposed on a monthly (cent peak (NCP) demand in ) and (f). Monthly NCP ded is the metered demand ceported in columns (e) and chaser.  I total of any other types of the amount shown in columns (e) ereported as Requirements Non-Requirements Sales	sales, enter "Subtotal - Fa) after this Listing. Enter k) e schedules or tariffs under Longer) basis, enter the column (e), and the averand is the maximum during the hour (60-minut (f) must be in megawatter charges, including than (j). Report in column in 4), and then totaled outs Sales For Resale on Faster in a stress in the stress in	RQ" der e rage e s.
MegaWatt Hours	Demand Charges	REVENUE Energy Charges	Other Charges	Total (\$)	Line
Sold	(\$) (h)	(\$)	(\$)	(h+i+j)	No.
(g)	(h)	(i)	(j)	(k)	
					1
					2
					3
					4
					5
					6
					o construction
					7
					8
					9
					10
			***************************************		11
					12
					13
					11
					14
					14
0	0	0	0	0	14
0	0	0	0	0	14

This Report Is:
(1) An Original
(2) A Resubmission

SALES 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

Date of Report (Mo, Da, Yr)

06/06/2017

Year/Period of Report

2016/Q4

End of

Name of Respondent

Vermont Transco LLC

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report
Verm	ont Transco LLC	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 06/06/2017	End of2016/Q4
	ELEC	TRIC OPERATION AND MAINTENA		
If tho	amount for previous year is not derived from			
Line	Account	ii previousiy reported figures, exp		Amount for
No.			Amount for Current Year	Amount for Previous Year
	(a)		(b)	(c)
	1. POWER PRODUCTION EXPENSES			
	A. Steam Power Generation			
	Operation (500) Operation Supervision and Engineering			
	(501) Fuel			
_	(502) Steam Expenses			
	(503) Steam from Other Sources			
	(Less) (504) Steam Transferred-Cr.			
	(505) Electric Expenses			
	(506) Miscellaneous Steam Power Expenses			
11	(507) Rents			
12	(509) Allowances			
13	TOTAL Operation (Enter Total of Lines 4 thru 12)			
14	Maintenance			
15	(510) Maintenance Supervision and Engineering			
16	(511) Maintenance of Structures			
	(512) Maintenance of Boiler Plant			
18	(513) Maintenance of Electric Plant			
	(514) Maintenance of Miscellaneous Steam Plant			
	TOTAL Maintenance (Enter Total of Lines 15 thru			
	TOTAL Power Production Expenses-Steam Power	er (Entr Tot lines 13 & 20)		
	B. Nuclear Power Generation			
72.75	Operation			
	(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			
	Maintenance	,		
	(528) Maintenance Supervision and Engineering			
	(529) Maintenance of Structures			
37	(530) Maintenance of Reactor Plant Equipment			
38	(531) Maintenance of Electric Plant			
39	(532) Maintenance of Miscellaneous Nuclear Plan	nt		
40	TOTAL Maintenance (Enter Total of lines 35 thru	39)		
41	TOTAL Power Production Expenses-Nuc. Power	(Entr tot lines 33 & 40)		
	C. Hydraulic Power Generation			
	Operation			
	(535) Operation Supervision and Engineering			
	(536) Water for Power			
	(537) Hydraulic Expenses			
	(538) Electric Expenses			
	(539) Miscellaneous Hydraulic Power Generation	Expenses		
_	(540) Rents	2)		
	TOTAL Operation (Enter Total of Lines 44 thru 49	9)		
	C. Hydraulic Power Generation (Continued)			
	Maintenance (541) Maintenance Supervision and Engineering			
_	(541) Mainentance Supervision and Engineering (542) Maintenance of Structures			
7/1/2/2	(543) Maintenance of Reservoirs, Dams, and Wa	tenways		
	(544) Maintenance of Reservoirs, Dams, and Wa	noi ways		
-	(545) Maintenance of Miscellaneous Hydraulic Pl	ant		
	TOTAL Maintenance (Enter Total of lines 53 thru			
	TOTAL Power Production Expenses-Hydraulic Po			
		(131 31 111100 00 00 00)		

Name	e of Respondent	This		rt Is: .n Original		Date of Report (Mo, Da, Yr)	Y	ear/Period of Report	
Verm	nont Transco LLC	(1)		Resubmission		06/06/2017		End of2016/Q4	
	FLECTRIC				NICE EX	PENSES (Continued)			
If the	amount for previous year is not derived from								
Line	Account	ii piev	lousi	y reported lightes			Т	Amount for	
No.						Amount for Current Year		Amount for Previous Year	
	(a)					(b)		(c)	
	D. Other Power Generation								
	Operation (7.40) Operation and Engineering								
	(546) Operation Supervision and Engineering						$\rightarrow$		
	(547) Fuel						-		
	(548) Generation Expenses (549) Miscellaneous Other Power Generation Ex	noncoo					-		
	(550) Rents	penses	,				$\rightarrow$		
	TOTAL Operation (Enter Total of lines 62 thru 66	2)					-+		
68	Maintenance	"					DESCRIPTION OF THE PERSON OF T		
69	(551) Maintenance Supervision and Engineering						T		
70	(552) Maintenance of Structures						-		
71	(553) Maintenance of Generating and Electric Pla	ant					$\rightarrow$		
_	(554) Maintenance of Miscellaneous Other Power		ration	Plant					
	TOTAL Maintenance (Enter Total of lines 69 thru		ration	TT Idill			$\neg$		
	TOTAL Power Production Expenses-Other Power		r Tot	of 67 & 73)			-		
	E. Other Power Supply Expenses	or (Erito	7 100	0101010)					
	(555) Purchased Power				- Inner		······································		
77	(556) System Control and Load Dispatching						$\neg$		
78	(557) Other Expenses								
	TOTAL Other Power Supply Exp (Enter Total of	lines 76	3 thru	78)					
	TOTAL Power Production Expenses (Total of line						$\neg$		
	2. TRANSMISSION EXPENSES	-		, , , , , , , , , , , , , , , , , , , ,					
82	Operation								
83	(560) Operation Supervision and Engineering				***************************************				
84									
85	(561.1) Load Dispatch-Reliability			***************************************		263	3,442	248,475	
86	(561.2) Load Dispatch-Monitor and Operate Tran	nsmissi	on Sy	rstem		2,53	5,958	2,644,927	
87	(561.3) Load Dispatch-Transmission Service and	d Sched	duling			12	2,713	206	
88	(561.4) Scheduling, System Control and Dispatc	h Servi	ces			1,383	3,801	629,374	
89	(561.5) Reliability, Planning and Standards Deve	elopmer	nt			373	3,823	509,462	
90	(561.6) Transmission Service Studies						7,030	42,752	
91	(561.7) Generation Interconnection Studies						1,849	4,646	
	(561.8) Reliability, Planning and Standards Deve	elopmer	nt Se	vices				5,904	
93	(562) Station Expenses					394	4,631	329,826	
94	(563) Overhead Lines Expenses					98	8,038	98,493	
	(564) Underground Lines Expenses								
96	(565) Transmission of Electricity by Others							15,386	
97	(566) Miscellaneous Transmission Expenses								
	(567) Rents			160 KH-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			7,049	118,951	
	TOTAL Operation (Enter Total of lines 83 thru 9	8)				5,19	8,334	4,648,402	
	Maintenance								
101	(568) Maintenance Supervision and Engineering						5,045	2,560,178	
	(569) Maintenance of Structures					79	9,401	59,933	
	(569.1) Maintenance of Computer Hardware								
	(569.2) Maintenance of Computer Software								
	(569.3) Maintenance of Communication Equipme			- DI - I					
_	(569.4) Maintenance of Miscellaneous Regional	ransm	nissic	n Plant		0.57	4.050	0.050.405	
	(570) Maintenance of Station Equipment						4,259	2,256,105	
	(571) Maintenance of Overhead Lines					2,75	7,847	3,225,994	
	(572) Maintenance of Underground Lines	sa Disa					-		
	(573) Maintenance of Miscellaneous Transmission		IL			7.60	C EEO	0.400.040	
	TOTAL Maintenance (Total of lines 101 thru 110		111)				6,552	8,102,210	
112	TOTAL Transmission Expenses (Total of lines 9	9 and 1	111)		_	12,80	4,000	12,750,612	

Name	of Respondent	This Re		Date of Report (Mo, Da, Yr)	Year/Period of Report
Verm	ont Transco LLC	(1) <u>\</u>	An Original A Resubmission	06/06/2017	End of 2016/Q4
	ELECTRIC		ION AND MAINTENANCE		
If the	amount for previous year is not derived fron				
	Account	previou	Isiy reported ligures, exp		Amount for
Line   No.				Amount for Current Year	Amount for Previous Year
	(a)			(b)	(c)
	3. REGIONAL MARKET EXPENSES				
	Operation (575.1) Operation Supervision				1
	(575.2) Day-Ahead and Real-Time Market Facilita	ation			
	(575.3) Transmission Rights Market Facilitation	20011			
	(575.4) Capacity Market Facilitation				
	(575.5) Ancillary Services Market Facilitation				
	(575.6) Market Monitoring and Compliance				
	(575.7) Market Facilitation, Monitoring and Comp	liance Se	rvices		
122	(575.8) Rents				
123	Total Operation (Lines 115 thru 122)				
124	Maintenance				
125	(576.1) Maintenance of Structures and Improvem	ents			
	(576.2) Maintenance of Computer Hardware				
_	(576.3) Maintenance of Computer Software				
	(576.4) Maintenance of Communication Equipme				
	(576.5) Maintenance of Miscellaneous Market Op	eration P	lant		
	Total Maintenance (Lines 125 thru 129)	/T-1	-1.400 1.400)		
_	TOTAL Regional Transmission and Market Op E	xpns (10t	ai 123 and 130)		
	4. DISTRIBUTION EXPENSES				
	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	(586) Meter Expenses				
141	(587) Customer Installations Expenses				
142	(588) Miscellaneous Expenses				
143	(589) Rents				
144	TOTAL Operation (Enter Total of lines 134 thru 1	43)			
145	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				
151	(596) Maintenance of Street Lighting and Signal	Systems			
	(597) Maintenance of Meters	oystems .			
	(598) Maintenance of Miscellaneous Distribution	Plant			
	TOTAL Maintenance (Total of lines 146 thru 154				
	TOTAL Distribution Expenses (Total of lines 144				
	5. CUSTOMER ACCOUNTS EXPENSES				
	Operation				
	(901) Supervision				
	(902) Meter Reading Expenses				
161	(903) Customer Records and Collection Expense	es			
100000000000000000000000000000000000000	(904) Uncollectible Accounts				
	(905) Miscellaneous Customer Accounts Expens				
164	TOTAL Customer Accounts Expenses (Total of I	ines 159 t	thru 163)		
			1		

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Verm	nont Transco LLC	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 06/06/2017	End of2016/Q4
	ELECTRIC	OPERATION AND MAINTENANCE	2011/03/14/04/14/04/14/04/14/04/04/04	
If the	amount for previous year is not derived from			
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
165	6. CUSTOMER SERVICE AND INFORMATIONA	AL EXPENSES		
	Operation			
	(907) Supervision			
168			THE TELESTON IN THE PARTY OF TH	
	(909) Informational and Instructional Expenses (910) Miscellaneous Customer Service and Information	mational Evnances		
171	TOTAL Customer Service and Information Exper			
	7. SALES EXPENSES	ises (Tetal Tet tilla 176)		
_	Operation			
174	(911) Supervision		***************************************	
	(912) Demonstrating and Selling Expenses			
	(913) Advertising Expenses			
177	(916) Miscellaneous Sales Expenses			
	TOTAL Sales Expenses (Enter Total of lines 174			
	8. ADMINISTRATIVE AND GENERAL EXPENSE Operation	=5		
180	(920) Administrative and General Salaries		4,279,	482
182	(921) Office Supplies and Expenses		4,279, 998,	
183		d-Credit	10,575,	
	(923) Outside Services Employed		1,418,	
	(924) Property Insurance		877,	
186	(925) Injuries and Damages		690,	
187	(926) Employee Pensions and Benefits		4,136,	,299 5,724,031
188	(927) Franchise Requirements			
189	(928) Regulatory Commission Expenses		283,	,499 258,279
190	(929) (Less) Duplicate Charges-Cr.			
191	(930.1) General Advertising Expenses (930.2) Miscellaneous General Expenses		345,	
193	(931) Rents		495,	,773 541,304
194	TOTAL Operation (Enter Total of lines 181 thru	193)	2,950,	,711 3,787,042
	Maintenance		2,000	0,107,042
196	(935) Maintenance of General Plant		5,094,	,786 4,566,188
	TOTAL Administrative & General Expenses (Total		8,045,	
198	TOTAL Elec Op and Maint Expns (Total 80,112,1	31,156,164,171,178,197)	20,850,	,383 21,103,842
	0			
1				
		l		
		l		
1				

lame of	Respondent	This Rep	port Is:	Date of Rep		Year/P	eriod of Report
Vermont	Transco LLC	, ,	An Original A Resubmission	(Mo, Da, Yr 06/06/2017		End of	2016/Q4
			HASED POWER (Account languages)	nt 555)			
debits ar 2. Enter acronym 3. In col	Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of bits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.  Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use ronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.  In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:  Q - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the						
	includes projects load for this service in ame as, or second only to, the supplier's				eliability of re	quireme	ent service must
economi energy f which m	F - for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for conomic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency nergy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service hich meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract effined as the earliest date that either buyer or seller can unilaterally get out of the contract.						
F - for ir han five	ntermediate-term firm service. The same years.	e as LF s	ervice expect that "inte	rmediate-term" n	neans longer	than on	e year but less
SF - for year or l	short-term service. Use this category fo ess.	or all firm s	services, where the du	ration of each per	iod of comm	itment f	or service is one
	long-term service from a designated ger aside from transmission constraints, mu					ailability	y and reliability of
	ntermediate-term service from a designa nan one year but less than five years.	ated gene	rating unit. The same	as LU service ex	pect that "inte	ermedia	ite-term" means
	exchanges of electricity. Use this cated settlements for imbalanced exchanges.	70 70	ansactions involving a	balancing of deb	its and credit	s for en	ergy, capacity, etc.
non-firm	other service. Use this category only for service regardless of the Length of the ervice in a footnote for each adjustment.	contract a					
ine	Name of Company or Public Authority	Statistical	FERC Rate	Average			nand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average	e Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	Domand	(f)
1							
2							
3							
4					***************************************		
5 6							
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Т			ı İ		ı	- 1	

Name of Respondent

Name of Responde	ont	l Thi	s Report Is:	Doto of	Donort	Voor/Doried of Donard	
Vermont Transco		(1)	An Original	(Mo, Da		Year/Period of Report End of 2016/Q4	
		(2) PURCH	X A Resubmission ASED POWER(Account	06/06/2 t 555) (Continued)	2017		
AD for sub-of-su			ASED POWER(Account (Including power exch		n 6		
		footnote for each		tments or "true-ups	for service prov	vided in prior reporting	9
4. In column (c), designation for the designation for the designation for the designation for the monthly average monthly NCP demand is during the hour (must be in mega 6. Report in columot fower exchand fout-of-period adjuthe total charge amount for the notal charge amount for the	identify the FERC me contract. On second (b), is provided into RQ purchases age billing deman or coincident peak ( the maximum met 60-minute integral watts. Footnote al mn (g) the megaw ges received and nd charges in colu- ustments, in colur shown on bills receit receipt of energy or charges other the ide an explanatory olumn (g) through chases on Page 40 al amount in colur	Rate Schedule Nusparate lines, list all d. s and any type of so d in column (d), the CP) demand in column (ered hourly (60-min tion) in which the say demand not state atthours shown on delivered, used as amn (j), energy chamn (l). Explain in a served as settlement gy. If more energy an incremental gend footnote.  (m) must be totalled on (i) must be reportation.	umber or Tariff, or, for I FERC rate schedule ervice involving dema a average monthly no umn (f). For all other nute integration) demupplier's system reacted on a megawatt babills rendered to the the basis for settlem rges in column (k), and footnote all compone to by the respondent. I was delivered than reperation expenses, or ed on the last line of the service of the schedule.	es, tariffs or contraction of charges imposed on-coincident peak of types of service, error and in a month. Mothes its monthly peaks and explain. The respondent. Reportent. Do not report in the total of any of the amount so for power exchange eceived, enter a neglective of the schedule. The total of the schedule.	et designations une don a monnthly (NCP) demand inter NA in columnathly CP demand report in columns (h) et exchange. The types of character types	order which service, as or (or longer) basis, end on column (e), and the ns (d), (e) and (f). Mond is the metered demorted in columns (e) and (i) the megawatth arges, including (l). Report in column umn (m) the settlement amounts of the settlement amounts ges covered by the	nthly nand nd (f) nours (m) ent unt (l)
MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEM	ENT OF POWER		Line
Purchased	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l)	Line No.
(g)	Received (h)	Delivered (i)	(\$) (j)	(\$) (k)	(\$) (I)	of Settlement (\$) (m)	
							1
							2
							3
							4
							5
							6
		***************************************					7
							8
					*		9
							10
							11
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							13
							14

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report			
Verm	ont Transco LLC	(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 06/06/2017	End of2016/Q4			
	TRANSI	MISSION OF ELECTRICITY FOR OTHEI ncluding transactions referred to as 'whe					
1. R	eport all transmission of electricity, i.e., wh		200	er public authorities.			
	fying facilities, non-traditional utility supplie			r pasio dall'entes,			
	Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).						
	eport in column (a) the company or public						
	c authority that the energy was received fr						
	de the full name of each company or publownership interest in or affiliation the respo			nyms. Explain in a footnote			
	column (d) enter a Statistical Classification			e of the service as follows:			
	- Firm Network Service for Others, FNS -						
	smission Service, OLF - Other Long-Term						
Rese	rvation, NF - non-firm transmission service	e, OS - Other Transmission Service	and AD - Out-of-Period	Adjustments. Use this code			
	ny accounting adjustments or "true-ups" fo		periods. Provide an expl	anation in a footnote for			
each	adjustment. See General Instruction for d	efinitions of codes.					
				" IT			
Line	Payment By (Company of Public Authority)	Energy Received From (Company of Public Authority)	(Company of P	elivered To Statistical ublic Authority) Classifi-			
No.	(Footnote Affiliation)	(Footnote Affiliation)	(Footnote				
	(a)	(b)	(0	c) (d)			
1	State of VT Department of Public Service						
2	Barton Village			FNO			
3	City of Burlington Electrical Department			FNO			
4	Village of Enosburg Falls Water & Light			FNO			
5	Green Mountain Power Corp.			FNO			
6	Village of Hardwick Electric Department			FNO			
7	Village of Hyde Park			FNO			
8	Village of Jacksonville Electric Department			FNO			
9	Village of Johnson Electric Department			FNO			
10	Village of Ludlow Electric Department			FNO			
11	Village of Lyndonville Electric Department			FNO			
12	Village of Morrisville Water & Light			FNO			
13	Village of Northfield Electric Department			FNO			
14	Village of Orleans Electric Department			FNO			
15	Village of Stowe Water & Light Dept.			FNO			
16	Village of Swanton			FNO			
17	Vermont Electric Cooperative			FNO			
18	Washington Electric Co.			FNO			
19	New Hampshire Electric Cooperative	Green Mountain Power	New Hampshire Ele	ctric Corp. FNO			
20	Public Service Co. of New Hampshire	Green Mountain Power	Public Service Co. o	f NH FNO			
21							
22	Nepool / ISO						
23	OATT - Regional Network Service	Not Applicable	Not Applicable	os			
24	OATT - Through or Out Service	Not Applicable	Not Applicable	os			
25	OATT - Scheduling & Dispatch	Not Applicable	Not Applicable	os			
26	<b>3</b>	1.1					
27	Unbilled Transmission Revenue	Not Applicable	Not Applicable	OS			
28		L. P.	4,				
29	Green Mountain Power Corp			FNO			
30	Vermont Electric Cooperative			FNO			
31	Washington Electric Co.			FNO			
32	Vermont Electric Power Company			FNO			
33	Village of Hardwick Electric Department			FNO			
34	Village of Hyde Park			FNO			
54				1110			
	TOTAL	1					

Non	of Deependant	This Deport los			
	e of Respondent nont Transco LLC	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Re End of 2016,	
Veili		(2) X A Resubmission	06/06/2017	E110 01	
	TRANSI (l	MISSION OF ELECTRICITY FOR OTHE ncluding transactions referred to as 'whe	RS (Account 456.1) eling')	9.00	
	eport all transmission of electricity, i.e., wh			er public authorities,	
	fying facilities, non-traditional utility supplie				
2. U	se a separate line of data for each distinct	type of transmission service involving	g the entities listed in co	olumn (a), (b) and (c	;).
o. r nuhli	eport in column (a) the company or public c authority that the energy was received from	authority that paid for the transmission and in column (c) the company of	on service. Report in co	olumn (b) the compa	iny or
Prov	ide the full name of each company or publi	c authority. Do not abbreviate or tru	ncate name or use acro	nvms. Explain in a	footnote
any (	ownership interest in or affiliation the respo	ndent has with the entities listed in o	columns (a), (b) or (c)		
4. In	column (d) enter a Statistical Classification	n code based on the original contrac	tual terms and condition	s of the service as f	ollows:
FNO	- Firm Network Service for Others, FNS - I	Firm Network Transmission Service	for Self, LFP - "Long-Te	rm Firm Point to Poi	int
Rese	smission Service, OLF - Other Long-Term ervation, NF - non-firm transmission service	OS - Other Transmission Service	nort-Term Firm Point to	Point Transmission	lo oodo
for a	ny accounting adjustments or "true-ups" fo	r service provided in prior reporting t	periods. Provide an expl	anation in a footnote	e for
each	adjustment. See General Instruction for de	efinitions of codes.	onioder i Tovido dii oxpi	anation in a roothote	5 101
	·				
ine	Payment By (Company of Public Authority)	Energy Received From (Company of Public Authority)			Statistical
No.	(Footnote Affiliation)	(Footnote Affiliation)	(Company of P (Footnote		Classifi- cation
	(a)	(b)	, (c		(d)
1	Village of Johnson Electric Department			F	NO
2	Village of Morrisville Water & Light			F	NO
3	Village of Stowe Water & Light Department			F	NO
4	City of Burlington Electric Department			F	NO
5	Village of Lyndonville			F	NO
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					
	TOTAL				

Name of Respo	ondent	This Report Is:	T	Date of Report	Year/Period of Report	
Vermont Trans	co LLC	(1) An Original (2) X A Resubmis	ssion	(Mo, Da, Yr) 06/06/2017	End of2016/Q4	
	TRAN	SMISSION OF ELECTRICITY FO (Including transactions ref	OR OTHERS (Acc		<del> </del>	
designations	(e), identify the FERC Rate under which service, as ide	e Schedule or Tariff Number, entified in column (d), is provi	On separate line ded.	s, list all FERC rate s		
<ol> <li>Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In colu (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.</li> <li>Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract.</li> </ol>						
reported in co	olumn (h) must be in megav	watts. Footnote any demand negawatthours received and	not stated on a	megawatts basis and	explain.	
FERC Rate	Deint of Descript	Distribution in	T 5.00			
Schedule of Tariff Number	Point of Receipt (Subsatation or Other Designation)	Point of Delivery (Substation or Other Designation)	Billing Demand (MW)	MegaWatt Hours Received (i)	FER OF ENERGY  MegaWatt Hours  Delivered	Line No.
(e)	(f)	(g)	(h)	15	(j)	1
Ferc Rate Sch	System	System		**************************************	,042 11,959	_
	System	System			,670 320,424	
	System	System	<del> </del>		,274 23,113	-
Ferc Rate Sch	System	System	-	02 3,213		
Ferc Rate Sch	System	System			,156 34,91	
Ferc Rate Sch	System	System			,233 12,150	
Ferc Rate Sch	System	System			,818 5,818	
Ferc Rate Sch	System	System	_		,932 13,838	-
Ferc Rate Sch	System	System			,376 50,04°	
	System	System	-			
Ferc Rate Sch	System	System			,741 62,316 ,015 41,72	
Ferc Rate Sch	System	System			,777 29,57	1 13
Ferc Rate Sch		System	-		,272 14,177	
Ferc Rate Sch		System			,176 81,622	
Ferc Rate Sch	System	System	-		,913 14,73	-
Ferc Rate Sch	System	System	<del> </del>		,870 114,80	
Ferc Rate Sch	System	System	-		,893 16,780	
Electric Tariff	System	System	-	3	10,780	
Electric Tariff	System	System	<del> </del>	22		19
Licotile Tailli	Cystem	System		22		20
Not Acalle - LL	Not Applied to	Nat Applicable	-			22
	Not Applicable	Not Applicable				23
	Not Applicable	Not Applicable				24
Not Applicable	Not Applicable	Not Applicable				25
Fore Pote Seb	Not Applicable	Not Applicable				26
Ferc Rate Sch	Not Applicable	Not Applicable				27
Fore Pate Sah	System	System		-		28
Ferc Rate Sch		System				29
	System	System	-			30
	System	System				31
Ferc Rate Sch		System				32
	System	System				33
Ferc Rate Sch	System	System				34
			7	90 4,067	,161 4,038,804	4

Name of Respo	undant	This Report Is:		-t(D	V /D : 1 (D :	
Vermont Trans		(1) An Original	(1	vate of Report Mo, Da, Yr)	Year/Period of Report End of 2016/Q4	
Verificiti Halis		(2) X A Resubmiss		6/06/2017		
	TRANS	MISSION OF ELECTRICITY FO (Including transactions reffe	ered to as 'wheeling'	1. 456)(Continued)		
designations of the contract.  7. Report in coreported in core	under which service, as ider eipt and delivery locations for the substation, or other ap designation for the substation column (h) the number of me slumn (h) must be in megawa	Schedule or Tariff Number, C ntified in column (d), is provid or all single contract path, "po propriate identification for whon, or other appropriate ident egawatts of billing demand thatts. Footnote any demand regawatthours received and d	ed.  pint to point" trans here energy was re ification for where at is specified in the	mission service. In col eceived as specified in energy was delivered ne firm transmission se	umn (f), report the the contract. In colu as specified in the	
FERC Rate Schedule of	Point of Receipt (Subsatation or Other	Point of Delivery (Substation or Other	Billing Demand	MegaWatt Hours	OF ENERGY MegaWatt Hours	Line No.
Tariff Number (e)	Designation) (f)	Designation) (g)	(MW) (h)	Received (i)	Delivered (i)	140.
	System	System	(.,)	(1)	U)	1
	System	System				2
Ferc Rate Sch	System	System				3
	System	System				4
	System	System				5
r cro rtate con	- Jotom	Oystoni -				6
						7
						8
						9
						10
						11
						12
			and the second s			13
						14
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						17
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						24
						25
						26
						27
						28
						29
						30
						31
						32
						33
						34
			790	4,067,161	4,038,804	

Name of Respondent	Inis Report Is:	Date of Report	Year/Period of Report	
Vermont Transco LLC	(1) An Original (2) A Resubmis	(Mo, Da, Yr) ssion 06/06/2017	End of2016/Q4	
TR	RANSMISSION OF ELECTRICITY F (Including transactions re		ued)	
9. In column (k) through (n), report the				
charges related to the billing demand amount of energy transferred. In colu- out of period adjustments. Explain in charge shown on bills rendered to the (n). Provide a footnote explaining the rendered. 10. The total amounts in columns (i) purposes only on Page 401, Lines 16 11. Footnote entries and provide exp	d reported in column (h). In coluumn (m), provide the total reven a footnote all components of the entity Listed in column (a). If renature of the non-monetary se and (j) must be reported as Tra and 17, respectively.	mn (I), provide revenues from enues from all other charges on bile amount shown in column (m). To monetary settlement was maduled the amount ansmission Received and Transmission Received and Transmission.	nergy charges related to the ls or vouchers rendered, includ Report in column (n) the total de, enter zero (11011) in colum nd type of energy or service	ding nn
	DEVENUE EDOM TRANSMICON	ON OF ELECTRICITY FOR OTHER	0	
Domand Charges	Energy Charges	ON OF ELECTRICITY FOR OTHER		Llino
Demand Charges (\$)	(\$)	(Other Charges) (\$)	Total Revenues (\$) (k+l+m)	Line   No.
(k)	(1)	(m)	(n)	
345,692			345,692	1
49,555			49,555	2
598,631			598,631	3
58,923			58,923	4
13,437,299			13,437,299	5
72,334			72,334	
48,145			48,145	_
10,980			10,980	
25,019			25,019	
203,432			203,432	
133,025			133,025	
87,688			87,688	
52,038		-	52,038	
30,681			30,681	
385,682				
101,790			385,682	
		<del> </del>	101,790	
1,210,539			1,210,539	
224,602			224,602	
66,876			66,876	
571,841			571,841	20
				21
				22
141,268,677			141,268,677	23
112,796			112,796	24
2,758,701			2,758,701	25
				26
				27
				28
5,246,433			5,246,433	29
875,390			875,390	30
40,029			40,029	
623,420			623,420	
209,219			209,219	
112,767			112,767	_
	_			54
172,814,654	C	0	172,814,654	

Name of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Vermont Transco LLC	(2) X A Resubmis	sion 06/06/2017	End of2016/Q4	
	TRANSMISSION OF ELECTRICITY FO (Including transactions ref	OR OTHERS (Account 456) (Continu fered to as 'wheeling')	ied)	
charges related to the billing dema amount of energy transferred. In a out of period adjustments. Explain charge shown on bills rendered to (n). Provide a footnote explaining rendered. 10. The total amounts in columns purposes only on Page 401, Lines	ort the revenue amounts as shown of and reported in column (h). In column column (m), provide the total revenue in a footnote all components of the othe entity Listed in column (a). If note the nature of the non-monetary sets (i) and (j) must be reported as Trans	n bills or vouchers. In column (knn (I), provide revenues from enues from all other charges on bill amount shown in column (m). The ometary settlement was mad tlement, including the amount and assession Received and Transmann.	(), provide revenues from demaining charges related to the les or vouchers rendered, including Report in column (n) the total le, enter zero (11011) in column type of energy or service	ding
Demand Charges	REVENUE FROM TRANSMISSIC Energy Charges	Other Charges		Lino
(\$) (k)	(\$) (I)	(Other Charges) (\$) (m)	Total Revenues (\$) (k+l+m) (n)	Line No.
134,375			134,375	1
519,996			519,996	2
2,358,354			2,358,354	3
469,408			469,408	4
370,317			370,317	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
172,814,654	0	0	172,814,654	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) _ An Original	(Mo, Da, Yr)	The second secon	
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4	
	FOOTNOTE DATA			

Schedule Page: 328 Line No.: 1 Column: b

Respondent provides transmission services for the State of Vermont acting by and through the Vermont Department of Public Service for all the electric distribution utilities in the State of Vermont. This includes the receipt and delivery of power for the Vermont Distribution Utilities participation in the New England Power Pool. Transmission service is provided on a continuing basis and normally cannot be terminated unless there is no longer power or energy to transmit.

Schedule Page: 328 Line No.: 1 Column: c

Respondent provides transmission services for the State of Vermont acting by and through the Vermont Department of Public Service for all the electric distribution utilities in the State of Vermont. This includes the receipt and delivery of power for the Vermont Distribution Utilities participation in the New England Power Pool. Transmission service is provided on a continuing basis and normally cannot be terminated unless there is no longer power or energy to transmit.

longer power or energy to transmit. Schedule Page: 328 Line No.: 2 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 3 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 4 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 5 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 6 Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 7 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 8 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 9 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 10 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 11 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 12 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 13 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 14 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 15 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 16 Column: a Holds memberhsip units of respondent. Line No.: 17 Schedule Page: 328 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 18 Column: a Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 19 Column: b Holds memberhsip units of respondent. Schedule Page: 328 Line No.: 19 Column: i MWH received are incuded in Green Mountain Power.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	·
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4
	FOOTNOTE DATA		

Schedule Page: 328		
MWH delivered are	incuded in	Green Mountain Power.
Schedule Page: 328		
Holds memberhsip	units of re	spondent.
Schedule Page: 328		
MWH received are	incuded in	Green Mountain Power.
Schedule Page: 328		
MWH delivered are	incuded in	Green Mountain Power.

Name	of Respondent	This Report			Date of F	Report		Period of Report
Verm	ont Transco LLC		Original	- 1	(Mo, Da, 06/06/20		End o	f 2016/Q4
			Resubmission	OUT V DV		17		
			N OF ELECTRI					
	ort in Column (a) the Transmission Owner receiv							
	a separate line of data for each distinct type of t						7.0	ENG E
	olumn (b) enter a Statistical Classification code b							
	rk Service for Others, FNS – Firm Network Trans							
	Ferm Firm Transmission Service, SFP – Short-Te							
	Transmission Service and AD- Out-of-Period Adj							rvice provided in prior
	ng periods. Provide an explanation in a footnote plumn (c) identify the FERC Rate Schedule or tal							actions under which
	e, as identified in column (b) was provided.	illi ivallibei, oi	i separate ilites,	iist aii i L	NO Tale Scrie	edules of cont	ract design	lations under which
	olumn (d) report the revenue amounts as shown	on hills or you	chers					
	ort in column (e) the total revenues distributed to							
Line	Payment Received by				te Schedule	Total Revenu	e by Rate	Total Revenue
No.	(Transmission Owner Name)		Classification		f Number	Schedule o		Total Nevenue
	(a)		(b)		(c)	(d)		(e)
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
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21								
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23								
24								
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26								
27								
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29								
30								
31								
32								
33								
34		- I						
35								
36						7		
37								
38								
39								
process.								
40	TOTAL							

NI	(D		T TILL D								
	e of Respondent		This Report	t is: n Original		Date of Report (Mo, Da, Yr)		riod of Report 2016/Q4			
Verm	ont Transco LLC			Resubmission		06/06/2017	End of _	2010/Q4			
		TRANS	MISSION OF	ELECTRICITY	BY OTHERS (	Account 565)					
					d to as "wheelin	· ,					
	eport all transmission, i.e. who			d by other ele	ectric utilities,	cooperatives, m	unicipalities, ot	her public			
	orities, qualifying facilities, an			t www.iidadtwa		daa Daadda Ha	- f. II f. II				
	column (a) report each comp eviate if necessary, but do no										
	mission service provider. Use										
	mission service for the quarte		idillio do lic	occount to re	port all compa	inics of public ac	ithornes that pi	ovided			
	column (b) enter a Statistical		code based	on the origin	al contractual	terms and condi	tions of the ser	vice as follows:			
FNS	- Firm Network Transmission	Service for S	elf, LFP - Lo	ng-Term Firm	Point-to-Poin	t Transmission F	Reservations. C	LF - Other			
	FNS - Firm Network Transmission Service for Self, LFP - Long-Term Firm Point-to-Point Transmission Reservations. OLF - Other Long-Term Firm Transmission Service, SFP - Short-Term Firm Point-to- Point Transmission Reservations, NF - Non-Firm Transmission										
	ice, and OS - Other Transmis										
	eport in column (c) and (d) the										
	eport in column (e), (f) and (g										
dema	and charges and in column (f	) energy charg	jes related to	o the amount	of energy tran	sferred. On colu	mn (g) report th	ne total of all			
	charges on bills or voucher										
mon	oonents of the amount shown etary settlement was made, e	ntor zere in e	. Report in c	olumn (n) the	total charge s	snown on bills rel	ndered to the re	espondent. If no			
	ding the amount and type of				ote explaining	the nature of the	e non-monetary	settlement,			
	nter "TOTAL" in column (a) as	0.	ice rendered								
	ootnote entries and provide ex		lowing all re	guired data.							
				•	=1/5=1/6=6						
Line				R OF ENERGY Magawatt-	Demand		Other	RICITY BY OTHERS			
No.	Name of Company or Public	Statistical	Magawatt- hours	hours	Charges (\$)	Energy Charges	Charges	Total Cost of Transmission			
	Authority (Footnote Affiliations) (a)	Classification (b)	Received (c)	Delivered (d)	(\$) (e)	(\$)°	(\$) (g)	(\$) (h)			
1					(-)	(1)	(9)	(11)			
2											
3											
4											
5											
6											
7											
8											
9											
						-					
10						-					
11											
12											
13											
14											
15											
16											
10											
								2			
	TOTAL										

	e of Respondent	This Rep	ort Is: An Original	Date of Report (Mo, Da, Yr)		ear/Period of Report
verm	ont Transco LLC	(2) X	A Resubmission	06/06/2017	Eı	nd of2016/Q4
	MISCELLAN		NERAL EXPENSES (Acc	ount 930.2) (ELECTRIC)		
Line No.		Desci	ription a)			Amount (b)
1	Industry Association Dues		<u>مر</u>			(b)
2	Nuclear Power Research Expenses					
3	Other Experimental and General Research Expe	enses				
4	Pub & Dist Info to Stkhldrsexpn servicing outst		curities			
5	Oth Expn >=5,000 show purpose, recipient, amo					
6		380				
7	Director Fees					176,041
8						
9	Donations					35,875
10						
11	Directors Meeting Expense					10,281
12						
13	Directors Life Insurance					16,975
14						
15	Salaries - Directors Deferred Compensation					80,918
16						
17	Change in cash surrender value of life insurance	9				
18	policies					-44,690
19						
20	Pension Accrual - Directors					6,423
21						
22	Trustee Services - Deutsche Bank					36,021
23						
24	Edison Electric Institute					174,103
25						
26	Membership Dues					3,826
27						
28						
29						
30						
31						
32				***		
33						
34		-				
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46	TOTAL					495,773

Nam	e of Respondent	This Report Is:	Т	Date of Report	Voor/Dorio	od of Report
	nont Transco LLC	(1) An Origin	nal	(Mo, Da, Yr)	End of	2016/Q4
	DEPRECIATION A			06/06/2017 ANT (Account 403, 40-	4. 405)	
		(Except amortization	of aquisition adjustn	nents)		
Reti Plar 2. F com 3. F to co Unle acco	Report in section A for the year the amounts rement Costs (Account 403.1; (d) Amortization (Account 405). Report in Section 8 the rates used to comput upute charges and whether any changes have Report all available information called for in Solumns (c) through (g) from the complete report and the composite depreciation accounting for to count or functional classification, as appropriate the control of the control of the control of the count or functional classification, as appropriate the control of the control	ton of Limited-Terrice amortization character been made in the Section C every fift port of the precedited depreciable plates.	n Electric Plant (Adapted Fig. 1) arges for electric place basis or rates us h year beginning wang year.  ant is followed, list	ccount 404); and (elant (Accounts 404 a sed from the preced with report year 197 numerically in colur	) Amortization of and 405). State ing report year. 1, reporting annu mn (a) each plan	TOther Electric the basis used to nally only changes t subaccount,
In commet For (a). selecom 4. I	uded in any sub-account used. clumn (b) report all depreciable plant balance posite total. Indicate at the bottom of section shod of averaging used. columns (c), (d), and (e) report available informed in the section of the section are prepared to assected as most appropriate for the account an exposite depreciation accounting is used, report of provisions for depreciation were made during bottom of section C the amounts and nature	on C the manner in ormation for each paist in estimating a d in column (g), if ort available informing the year in add	which column bal plant subaccount, werage service Liverage service Liverage service Liverage available, the weignation called for in tition to depreciation	ances are obtained account or functionates, show in column ghted average rema columns (b) through provided by applications.	If average bala al classification L (f) the type mort ining life of survin (g) on this basi	isted in column tality curve ving plant. If s.
	A. Sumn	nary of Depreciation		narges		
Line No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)	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					
	Transmission Plant	21,961,132				21,961,132
	Distribution Plant					
_	Regional Transmission and Market Operation					
10	General Plant	13,348,135				13,348,135
	Common Plant-Electric TOTAL	35,309,267				35,309,267
		B. Basis for Am	ortization Charges			

	e of Respondent nont Transco LLC		This Report Is: (1) An Original (2) A Resubmis	sion	Date of Rep (Mo, Da, Yr) 06/06/2017	ort	Year/Pe End of	eriod of Report 2016/Q4
			ON AND AMORTIZAT		33 5567-9431 559-553 555543 (1750-1750)	ntinued)		
	C. 1	Factors Used in Estima	iting Depreciation Cha	arges				
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortal Curv Type (f)	e	Average Remaining Life (g)
12	352	93,065	46.00	0.03		R1.5		42.30
13	353	438,628	36.00	0.05	3.02	R1.5		32.30
14	354	419	65.00	0.05	1.24	R4		31.50
15	355	277,517	60.00	0.20	2.14	R4		54.80
16	356	84,537	60.00	0.10	1.76	R4		51.40
17	357	10,625	45.00		2.24	R4		40.60
18	358	11,248	45.00	0.05	2.25	R4		37.70
19	359	96	50.00		2.00	R4		
20								
	390	15,760	35.00		2.71	L4		23.60
	391.0 pre 2013	550	8.00		12.16			
	391.0 post 2012	612	8.00		12.50			
	391.1 pre 2013	1,399	5.00		24.20			
	391.1 post 2012	2,597	5.00		20.00			
	391.2 pre 2013	12,830	10.00		7.72			
	391.2 post 2012	14,621	10.00		10.00	R5		
28								
	392	6,195	15.00	0.20	4.76	R2		11.80
30	200.0							
	393.0 pre 2013	410	35.00		3.10	NR (X192)		
	393.0 post 2012 394.0 pre 2013	41	35.00 36.00		2.86			
	394.0 pre 2013	1,378 248	36.00			R2.5 R2.5		
	395.0 pre 2013	2,010	25.00			R2.5		
	395.0 post 2013	431	25.00			R2.5		
37	000.0 post 2010	401	25.00		4.00	172.5		
	397	138,671	15.00		6.49	L1.5		12.20
	398 pre 2013	17,831	11.00		10.29			12.20
110000000000000000000000000000000000000	398 post 2012		11.00		9.09			
41	· · · · · · · · · · · · · · · · · · ·	T						
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45	R							
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48			40					
49								
50								

	e of Respondent	This Report Is:		Date of Report	Year/Perio	d of Report			
	nont Transco LLC	(1) An Origin	1 married 1 marr	(Mo, Da, Yr) 06/06/2017	End of	2016/Q4			
	DEPRECIATION A	(2) X A Resub			04. 405)				
		(Except amortization	of aquisition adjustm	nents)					
Retir Plan 2. R comp 3. R to co Unle acco inclu In co comp meth For C (a). selection 4. If	report in section A for the year the amounts the sement Costs (Account 403.1; (d) Amortizate (Account 405).  Report in Section 8 the rates used to compute the charges and whether any changes has report all available information called for infolumns (c) through (g) from the complete research composite depreciation accounting for the functional classification, as approprieded in any sub-account used.  Foliumn (b) report all depreciable plant balance posite total. Indicate at the bottom of section of averaging used.  Foliumns (c), (d), and (e) report available into the composite depreciation accounting is used, reporting the provisions for depreciation were made dure to the section of section C the amounts and nature outtom of section C the amounts and nature to the section C the amounts and nature outtom of section C the amounts and nature of the section C the section	te amortization change been made in the Section C every fift port of the preceding tall depreciable plants, to which a rate case to which rates are con C the manner in formation for each pasist in estimating and in column (g), if ort available informing the year in add	arges for electric plane basis or rates us the year beginning vang year.  ant is followed, list is applied. Identifiare applied showing which column ball plant subaccount, average service Livavailable, the weignation called for in ition to depreciation	count 404); and ( ant (Accounts 404) sed from the prece vith report year 19 numerically in colu fy at the bottom of ag subtotals by fundances are obtained account or function ves, show in colum ghted average rem columns (b) throug in provided by app	e) Amortization of and 405). State the ding report year. 71, reporting annurumn (a) each plant Section C the type ctional Classification L. If average balance all classification L. In (f) the type mortaining life of surviving (g) on this basis	Other Electric  he basis used to ally only changes subaccount, of plant ons and showing nces, state the sisted in column ality curve ring plant. If 3.			
	A. Sum	mary of Depreciation							
Line No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)	Amortization of Limited Term Electric Plant (Account 404) (d)	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)			
1	Intangible Plant			i		.,			
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	21,961,132				21,961,132			
8	Distribution Plant								
9	Regional Transmission and Market Operation								
10	General Plant	13,348,135				13,348,135			
11	Common Plant-Electric								
12	TOTAL	35,309,267				35,309,267			
		D D 1 ( )	ortization Charges						

Nam	e of Respondent		This Report Is:		Date of Rep	ort	Year/Pe	eriod of Report
Vern	nont Transco LLC		(1) An Original (2) A Resubmis		(Mo, Da, Yr) 06/06/2017		End of	2016/Q4
		DEPRECIATIO	ON AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Cor	ntinued)		
	C.	Factors Used in Estima		arges				
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Ci T	rtality urve ype (f)	Average Remaining Life (g)
12	352	93,065		0.03		R1.5	.1)	42.30
13	353	438,628	36.00	0.05	3.02	R1.5		32.30
14	354	419	65.00	0.05	1.24	R4		31.50
15	355	277,517	60.00	0.20	2.14	R4		54.80
16	356	84,537	60.00	0.10	1.76	R4		51.40
17	357	10,625	45.00		2.24	R4		40.60
18	358	11,248	45.00	0.05	2.25	R4		37.70
19	359	96	50.00		2.00	R4		
20								
21	390	15,760	35.00		2.71	L4		23.60
22	391.0 pre 2013	550	8.00		12.16	L1		
23	391.0 post 2012	612	8.00		12.50	L1		
24	391.1 pre 2013	1,399	5.00		24.20	L2		
25	391.1 post 2012	2,597	5.00		20.00	L2		
26	391.2 pre 2013	12,830	10.00		7.72	R5		
27	391.2 post 2012	14,621	10.00		10.00	R5		
28								
29	392	6,195	15.00	0.20	4.76	R2		11.80
30								
31	393.0 pre 2013	410	35.00		3.10	R2		
32	393.0 post 2012	41	35.00		2.86	R2		
33	394.0 pre 2013	1,378	36.00		2.70	R2.5		
34	394.0 post 2013	248	36.00		2.78	R2.5		
35	395.0 pre 2013	2,010	25.00		4.02	R2.5		
	395.0 post 2013	431	25.00		4.00	R2.5		
37								
	397	138,671	15.00			L1.5		12.20
	398 pre 2013	17,831	11.00		10.29			
	398 post 2012		11.00		9.09	L2		
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e of Respondent	This Report Is:	Т	Date of Report	Vear/Perio	nd of Papart
10000000 0.0000000000000000000000000000	(1) An Origin		(Mo, Da, Yr)	End of	2016/Q4
DEPRECIATION A	1 (A) (B) (B) (B) (B) (B)	<b>I</b>		04. 405)	
	(Except amortization	of aquisition adjustn	nents)		
rement Costs (Account 403.1; (d) Amortiza at (Account 405). Report in Section 8 the rates used to compute pute charges and whether any changes have pute charges and whether any changes have provided in available information called for incolumns (c) through (g) from the complete recess composite depreciation accounting for the count or functional classification, as appropriated in any sub-account used.  Foliumn (b) report all depreciable plant balance posite total. Indicate at the bottom of section of averaging used.  Foliumns (c), (d), and (e) report available in a plant mortality studies are prepared to as a prosite depreciation accounting is used, report of provisions for depreciation were made during the section of the section of the section of the section of the account and posite depreciation accounting is used, report of the section of the sec	tion of Limited-Term te amortization cha ve been made in th Section C every fift port of the precedir otal depreciable pla ate, to which a rate ces to which rates a on C the manner in formation for each pla sist in estimating a and in column (g), if port available inform ring the year in add	arges for electric pare basis or rates us the year beginning vang year.  ant is followed, list is applied. Identifier applied showing which column ball plant subaccount, average service Livavailable, the weignation called for in ition to depreciation	ccount 404); and ( lant (Accounts 404) sed from the prece with report year 19 numerically in colu fy at the bottom of ag subtotals by func- lances are obtained account or function ves, show in colum ghted average rem- columns (b) throug on provided by appli	e) Amortization of and 405). State ding report year. 71, reporting annuumn (a) each plan Section C the type ctional Classification. If average balanal classification L n (f) the type mortaining life of survigh (g) on this basicand.	the basis used to sally only changes t subaccount, e of plant ons and showing nces, state the sisted in column sality curve ving plant. If s.
bottom of socion of the amounts and nature	o or the provisions	and the plant items	s to willou related.		
A Sum	mary of Depreciation	and Amortization Ch	narges		
Functional Classification	Depreciation Expense (Account 403)	Depreciation Expense for Asset Retirement Costs (Account 403.1)	Amortization of Limited Term Electric Plant (Account 404)	Amortization of Other Electric Plant (Acc 405)	Total (f)
Intangible Plant	(5)	(0)	(d)	(0)	(1)
Steam Production Plant					
Nuclear Production Plant					
Hydraulic Production Plant-Conventional					
Hydraulic Production Plant-Pumped Storage					
Other Production Plant					
Transmission Plant	21,961,132				21,961,132
Distribution Plant					
Regional Transmission and Market Operation					
General Plant	13,348,135				13,348,135
Common Plant-Electric					
TOTAL	35,309,267				35,309,267
	B Basis for Am	ortization Charges			
	D. Dadio for Alli	C. L.Zation Onlarges			
	Report in section A for the year the amounts rement Costs (Account 403.1; (d) Amortizant (Account 405). Report in Section 8 the rates used to compute pute charges and whether any changes had Report all available information called for incolumns (c) through (g) from the complete recess composite depreciation accounting for the count or functional classification, as appropriated in any sub-account used.  Foliumn (b) report all depreciable plant balance in the complete recolumn (b) report all depreciable plant balance in the count of averaging used.  Functional (e) report available in the count are posite depreciation accounting is used, report in the account and posite depreciation accounting is used, report in the count of section of section C the amounts and nature for the account and the count of section C the amounts and nature for the account and the count of section C the amounts and nature for the account and the count of section C the amounts and nature for the account and the count of section C the amounts and nature for the account and the count of section C the amounts and nature for the account and the count of section C the amounts and nature for the account and the count of section C the amounts and nature for the account of section C the amounts and nature for the account of section C the amounts and nature for the account of the count of the account	DEPRECIATION AND AMORTIZATION (Except amortization of Limited-Territ (Account 405).  Report in section 8 the rates used to compute amortization characteristic (Except amortization of Limited-Territ (Account 405).  Report in Section 8 the rates used to compute amortization characteristic (Except amortization characteristic).  Report all available information called for in Section C every fift olumns (c) through (g) from the complete report of the preceding ess composite depreciation accounting for total depreciable plant out or functional classification, as appropriate, to which a rate used in any sub-account used.  Dolumn (b) report all depreciable plant balances to which rates a posite total. Indicate at the bottom of section C the manner in hod of averaging used.  Columns (c), (d), and (e) report available information for each plant mortality studies are prepared to assist in estimating a sected as most appropriate for the account and in column (g), if provisions for depreciation accounting is used, report available inform for provisions for depreciation were made during the year in add bottom of section C the amounts and nature of the provisions.  A. Summary of Depreciation  Functional Classification  A. Summary of Depreciation  Functional Classification  A. Summary of Depreciation  Expense (Account 403)  (b)  Intangible Plant  Steam Production Plant  Hydraulic Production Plant  Hydraulic Production Plant  Transmission Plant  Pransmission Plant  Regional Transmission and Market Operation  General Plant  Common Plant-Electric  TOTAL  35,309,267	mont Transco LLC    1	mont Transco LLC  (1) An Original (Mo, Da, Yr) O6002/017  DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 4 (Except amortization of aquisition adjustments)  Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Deprement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (t (Account 405).  Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 pute charges and whether any changes have been made in the basis or rates used from the precede pour and all available information called for in Section C every fifth year beginning with report year 19 olumns (c) through (g) from the complete report of the preceding year.  Personal available information accounting for total depreciable plant is followed, list numerically in column for functional classification, as appropriate, to which a rate is applied. Identify at the bottom of used in any sub-account used.  Solumn (b) report all depreciable plant balances to which rates are applied showing subtotals by functional classification, as appropriate for the manner in which column balances are obtained of averaging used.  Columns (c), (d), and (e) report available information for each plant subaccount, account or function (f plant mortality studies are prepared to assist in estimating average service Lives, show in column cled as most appropriate for the account and in column (g), if available, the weighted average reposite depreciation accounting is used, report available information called for in columns (b) through provisions for depreciation were made during the year in addition to depreciation provided by appropriate depreciation were made during the year in addition to depreciation provided by appropriate depreciation Plant  Regional Transmission Plant  Purceional Classification  (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405)  Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Depreciation Expense (Account 403); (d) Amortization of aquisition adjustments)  Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Depreciation Expense (account 403); (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of It (Account 405).  Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State pute charges and whether any changes have been made in the basis or rates used from the preceding report year. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annulumns (c) through (g) from the complete report of the preceding year. Seconposite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plan bunt or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type ded in any sub-account used.  Olumn (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications (c), (d), and (e) report available information for each plant subaccount, account or functional classifications (c), (d), and (e) report available information for each plant subaccount, account or functional classification Life plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type morticed as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviposite depreciation accounting is used, report available information called for in columns (b) through (g) on this basit provisions for depreciation were made during the year in addition to depreciation (Account) (b) through (g) on this basit provisions for depreciation accounting in addi

Nam	e of Respondent		This Report Is:		Date of Rep	ort	Year/Pe	eriod of Report
Vern	nont Transco LLC		<ul><li>(1) ☐ An Original</li><li>(2) ☐ A Resubmis</li></ul>	sion	(Mo, Da, Yr) 06/06/2017	)	End of	2016/Q4
		DEPRECIATIO	ON AND AMORTIZAT			ntinued)		
	C. I	Factors Used in Estima						
Line	T	Depreciable	Estimated	Net	Applied	Мо	rtality	Average
No.	Account No.	Plant Base (In Thousands)	Avg. Service Life	Salvage (Percent)	Depr. rates (Percent)	Ci T	urve vpe	Remaining Life
40	(a)	(b)	(c)	(d)	(e)		ype (f)	(g)
	352	93,065		0.03	Contraction of the Contraction o	R1.5		42.30
	353	438,628		0.05		R1.5		32.30
	354	419		0.05	1.24			31.50
	355	277,517	60.00	0.20	2.14			54.80
	356	84,537	60.00	0.10	1.76			51.40
	357	10,625			2.24			40.60
	358	11,248		0.05	2.25			37.70
	359	96	50.00		2.00	R4		
20								
	390	15,760			2.71			23.60
	391.0 pre 2013	550			12.16			
	391.0 post 2012	612			12.50			
	391.1 pre 2013	1,399	5.00		24.20	L2		
	391.1 post 2012	2,597	5.00		20.00	- CONTRACT		
	391.2 pre 2013	12,830	10.00		7.72	R5		
	391.2 post 2012	14,621	10.00		10.00	R5		
28								
29	392	6,195	15.00	0.20	4.76	R2		11.80
30								
31	393.0 pre 2013	410	35.00		3.10	R2		
32	393.0 post 2012	41	35.00		2.86	R2		
33	394.0 pre 2013	1,378	36.00		2.70	R2.5		
34	394.0 post 2013	248	36.00		2.78	R2.5		
35	395.0 pre 2013	2,010	25.00		4.02	R2.5		
36	395.0 post 2013	431	25.00		4.00	R2.5		
37								
38	397	138,671	15.00		6.49	L1.5		12.20
39	398 pre 2013	17,831	11.00		10.29	L2		
40	398 post 2012		11.00		9.09	L2		
41								
42								
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47								
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49								
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	of Respondent ont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Repo (Mo, Da, Yr) 06/06/2017	rt Year/F End of	Period of Report 2016/Q4
being 2. Re	eport particulars (details) of regulatory comr g amortized) relating to format cases before eport in columns (b) and (c), only the curren rred in previous years.	a regulatory body, or cases it year's expenses that are n	uring the current year in which such a body	was a party.	zation of amounts
ine No.	Description (Furnish name of regulatory commission or boo docket or case number and a description of the (a)	Assessed by Regulatory Case)  (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
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4					
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18 19			*.		
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24 25					
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29 30					
31					
32					
33					
34					
35 36			-	-	
37					
38					
39					
40			-		
41			-	-	
43					
44					
45					
40	TOTAL		-		
46	TOTAL	1	1	1	

Name of Respondent Vermont Transco LLC			This Report Is: (1) An Original (2) A Resubmission LATORY COMMISSION EX	0	Pate of Report Mo, Da, Yr) 6/06/2017	Year/Period of Repor	
	), (g), and (h)	nses incurred in p expenses incurre	rior years which are bein d during year which were	g amortized.	List in column (a) th		on.
EXPEN	SES INCURRE	D DURING YEAR		T .	AMORTIZED DURING	3 YEAR	
Department	ENTLY CHARG Account No.	Amount	Deferred to Account 182.3	Contra Account	Amount	Deferred in Account 182.3 End of Year	Line No.
(f)	(g)	(h)	(i)	(j)	(k)	(1)	
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Name	ame of Respondent This Report Is: Date of Report Year/Period of Report										
Vermo	nt Transco LLC		Original Resubmission	(Mo, Da, Yr) 06/06/2017	End of2016/Q4						
	RESEAR		PMENT, AND DEMONS	TRATION ACTIVITIES							
D) proje recipie others	Describe and show below costs incurred and accounts charged during the year for technological research, development, and demonstration (R, D & project initiated, continued or concluded during the year. Report also support given to others during the year for jointly-sponsored projects.(Identify cipient regardless of affiliation.) For any R, D & D work carried with others, show separately the respondent's cost for the year and cost chargeable to hers (See definition of research, development, and demonstration in Uniform System of Accounts).  Indicate in column (a) the applicable classification, as shown below:										
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  c. Internal combustion  f. Siting and heat rejection  Classification  Classification  Classification  a. Overhead  b. Underground  (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											
No.	(a)			(b)							
2											
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30	Committee of the control of the cont										
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Name of Respondent			Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2016/Q4
Vermont Transco LL	C	(2) X A F	Resubmission	06/06/2017	End of
	RESE	ARCH, DEVELO	PMENT, AND DEMONS	TRATION ACTIVITIES	
D) project initiated, con recipient regardless conthers (See definition	ontinued or concluded during t	he year. Report a work carried with d demonstration i	also support given to othe others, show separately in Uniform System of Acc	ers during the year for join the respondent's cost for	nent, and demonstration (R, D & tly-sponsored projects.(Identify the year and cost chargeable to
Classifications:					
	Performed Internally:	a. (	Overhead		
(1) Generation	· · · · · · · · · · · · · · · · · · ·		Jnderground		
a. hydroelectric		(3) Distribu			
i. Recreation fish			al Transmission and Mar		
<ul><li>ii Other hydroeled</li><li>b. Fossil-fuel stea</li></ul>			nment (other than equipm Classify and include item		
	stion or gas turbine		ost Incurred	10 111 000000 01 400,000.)	
d. Nuclear			R, D & D Performed Extended		
e. Unconventiona			50.50	cal Research Council or th	e Electric
<ul><li>f. Siting and heat</li><li>(2) Transmission</li></ul>	rejection	Power F	Research Institute		
Line	Classification			Description	
No.	(a)			(b)	
38					
=					
-					

Name of Respondent		This Report Is:	Date of Report	Year/Period of Repo	ort	
Vermont Transco LLC		(1) An Original (2) A Resubmission	(Mo, Da, Yr) 06/06/2017	(Mo, Da, Yr)   End of 2016/Q4		
	RESEARCH, DE	VELOPMENT, AND DEMONS	STRATION ACTIVITIES (Continu	ued)		
(3) Research Support to (4) Research Support to (5) Total Cost Incurred 3. Include in column (c) a priefly describing the spe Group items under \$50,0 activity.  4. Show in column (e) the isting Account 107, Const. Show in column (g) the Development, and Demo 3. If costs have not been 'Est."	o Others (Classify)  all R, D & D items performed in cific area of R, D & D (such as 00 by classifications and indicate account number charged with struction Work in Progress, first e total unamortized accumulationstration Expenditures, Outsta	s safety, corrosion control, pollicate the number of items group the expenses during the year or st. Show in column (f) the amount of costs of projects. This tanding at the end of the year. It is or projects, submit estimates.	se items performed outside the cution, automation, measurement, ed. Under Other, (A (6) and B (4) the account to which amounts wounts related to the account chargotal must equal the balance in Actes for columns (c), (d), and (f) wount.	insulation, type of appliance )) classify items by type of ere capitalized during the y ged in column (e) ccount 188, Research,	ce, etc.). R, D & vear,	
		T		T 11 12 12 12 12		
Costs Incurred Internally	Costs Incurred Externally	AMOUNTS CHARG	GED IN CURRENT YEAR	Unamortized	Line	
Current Year (c)	Current Year	Account	Amount	Accumulation	No.	
	(d)	(e)	(f)	(g)		
					1	
					2	
					3	
					4	
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		The state of the s			26	
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	1	1	1		- 1	

Name of Respondent		This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Rep	
Vermont Transco LLC		(2) X A Resubmission	06/06/2017	End of2016/0	<del>4</del>
	RESEARCH, DE	VELOPMENT, AND DEMONS	TRATION ACTIVITIES (Continu	ed)	
oriefly describing the spec Group items under \$50,00 D activity. 4. Show in column (e) the isting Account 107, Cons 5. Show in column (g) the Development, and Demoi 6. If costs have not been 'Est."	Nuclear Power Groups Others (Classify)  all R, D & D items performed i cific area of R, D & D (such as 00 by classifications and indic e account number charged wi struction Work in Progress, firs e total unamortized accumular instration Expenditures, Outsta segregated for R, D &D activ	s safety, corrosion control, pollui ate the number of items groupe th expenses during the year or t st. Show in column (f) the amou ting of costs of projects. This to anding at the end of the year.	e items performed outside the co- tion, automation, measurement, d. Under Other, (A (6) and B (4) the account to which amounts we ints related to the account charg that must equal the balance in Ac- es for columns (c), (d), and (f) with	insulation, type of appliand of classify items by type of ere capitalized during the year in column (e) ecount 188, Research,	ce, etc. R, D & /ear,
Costs Incurred Internally	Costs Incurred Externally	AMOUNTS CHARG	ED IN CURRENT YEAR	Unamortized	Line
Current Year (c)	Current Year (d)	Account (e)	Amount	Accumulation (g)	No.
	(u)	(e)	(f)	(9)	3
			r		
				,	

Name of Respondent Vermont Transco LLC		This Report Is: (1) An Original (2) A Resubmission DISTRIBUTION OF SALARIES AND W.		lo Vrl	Year/Period of Report End of2016/Q4	
Jtility provid	rt below the distribution of total salaries and w Departments, Construction, Plant Removals, ded. In determining this segregation of salaries substantially correct results may be used.	vages for the year. Segrega	ate amounts ori enter such amo	unts in the appropri	ate lines and column	
ine No.	Classification	ssification Direct Payroll Distribution (a) (b)		Allocation of Payroll charged for Clearing Accounts	Total	
1	Electric		(b)	(c)	(d)	
2	Operation					
3	Production		1			
4	Transmission		2,662,307			
5	Regional Market		and the same of th			
6	Distribution					
7	Customer Accounts					
8	Customer Service and Informational					
9	Sales					
10	Administrative and General		3,068,331			
11	TOTAL Operation (Enter Total of lines 3 thru 10)		5,730,638			
12	Maintenance					
13	Production					
14	Transmission		3,487,076			
15	Regional Market		O TOTAL CONTRACTOR OF THE PARTY			
16	Distribution					
17	Administrative and General		1,508,484			
18	TOTAL Maintenance (Total of lines 13 thru 17)		4,995,560			
19	Total Operation and Maintenance		ı			
20	Production (Enter Total of lines 3 and 13)		0.440.202			
21	Transmission (Enter Total of lines 4 and 14)  Regional Market (Enter Total of Lines 5 and 15)		6,149,383			
22	Distribution (Enter Total of Lines 5 and 15)					
24	Customer Accounts (Transcribe from line 7)		-			
25	Customer Service and Informational (Transcribe fr	om line 8)				
26		on inc of				
27	Administrative and General (Enter Total of lines 10	) and 17)	4,576,815			
28	TOTAL Oper. and Maint. (Total of lines 20 thru 27)		10,726,198		10 10,726	
29	Gas		.0,.20,.00		10,720,	
30	Operation					
31	Production-Manufactured Gas					
32	Production-Nat. Gas (Including Expl. and Dev.)					
33	Other Gas Supply					
34	Storage, LNG Terminaling and Processing					
35	Transmission					
36	Distribution					
37	Customer Accounts					
38	Customer Service and Informational					
39	Sales					
40	Administrative and General					
41	TOTAL Operation (Enter Total of lines 31 thru 40)	1200350000000000000000000000000000000000				
42	Maintenance					
43	Production-Manufactured Gas					
44	Production-Natural Gas (Including Exploration and	Development)				
45	Other Gas Supply					
46	Storage, LNG Terminaling and Processing					
47	Transmission			Market Control		

Name of Respondent This Report Is			ı .	Date	of Report Ye		ear/Period of Report	
Verm	ont Transco LLC	(1) An Origina (2) A Resubm			Da, Yr) /2017	End	End of2016/Q4	
	DIST	RIBUTION OF SALAF		1-10-50-00-00-00-	0.000 (0.000 ) (0.000			
	DISTI	NIBOTION OF SALAF	NIES AND WAGE	.5 (Contin	ued)			
		3.40						
Line	Classification		Direct Payr Distributio	oll	Allocation	of _	Total	
No.	7.5		200070	n	Allocation Payroll charge Clearing Acco (c)	ounts	20200	
40	(a)		(b)		(c)		(d)	
48 49	Distribution  Administrative and General							
	TOTAL Maint. (Enter Total of lines 43 thru 49)							
50 51	Total Operation and Maintenance							
52	Production-Manufactured Gas (Enter Total of lin	os 31 and 43)						
53	Production-Natural Gas (Including Expl. and Dev							
54	Other Gas Supply (Enter Total of lines 33 and 48							
55	Storage, LNG Terminaling and Processing (Total							
56	Transmission (Lines 35 and 47)	11 01 111103 01 (1110						
57	Distribution (Lines 36 and 48)				<del></del>			
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 tl	hru 61)			<u> </u>			
63	Other Utility Departments							
64	Operation and Maintenance							
65	TOTAL All Utility Dept. (Total of lines 28, 62, and	d 64)	1	0,726,198		10	10,726,208	
66	Utility Plant							
67	Construction (By Utility Departments)							
68	Electric Plant			3,964,649			3,964,649	
69	Gas Plant							
70	Other (provide details in footnote):			706,000			706,000	
71	TOTAL Construction (Total of lines 68 thru 70)			4,670,649			4,670,649	
72	Plant Removal (By Utility Departments)							
73	Electric Plant							
74								
75	Section 1988 V							
	TOTAL Plant Removal (Total of lines 73 thru 75							
77	Other Accounts (Specify, provide details in footr	10te):						
78								
79 80								
81								
82								
83								
84								
85								
86								
87								
88								
89								
90								
91				170, 700, 1100, 1100, 110				
92								
93								
94								
95								
96	TOTAL SALARIES AND WAGES		1	5,396,847		10	15,396,857	
ı	İ		1		I		I	

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report
Vermont Transco LLC	(1) An Original (2) X A Resubmission	06/06/2017	End of2016/Q4
	COMMON UTILITY PLANT AND	20. Section (1990) 15	
1. Describe the property carried in the utility's accounts as provided by Plant Instruction 13, Coaccounts as provided by Plant Instruction 13, Coache respective departments using the common up 2. Furnish the accumulated provisions for depre provisions, and amounts allocated to utility departments of the sexplanation of basis of allocation and factors use 3. Give for the year the expenses of operation, roprovided by the Uniform System of Accounts. Si expenses are related. Explain the basis of alloca 4. Give date of approval by the Commission for authorization.	nammon Utility Plant, of the Uniform Syste tility plant and explain the basis of alloca eciation and amortization at end of year, surtments using the Common utility plant to ed.  maintenance, rents, depreciation, and any how the allocation of such expenses to the tiling and give the factors of allocation.	em of Accounts. Also show the attion used, giving the allocation showing the amounts and classic which such accumulated provinortization for common utility plants departments using the committen.	allocation of such plant costs to factors.  Ifications of such accumulated isions relate, including ant classified by accounts as non utility plant to which such
		<del></del>	

	e of Respondent nont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017		Year/Period of Report End of 2016/Q4		
	AM	OUNTS INCLUDED IN IS					
Resa for pu wheth	e respondent shall report below the details called le, for items shown on ISO/RTO Settlement State urposes of determining whether an entity is a net sher a net purchase or sale has occurred. In each rately reported in Account 447, Sales for Resale, or	for concerning amounts it ements. Transactions show seller or purchaser in a given monthly reporting period,	t recorded in Adult be separate yen hour. Net n the hourly sale	ccount 555, ely netted fo negawatt ho and purcha	Purchase Pow r each ISO/RTo ours are to be u	O administ sed as the	ered energy market basis for determining
ine No.	Description of Item(s)	Balance at End of Quarter 1	Balance at		Balance at Quarter		Balance at End of Year
	(a)	(b)	(c)		(d)		(e)
	Energy Not Divisional (Assourt 555)						
3	Net Purchases (Account 555)  Net Sales (Account 447)						
- XX	Transmission Rights						
	Ancillary Services						
	Other Items (list separately)						
7							
8							
9							
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13 14			B0000-000000				
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35 36							
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lame of Respondent	This R	eport Is:		Date of Report	Vear/Per	iod of Report
/ermont Transco LLC	(1)	An Original		(Mo, Da, Yr)	End of	2016/Q4
		A Resubmiss	OF ANCILLARY S	06/06/2017 FRVICES		
eport the amounts for each type of a espondents Open Access Transmiss	ancillary service sho				er No. 888 and	d defined in the
n columns for usage, report usage-re	lated billing determ	ninant and the	unit of measure	·		
1) On line 1 columns (b), (c), (d), (e),	(f) and (g) report th	ne amount of a	ancillary services	s purchased and so	ld during the y	/ear.
2) On line 2 columns (b) (c), (d), (e), uring the year.	(f), and (g) report th	ne amount of r	eactive supply a	and voltage control	services purch	nased and solo
3) On line 3 columns (b) (c), (d), (e), uring the year.	(f), and (g) report th	ne amount of r	egulation and fr	equency response	services purch	nased and solo
) On line 4 columns (b), (c), (d), (e),	(f), and (g) report t	the amount of	energy imbaland	ce services purchas	sed and sold d	luring the year
) On lines 5 and 6, columns (b), (c), urchased and sold during the period		) report the am	ount of operatin	g reserve spinning	and suppleme	ent services
s) On line 7 columns (b), (c), (d), (e),					es purchased	or sold during
e year. Include in a footnote and spe	ecify the amount fo	r each type of	other ancillary s	ervice provided.	■ 100-116-116-116-116-116-116-116-116-116-	
	Amount F	Amount Purchased for the Year			unt Sold for the	Year
	Usage - R	Related Billing De	eterminant	Usage - F	Related Billing D	eterminant
Tuno of Ancillana Consider	Number of Unite	Unit of	Dellara	Unit of		
Type of Ancillary Service	Number of Units (b)	Measure (c)	Dollars (d)	Number of Units (e)	Measure (f)	Dollars (g)
1 Scheduling, System Control and Dispatch		(6)	(4)	(6)	(1)	(9)
2 Reactive Supply and Voltage						
3 Regulation and Frequency Response				9		
4 Energy Imbalance			TAXABIN DESCRIPTION OF THE PROPERTY OF THE PRO			
5 Operating Reserve - Spinning			<del> </del>			
6 Operating Reserve - Supplement						
7 Other						
8 Total (Lines 1 thru 7)					0	
1				1		

					1				-	
	e of Responde				This Report Is: (1) An Original			of Report Da, Yr)	Year/Period of Report	
Veri	mont Transco L	LC					06/2017 End of		2016/Q4	
				M	ONTHLY TRAN	ISMISSION SYS	STEM PEAK LOA	<b>ND</b>	-	
							ondent has two o	or more power sy	stems which are no	ot physically
		he required inforn								
		nn (b) by month th nns (c ) and (d) th					ssion - systom no	ak load reported	on Column (h)	
(4) F	Report on Colum	nns (e) through (i)	by mont	n the sys	stem' monthly m	aximum megav	att load by statis	tical classification	ns. See General Ins	struction for
		h statistical class		,	,	3				
	AE OF OVOTER	*								
VAI	ME OF SYSTEM	/l: 								
ine		Monthly Peak	Day of	Hour of	Firm Network	Firm Network	Long-Term Firm	Other Long-	Short-Term Firm	Other
No.	Month	MW - Total	Monthly	Monthly	Service for Self	Service for	Point-to-point	Term Firm	Point-to-point	Service
		73.00	Peak	Peak	20 (927)	Others	Reservations	Service	Reservation	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	960,941			960,941					
2		934,936			934,936					
3	March	836,146			836,146					
4	Total for Quarter 1				2,732,023					
5	April	771,729			771,729					
6	May	773,761			773,761					
7	June	825,408			825,408					
8	Total for Quarter 2				2,370,898					
9	July	874,188			874,188					
10	August	918,229			918,229					
11	September	861,718			861,718					
12	Total for Quarter 3				2,654,135					
13	October	773,980			773,980					
14	November	862,723			862,723					
15	December	944,874			944,847		The street of th			
16	Total for Quarter 4				2,581,550					
17	Total Year to				***************************************					
	Date/Year				10,338,606					

Vermont Transco LLC    (1)   An Original (Mo, Da, Yr) (06/06/2017   End of 2016/Q   Vermont Transco LLC   (2)   X   A Resubmission   A Resubmission   NONTHLY ISO/RTO TRANSMISSION SYSTEM PEAK LOAD    (1) Report the monthly peak load on the respondent's transmission system. If the Respondent has two or more power systems which are not phrintegrated, furnish the required information for each non-integrated system.    (2) Report on Column (b) by month the transmission system's peak load.   (3) Report on Column (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b).   (4) Report on Columns (e) through (i) by month the system's transmission usage by classification. Amounts reported as Through and Out Service Column (g) are to be excluded from those amounts reported in Columns (e) and (f).   (5) Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (i).    NAME OF SYSTEM:   Line Nonthly Peak   Day of Monthly Monthly Nonthly Peak   P	Name	e of Responder	nt			This Report Is		Date	of Report	Year/Period of Report	
MONTHLY ISO/RTO TRANSMISSION SYSTEM PEAK LOAD  (1) Report the monthly peak load on the repulied information for each non-integrated, furnish the required information for each non-integrated system.  (2) Report on Column (b) by month the transmission system's peak load.  (3) Report on Column (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b).  (4) Report on Columns (e) through (i) by month the system's transmission usage by classification. Amounts reported as Through and Out Service Column (g) are to be excluded from those amounts reported in Columns (e) and (f).  (5) Amounts reported in Column (j) for Total Usage is the sum of Columns (e) and (f).  (6) Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (i).  NAME OF SYSTEM:  Line No. Month MW - Total Monthly Peak (c) (d) (e) (f) (g) (h) (i)  1 January   Day of Monthly Peak (c) (d) (e) (f) (g) (h) (i)  1 January   Day of Monthly Peak (c) (d) (e) (f) (g) (h) (i)  2 February   Day of March (c) (d) (e) (f) (g) (h) (i)  3 March   Day of March (c) (f) (g) (h) (g) (f) (g) (f) (g) (f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							(Mo, [	Da, Yr)		2016/Q4
(1) Report the monthly peak load on the respondent's transmission system. If the Respondent has two or more power systems which are not phrintegrated, furnish the required information for each non-integrated system. (2) Report on Column (b) by month the transmission system's peak load. (3) Report on Column (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). (4) Report on Columns (e) through (i) by month the system's transmission usage by classification. Amounts reported as Through and Out Service Column (g) are to be excluded from those amounts reported in Columns (e) and (f). (5) Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (i).  NAME OF SYSTEM:  Line No.  Month Month Month Month Peak (a) (b) (c) (d) (e) (f) (g) (h) (i)  Point-to-Point Service Usage Service Usage (h) (ii) (iii)  January (c) (d) (e) (f) (g) (h) (iii)  January (c) (d) (d) (e) (f) (g) (h) (iii) (ii					MONTI						
Line No.         Month         Monthly Peak MW - Total         Day of Monthly Peak MW - Total         Hour of Monthly Peak MW - Total         Exports from ISO/RTO         Through and Out Service         Network Service Usage         Point-to-Point Service Usage         Total Service Usage           1 January         [a]         [b]         [c]         [d]         [e]         [f]         [g]         [h]         [e]	(2) R (3) R (4) R Colum	rated, furnish the leport on Colum leport on Colum leport on Colum leport on Colum leport on (g) are to be	he required inform on (b) by month t on (c) and (d) the ons (e) through (i e excluded from	mation for he transm specified ) by mont those amo	ndent's to each non rission sy informat h the sys ounts rep	ransmission syn-integrated system's peak looion for each motern's transmisorted in Colum	stem. If the Restem. ad. onthly transmission usage by cons (e) and (f).	spondent has two	or more power s	n Column (b).	
No.         Month (a)         MW - Total (b)         Monthly Peak (c)         Monthly Peak (d)         ISO/RTO (e)         Out Service (g)         Service Usage (h)         Service Usage (l)           1         January         (a)         (b)         (c)         (d)         (e)         (f)         (g)         (h)         (i)           2         February         (a)         (a) <td< td=""><td colspan="11">NAME OF SYSTEM:</td></td<>	NAME OF SYSTEM:										
1   January	300000000	Month		Monthly	Monthly		3//			700 07 0000	Total Usage
2 February       1		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
March   March   March   March   March   March   March   March   May   March   March   May   March   Marc	1	January									
4 Total for Quarter 1       Image: Control of the contro	2	February									
5 April       Image: Control of Superior Sup	3	March									
6 May       Image: Control of the Courter 2 of the Courter 3 of the	4	Total for Quarter 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
7 June       Image: Control of Quarter 2 in the Control of Quarter 2 in the Control of Quarter 2 in the Control of Quarter 3 in th	5	April									
8 Total for Quarter 2	6	May									
9 July	7	June									
10 August	8	Total for Quarter 2									
11 September	9	July									
12 Total for Quarter 3	10	August									
	11	September									
13 October	12	Total for Quarter 3									
20-00 1000000000000000000000000000000000	13	October									
14 November	14	November									
15 December	15	December									
16 Total for Quarter 4 Total for Quarter 4	16	Total for Quarter 4									
17 Total Year to Date/Year	17	Fee: 10.000									

Name of Respondent Vermont Transco LLC		This Report Is: (1) An Original (2) A Resubmission			Date of Report (Mo, Da, Yr) 06/06/2017	Ye Er	ear/Period of Report and of2016/Q4
		ELECTRIC EN	IERG'	Y ACCOUN	iT '		
Rep	port below the information called for concerni	ng the disposition of electr	ic ene	rgy 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	DISPOSIT	ION OF ENERGY		
2	Generation (Excluding Station Use):		22	Sales to U	Itimate Consumers (Includir	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-Requi	irements Sales for Resale (	See	
7	Other			instruction	4, page 311.)		
8	Less Energy for Pumping		25	Energy Fu	rnished Without Charge		
9	Net Generation (Enter Total of lines 3		26	Energy Us	ed by the Company (Electri	ic	
	through 8)			Dept Only,	Excluding Station Use)		
10	Purchases		27	Total Energy Losses			
11	Power Exchanges:		28	TOTAL (Enter Total of Lines 22 Through			
12	Received			27) (MUST	FEQUAL LINE 20)		
13	Delivered						
14	Net Exchanges (Line 12 minus line 13)						
15	Transmission For Other (Wheeling)						
16	Received	4,067,161					
17	Delivered	4,038,804					
42000	Net Transmission for Other (Line 16 minus line 17)	28,357					
19	Transmission By Others Losses						
20	TOTAL (Enter Total of lines 9, 10, 14, 18	28,357					
	and 19)						
							9

Vermont Transco LLC  (1) An Original (2) X A Resubmission (2) An Original (2) X A Resubmission (2) X A Resubmission (2) X A Resubmission (3) O6/06/2017  1. Report the monthly peak load and energy output. If the respondent has two or more power which are not physically integrated information for each non- integrated system.  2. Report in column (b) by month the system's output in Megawatt hours for each month.  3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses ass 4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system in column (e) and (f) the specified information for each monthly peak load reported in column (d).  NAME OF SYSTEM:  Line No. Month (a) (b) (b) (c) (d) (e)  29 January (a) (b) (c) (d) (e)  29 January (a) (b) (c) (d) (e)  30 February (a) (a) (b) (c) (d) (e)  31 March (a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	ociated with the sales.
California   Cal	ed, furnish the required ociated with the sales.
1. Report the monthly peak load and energy output. If the respondent has two or more power which are not physically integrated information for each non-integrated system.  2. Report in column (b) by month the system's output in Megawatt hours for each month.  3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses ass.  4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system.  5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).  NAME OF SYSTEM:    Initial No.	ociated with the sales.
information for each non- integrated system.  2. Report in column (b) by month the system's output in Megawatt hours for each month.  3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses ass 4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the sy 5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).    NAME OF SYSTEM:	ociated with the sales.
2. Report in column (b) by month the system's output in Megawatt hours for each month.  3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses ass 4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the sy 5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).  NAME OF SYSTEM:  Line No. Month (a) Total Monthly Energy (b) (c) (d) (e) (e) (e) 29 January (c) (d) (e) (e) (e) (f) (d) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	
3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses ass 4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the sy 5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).  NAME OF SYSTEM:  Line No. Month Total Monthly Energy (a) (b) (c) (d) (e) (e)  29 January (a) February (c) (d) (e)  30 February (0) (a) February (0) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a	
4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the sy 5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).    NAME OF SYSTEM:	
NAME OF SYSTEM:  Line No. Month (a) and (b) Monthly Energy (a) (b) (c) (c) (d) (e)  29 January (a) February (a) March (b) March (a) (a) April (a) April (a) April (a) April (a) April (a) April (a) April (a) April (a) April (a) April (a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	Stein.
NAME OF SYSTEM:   Line   No.   Month   Total Monthly Energy   Monthly Non-Requirments   Sales for Resale & Associated Losses   Megawatts (See Instr. 4)   Day of Megawatts (Se	
Line No. In No	
Line No.         Month (a)         Total Monthly Energy (b)         Monthly Non-Requirments Sales for Resale & Associated Losses (c)         Megawatts (See Instr. 4)         Day of Megawatts (See Instr. 4)           29 January         30 February         0           31 March         0         0           32 April         0           33 May         0         0           34 June         0         0	
Line No.         Month (a)         Total Monthly Energy (b)         Monthly Non-Requirments Sales for Resale & Associated Losses (c)         Megawatts (See Instr. 4)         Day of Megawatts (See Instr. 4)           29 January         30 February         0           31 March         0         0           32 April         0           33 May         0         0           34 June         0         0	
Line No. In No	
Line No. In No	
Sales for Resale & Associated Losses   Megawatts (See Instr. 4)   Day of	
No. Month (a) (b) (c) Megawatts (See Instr. 4) Day of Megawatts (See Instr. 4) (e) Co (d) (d) (e) Co (d)	AK
(a)     (b)     (c)     (d)     (e)       29 January     0       30 February     0       31 March     0       32 April     0       33 May     0       34 June     0	lonth Hour
29 January       0         30 February       0         31 March       0         32 April       0         33 May       0         34 June       0	(f)
31 March 0 32 April 0 33 May 0 34 June 0	
32 April 0 33 May 0 34 June 0	
33 May 0 34 June 0	
34 June 0	
35 July 0	
36 August 0	
37 September 0	
38 October 0	
39 November 0	
40 December 0	
	and the same of th
41 TOTAL	٠.

Name of Respondent Vermont Transco LLC		This Report Is: (1) An Original (2) A Resubmission			Date of Report (Mo, Da, Yr) 06/06/2017	100	ear/Period of Report nd of2016/Q4
		ELECTRIC EN					
Rep	port below the information called for concerning	ng the disposition of electr	ic ene	rgy genera	ted, purchased, exchanged	l and w	heeled during the year.
Line No.	Item	MegaWatt Hours	Line No.	Item			MegaWatt Hours
	(a)	(b)	110.		(a)		(b)
	SOURCES OF ENERGY		21	DISPOSIT	TON OF ENERGY		
2	Generation (Excluding Station Use):		22	Sales to U	Itimate Consumers (Includi	ing	
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		3	instruction	4, page 311.)		
8	Less Energy for Pumping		25	Energy Fu	rnished Without Charge		
9	Net Generation (Enter Total of lines 3		26	Energy Us	ed by the Company (Electr	ric	
	through 8)	ž.		Dept Only	, Excluding Station Use)		
10	Purchases		27	Total Energy Losses			
11	Power Exchanges:		28	TOTAL (Enter Total of Lines 22 Through			
12	Received			27) (MUST	Γ EQUAL LINE 20)		
13	Delivered						
14	Net Exchanges (Line 12 minus line 13)						
15	Transmission For Other (Wheeling)						
16	Received	4,067,161					
17	Delivered	4,038,804					
	Net Transmission for Other (Line 16 minus line 17)	28,357					
19	Transmission By Others Losses						
20	TOTAL (Enter Total of lines 9, 10, 14, 18	28,357					
	and 19)					Y	
							.x
			L				

	(B )		I This Demontal								
	e of Respondent		This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period	The second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the section of the s					
Verr	nont Transco LLC		(2) X A Resubmission	06/06/2017	End of	2016/Q4					
	MONTHLY PEAKS AND OUTPUT										
	1. Report the monthly peak load and energy output. If the respondent has two or more power which are not physically integrated, furnish the required										
	nformation for each non- integrated system.										
	2. Report in column (b) by month the system's output in Megawatt hours for each month.										
3. Re	3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales. 4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system.										
	4. Report in column (d) by month the system's monthly maximum megawatt load (ou minute integration) associated with the system.  5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).										
		• • • • • • • • • • • • • • • • • • • •	radio abort com de verti-cha recita a contra destada per a terret. N∎ contrato a per about sevalado y con est	PART BOTH BOARD THE BOTH OF THE BOTH AND THE BOTH THE BOT							
NAM	IE OF SYSTEM:										
Line			Monthly Non-Requirments Sales for Resale &	M	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						
38	October				0						
39	November				0						
40	December				0						
14	TOTAL										
41	TOTAL										

	of Respondent ont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 06/06/2017	Year/Period of Report  End of2016/Q4
	STEAMEL	LECTRIC GENERATING PLANT STA	ATISTICS (Large Plant	to)
this pa as a jo more therm per ur	eport data for plant in Service only. 2. Large pla age gas-turbine and internal combustion plants of oint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate basis report the Btu content or the gas and the q nit of fuel burned (Line 41) must be consistent with burned in a plant furnish only the composite hea	ants are steam plants with installed cannot be factorially for the factorial	apacity (name plate rat ints. 3. Indicate by a savailable, specifying p inable to each plant. lct. 7. Quantities of f	ing) of 25,000 Kw or more. Report in footnote any plant leased or operated period. 5. If any employees attend 6. If gas is used and purchased on a fuel burned (Line 38) and average cost
	Hans	Interes	T	Dist
Line No.	Item	Plant Name:		Plant Name:
INO.	(a)		(b)	(c)
			( )	37/
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear			The second secon
2	Type of Constr (Conventional, Outdoor, Boiler, et	tc)		
	Year Originally Constructed			
	Year Last Unit was Installed			
	Total Installed Cap (Max Gen Name Plate Rating	gs-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			
-	Net Generation, Exclusive of Plant Use - KWh			
_	Cost of Plant: Land and Land Rights			
14	Structures and Improvements			
15	Equipment Costs			
16	Asset Retirement Costs			
17	Total Cost		0	C
	Cost per KW of Installed Capacity (line 17/5) Incl	ludina	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	Steam Transferred (Cr)			
25	Electric Expenses			
26	Misc Steam (or Nuclear) Power Expenses			
27	Rents			
28	Allowances			
29	Maintenance Supervision and Engineering			
30	Maintenance of Structures			
31	Maintenance of Boiler (or reactor) Plant			
32	Maintenance of Electric Plant			
33	Maintenance of Misc Steam (or Nuclear) Plant		A	
34	Total Production Expenses			
35	Expenses per Net KWh			
36	Fuel: Kind (Coal, Gas, Oil, or Nuclear)			
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indic	cate)		
38	Quantity (Units) of Fuel Burned			
39	Avg Heat Cont - Fuel Burned (btu/indicate if nuc	clear)		
40	Avg Cost of Fuel/unit, as Delvd f.o.b. during yea			
41	Average Cost of Fuel per Unit Burned			
42				
	Average Cost of Fuel Burned per KWh Net Gen			
	Average BTU per KWh Net Generation			

Name of Respondent		This Rep	oort Is: An Original		Date of Report Mo, Da, Yr)	Year/Period of Repor	t
Vermont Transco LLC			A Resubmission		06/06/2017	End of2016/Q4	
	STEAM-ELE		TING PLANT STATI	STICS (Large	e Plants)(Continued)		
Dispatching, and Other 547 and 549 on Line 25 designed for peak load steam, hydro, internal coycle operation with a cototnote (a) accounting used for the various cor	Plant are based on U. S. Expenses Classified as C "Electric Expenses," and service. Designate auton ombustion or gas-turbine onventional steam unit, ir method for cost of power ponents of fuel cost; and	of A. Accounts. Other Power Supplements of Maintenance Account of Maintenance Account of Maintenance Account of Maintenance Account of Maintenance Account of Maintenance Account of Maintenance Account of Maintenance Account of Maintenance Account of Maintenance Account of Maintenance Account of Maintenance Accounts o	Production expenses oly Expenses. 10. count Nos. 553 and diplants. 11. For a rt each as a separate rbine with the steam ding any excess costs formative data conce	s do not include For IC and G 554 on Line 3 plant equippe e plant. Howe plant. 12. I s attributed to	de Purchased Power, T plants, report Oper, 32, "Maintenance of E ed with combinations ever, if a gas-turbine f a nuclear power ger research and develo	System Control and Load ating Expenses, Account Nating Expenses, Account National Electric Plant." Indicate plan of fossil fuel steam, nuclea unit functions in a combine nerating plant, briefly explayment; (b) types of cost unichment type and quantity	los. nts ar d in by nits
	physical and operating ch	T	lant.				
Plant Name:		Plant Name:			Plant Name:		Line No.
(c	d)	ramo.	(e)		Name.	(f)	INO.
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Name	of Doomondont	This Depart Is		D. L. (D		
	e of Respondent nont Transco LLC	This Report Is:	)riginal	Date of Report (Mo, Da, Yr)	111000000000000000000000000000000000000	eriod of Report
verm	ont Transco LLC		submission	06/06/2017	End of	2016/Q4
100000	HYDROEL	ECTRIC GENER	RATING PLANT S	STATISTICS (Large Plan	ts)	
2. If a a footi 3. If n	rge plants are hydro plants of 10,000 Kw or more only plant is leased, operated under a license from note. If licensed project, give project number. Let peak demand for 60 minutes is not available, go group of employees attends more than one general	of installed capa the Federal Ene give that which is	acity (name plate in ergy Regulatory C s available specify	ratings) commission, or operated a	as a joint facility, ind	
Line	Item		FERC Licensed I	Project No. 0	FERC Licensed Pro	iect No. 0
No.	iciii		Plant Name:	riojectivo.	Plant Name:	Ject No. U
	(a)		0 14 900 0000000000000000000000000000000	(b)	(c)	
					*	
	Kind of Plant (Run-of-River or Storage)					
	Plant Construction type (Conventional or Outdoor	^)				
	Year Originally Constructed					
	Year Last Unit was Installed					
	Total installed cap (Gen name plate Rating in MV			0.00		0.00
	Net Peak Demand on Plant-Megawatts (60 minut	.es)		0		0
	Plant Hours Connect to Load			0		0
9	Net Plant Capability (in megawatts)			0		
10	(a) Under Most Favorable Oper Conditions (b) Under the Most Adverse Oper Conditions			0		0
300.00	Average Number of Employees			0		0
	Net Generation, Exclusive of Plant Use - Kwh			0		0
	Cost of Plant			0		U
14	Land and Land Rights			0		0
15	Structures and Improvements			0		0
16	Reservoirs, Dams, and Waterways			0		0
17	Equipment Costs			0		0
18	Roads, Railroads, and Bridges			0		0
19	Asset Retirement Costs			0		0
20	TOTAL cost (Total of 14 thru 19)			0		0
21	Cost per KW of Installed Capacity (line 20 / 5)			0.0000		0.0000
22	Production Expenses					
23	Operation Supervision and Engineering			0		0
24	Water for Power			0		0
25	Hydraulic Expenses			0		0
26	Electric Expenses			0		0
27	Misc Hydraulic Power Generation Expenses			0		0
28	Rents			0		0
29	Maintenance Supervision and Engineering			0		0
30	Maintenance of Structures			0		0
31	Maintenance of Reservoirs, Dams, and Waterwa	ıys		0		0
32	Maintenance of Electric Plant			0		0
33	Maintenance of Misc Hydraulic Plant			0		0
34	Total Production Expenses (total 23 thru 33)			0 0000		0
35	Expenses per net KWh			0.0000		0.0000

This Report Is:	Date of Report	Year/Period of Report	
(2) X A Resubmission	06/06/2017	End of2016/Q4	
	Large Plants) (Continued	i)	
and Load Dispatching, and Other Expenses cl	assified as "Other Power	Supply Expenses."	enses
FERC Licensed Project No. 0 Plant Name: (e)	FERC Licensed Proje Plant Name:	ect No. 0 (f)	Line No.
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	(1) An Original (2) A Resubmission  ECTRIC GENERATING PLANT STATISTICS ( unts or combinations of accounts prescribed by and Load Dispatching, and Other Expenses of with combinations of steam, hydro, internal occurs of the steam of the stea	(1) A Original (Mo, Da, Yr) 06/06/2017  ECTRIC GENERATING PLANT STATISTICS (Large Plants) (Continued units or combinations of accounts prescribed by the Uniform System of and Load Dispatching, and Other Expenses classified as "Other Power with combinations of steam, hydro, internal combustion engine, or gas with combinations of steam, hydro, internal combustion engine, or gas reached by the Uniform System of and Load Dispatching, and Other Expenses classified as "Other Power with combinations of steam, hydro, internal combustion engine, or gas reached by Plant Name:  FERC Licensed Project No. 0 FERC Licensed Project No. 0 Plant Name:  O O O O O O O O O O O O O O O O O O O	(2)   A Resubmission   Os/Os/Os/Os/Os/Os/Os/Os/Os/Os/Os/Os/Os/O

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report					
Verm	ont Transco LLC	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 06/06/2017	End of2016/Q4					
	PLIMPED S								
2. If a foot a foot 3. If r 4. If a plant. 5. Th	PUMPED STORAGE GENERATING PLANT STATISTICS (Large Plants)  Large plants and pumped storage plants of 10,000 Kw or more of installed capacity (name plate ratings)  If any plant is leased, operating under a license from the Federal Energy Regulatory Commission, or operated as a joint facility, indicate such facts in ootnote. Give project number.  If net peak demand for 60 minutes is not available, give the which is available, specifying period.  If a group of employees attends more than one generating plant, report on line 8 the approximate average number of employees assignable to each ant.  The items under Cost of Plant represent accounts or combinations of accounts prescribed by the Uniform System of Accounts. Production Expenses not include Purchased Power System Control and Load Dispatching, and Other Expenses classified as "Other Power Supply Expenses."								
Line	Item		FERC Licensed Pro	piect No.					
No.			Plant Name:	,					
	(a)			(b)					
9									
_	Type of Plant Construction (Conventional or Out	door)							
	Year Originally Constructed								
_	Year Last Unit was Installed								
	Total installed cap (Gen name plate Rating in M								
	Net Peak Demaind on Plant-Megawatts (60 minu	utes)							
	Plant Hours Connect to Load While Generating								
-	Net Plant Capability (in megawatts)								
	Average Number of Employees								
	Generation, Exclusive of Plant Use - Kwh								
0.000	Energy Used for Pumping								
	Net Output for Load (line 9 - line 10) - Kwh								
12	Cost of Plant								
13	Land and Land Rights								
14	Structures and Improvements								
15	Reservoirs, Dams, and Waterways	The second of th							
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	ses							
29	Rents								
30	Maintenance Supervision and Engineering								
31	Maintenance of Structures								
32	Maintenance of Reservoirs, Dams, and Waterw	ays							
33	Maintenance of Electric Plant								
34	Maintenance of Misc Pumped Storage Plant	3							
35	Production Exp Before Pumping Exp (24 thru 3	4)	<u></u>						
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 (Mo, Da, Yr)	Year/Period of Report
Vermont Transco LLC	(1) An Original (2) A Resubmission	06/06/2017	End of2016/Q4
PUMPED	STORAGE GENERATING PLANT STATIST		ed)
6. Pumping energy (Line 10) is that energy m 7. Include on Line 36 the cost of energy used and 38 blank and describe at the bottom of th station or other source that individually provid- reported herein for each source described. G energy. If contracts are made with others to p	reasured as input to the plant for pumping pur I in pumping into the storage reservoir. When e schedule the company's principal sources or es more than 10 percent of the total energy us roup together stations and other resources wh	poses. I this item cannot be accurately from the properties of pumping power, the estimate sed for pumping, and production in the individually provide less the provide less than the provide les	y computed leave Lines 36, 37 ed amounts of energy from each on expenses per net MWH as han 10 percent of total pumping
	T		
FERC Licensed Project No. Plant Name:	FERC Licensed Project No. Plant Name:	FERC Licensed Proje	ect No. Line No.
(c)	(d)	Plant Name:	(e)
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Jamo	of Pospondont	This Repor	t le:		Data of Ba	nort I	Voor	/Dariad of Danart
	of Respondent ont Transco LLC	(1) Ar	n Original Resubmission		Date of Re (Mo, Da, Y 06/06/201	r)	End	Period of Report of 2016/Q4
	G	ENERATING	PLANT STATISTIC	S (Sm				- W-01
Cm	nall generating plants are steam plants of, less that					anta conventio	nal by	dra plants and numeral
torag	plants of less than 10,000 Kw installed capacity ederal Energy Regulatory Commission, or operate roject number in footnote.	/ (name plate	rating). 2. Desig	nate a	ny plant lease	d from others,	operate	ed under a license from
ine	Name of Plant	Year Orig. Const.	Installed Capacity Name Plate Rating	Ne D	et Peak lemand	Net Generati Excluding Plant Use	on	Cost of Plant
No.	(a)	(b)	(In MW) (c)	(6	MW (d)	Plant Use (e)		(f)
1	(=)	(-)	(-)		(-)	(-)	-	(1)
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Name of Respondent		This Report Is:		Date	e of Report , Da, Yr)	Year/Period of Repo	rt
Vermont Transco LLC		(1) An Origin	al nission	(Mo	, Da, Yr) 06/2017	End of2016/Q4	
	GEI	NERATING PLANT STA					1120
3. List plants appropriat	ely under subheadings for	steam, hydro, nuclear, ir	ternal combustion	and gas	turbine plants. Fo	r nuclear, see instruction	11,
Page 403. 4. If net po	eak demand for 60 minutes	s is not available, give the	e which is available	e, specify	ring period. 5. If	any plant is equipped wit	th
combinations of steam, turbine is utilized in a ste	hydro internal combustion eam turbine regenerative fe	or gas turbine equipment eed water cycle, or for pre	t, report each as a cheated combustic	separate on air in a	e plant. However, r e hoiler report as o	t the exhaust heat from the	ne gas
and the dame of the other	oam tarbino rogonorativo n	sou water by ore, or for pro		orr air irr c	bolici, report as o	no plant.	
Plant Cost (Incl Asset	Operation	Production	Expenses			Fuel Costs (in cents	Line
Retire. Costs) Per MW	Exc'l. Fuel	Fuel	Maintenand	e	Kind of Fuel	(per Million Btu)	No.
(g)	(h)	(i)	(j)		(k)	(1)	
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Name of Respondent

Nam	e of Respondent	This Repo	ort Is:		Date of Report	I Vo	or/Poriod of Dor	ort
	mont Transco LLC	(1)	An Original		Mo, Da, Yr)	W. 1940.	ar/Period of Rep	
ven	HOIR TRAISCO LLC	(2)	A Resubmission		6/06/2017	===	d of2016/0	<del></del>
		TRAN	SMISSION LINE	STATISTICS				
1. R	eport information concerning tra	ansmission lines, cost of lines.	and expenses for	vear. List eac	h transmission	line having no	minal voltage of	132
kilov	olts or greater. Report transmis	ssion lines below these voltage	s in group totals	only for each vo	Itage.	· ····································	miai voltage of	102
	ransmission lines include all line					orm System of A	Accounts. Do n	ot report
	tation costs and expenses on th		•	, ,				ottopoit
	eport data by individual lines for							
4. E	xclude from this page any trans	mission lines for which plant co	osts are included	in Account 121	, Nonutility Pro	perty.		
5. In	dicate whether the type of supp	orting structure reported in col	umn (e) is: (1) si	ngle pole wood	or steel; (2) H	-frame wood, o	r steel poles; (3)	) tower;
or (4	) underground construction If a	transmission line has more tha	in one type of sur	porting structu	e, indicate the	mileage of eac	ch type of consti	ruction
	e use of brackets and extra line	s. Minor portions of a transmis	ssion line of a diff	erent type of co	nstruction nee	ed not be disting	guished from the	Э
	ninder of the line.				2 0 20	200		
o. K	eport in columns (f) and (g) the	total pole miles of each transm	ission line. Show	w in column (f)	he pole miles	of line on struct	tures the cost of	which is
nolo	rted for the line designated; con	versely, snow in column (g) the	e pole miles of lin	e on structures	the cost of wh	ich is reported	for another line.	Report
	miles of line on leased or partly ect to such structures are include				s of such occu	ipancy and stat	e wnether expe	nses with
CSP	set to such structures are includ	led in the expenses reported to	i the line designa	iteu.				
ine	DESIGNATION	ON	VOLTAGE (KV (Indicate wher other than	<u>/)</u>	Type of	LENGTH	(Pole miles)	
No.			other than	е	1 300 01	undergro	(Pole miles) case of bund lines cuit miles)	Number
		T	60 cycle, 3 ph	ase)	Supporting			Of
	From	То	Operating	Designed	Structure	On Structure of Line	On Structures of Another Line	Circuits
	(a)	(b)	(c)	(d)	(e)	of Line Designated (f)	Line (g)	(h)
1	1400 NEWPORT, VT	STANSTEAD, QUE	120.00		SINGLE	7.05		(11)
	3320 VERNON. VT		345.00					
		NEWFANE, VT			TOWER	17.44		
	3321 NEWFANE, VT	COOLIDGE	345.00		H-FRAME	35.39		
	3340 VERNON, VT	VT YANKEE	345.00	2010,000,000	TOWER	0.24		
	3381 VERNON, VT	VT YANKEE	345.00		TOWER	0.24		
6	340 COOLIDGE, VT	VERON, VT	345.00	345.00	H-FRAME	50.90		
7	350 COOLIDGE, VT	WEST RUTLAND, VT	345.00	345.00	H-FRAME	27.37		
8	370 WEST RUTLAND, VT	NEW HAVEN, VT	345.00	345.00	H-FRAME	35.69		
9	379 VERNON, VT	FITZWILLIAM, NH	345.00	345.00	TOWER	0.09		
10	381 VERNON, VT	NORTHFIELD, MA	345.00		TOWER	0.10		
_	B-2 BENNINGTON, VT	ARLINGTON, VT	46.00		H-FRAME	11.40		
_	C110 NEWPORT, VT	DERBY, VT	46.00		SINGLE	2.42		
	C130 NEWPORT, VT	MOSHERS TAP	46.00		SINGLE	3.12		
	C41 JAY, VT	RICHFORD, VT	46.00		SINGLE	9.71		
	F206 GRANITE	COMERFORD	230.00	7,000,000	H-FRAME	32.10		
	F206 GRANITE	COMERFORD, NH	230.00	THE RESERVE THE PARTY OF THE PA	H-FRAME	0.39		
A House	H15 IRASBURG, VT	MOSHERS TAP-JAY	46.00		SINGLE	19.58		
	K149	SILHIL, NH	115.00	115.00	H-FRAME	1.33		
	K149	SLYTNHIL						
20	K15 ASCUTNEY, VT	WINDSOR, VT	115.00	115.00	H-FRAME	7.98		
21	K174 ASCUTNEY	NORTH ROAD	115.00	115.00	H-FRAME	0.22		
22	K18 EAST AVE	LIME KILN	115.00	115.00	SINGLE	1.45		
23	K186 VERNON - VERNON	CHSTNTHIL	115.00		H-FRAME	0.16		
24	K19 GEORGIA, VT	SAND BAR	115.00		H-FRAME	8.90		
	K20 SAND BAR	GRAND ISLE, VT	115.00		H-FRAME/UN	11.36		
	K21 ESSEX, VT	GEORGIA, VT	115.00		H-FRAME	18.06		
	K22 ESSEX, VT	SAND BAR	115.00		H-FRAME	11.19		
	K23 ESSEX, VT	LIME KILN - TAFTS	115.00		SINGLE	6.34		
	K24 ESSEX, VT	DUXBURY - MIDDLESEX, VT			H-FRAME	26.52		
	K24ST DUXBURY TAP	STOWE, VT	115.00		SINGLE	9.80		
31	K25 ESSEX, VT	EAST AVE	115.00		SINGLE	4.73		
32	K26 HARTFORD, VT	WILDER, VT	115.00	115.00	H-FRAME	1.30		
33	K27 TAFTS CORNER	WILLISTON, VT	115.00	115.00	H-FRAME	2.07		
34	K28 ST JOHNSBURY, VT	LYNDONVILLE, VT	115.00	115.00	H-FRAME	8.59		
	K30 MIDDLEBURY, VT	WEST RUTLAND, VT	115.00	AP DO SE WILL	H-FRAME	28.03		
	1	The second secon		110.00		20.00		
36					TOTAL	713.08	1.32	

Name of Respondent				Report			Ď	ate of Report	Ye	ar/Period of Rep	ort	
Vern	nont Transco LLC		(1)		Original Resubmission			/lo, Da, Yr) 6/06/2017	En	d of2016/0	24	
			, ,			OTATIOTIOS		0/06/2017				
					MISSION LINE		_					
1. R	Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132											
	lovolts or greater. Report transmission lines below these voltages in group totals only for each voltage.											
	Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not report ostation costs and expenses on this page.											
	eport data by individual lines for		aguiro	d by a S	tato commissio	n.						
	clude from this page any trans						21	Nonutility Pro	nerty			
5. In	dicate whether the type of supp	ortina structure rep	orted i	in colum	nn (e) is: (1) sir	nale pole woo	od o	or steel: (2) H	-frame wood o	r steel noles: (3)	tower.	
or (4)	Indicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel; (2) H-frame wood, or steel poles; (3) tower; 4) underground construction If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction											
by th	e use of brackets and extra line	s. Minor portions o	of a tra	nsmissi	on line of a diffe	erent type of	cor	nstruction nee	d not be disting	guished from the	9	
	ainder of the line.											
6. R	eport in columns (f) and (g) the	total pole miles of	each tr	ansmis	sion line. Shov	v in column (	f) th	ne pole miles	of line on struc	tures the cost of	which is	
repor	ted for the line designated; con	versely, show in co	lumn (	g) the p	oole miles of line	e on structure	es t	he cost of wh	ich is reported	for another line.	Report	
pole	miles of line on leased or partly	owned structures i	n colui	mn (g).	In a footnote, e	explain the ba	asis	of such occu	ipancy and sta	te whether expe	nses with	
respe	ect to such structures are include	ied in the expenses	repor	tea for t	ne line designa	ted.						
Line	DESIGNATI	ON			VOLTAGE (KV (Indicate where	()		Type of	LENGTH	(Pole miles)		
No.					other than			15.05	undergro	(Pole miles) case of ound lines cuit miles)	Number	
		Г			60 cycle, 3 pha	ase)		Supporting	On Structure		Of	
	From	То			Operating	Designed		Structure	of Line Designated	of Another	Circuits	
	(a)	(b)			(c)	(d)		(e)	(f)	Line (g)	(h)	
1	K300 MOSHERS TAP	NEWPORT, VT			120.00	120	.00	SINGLE	3.10	5/07/55/0		
2	K31 COOLIDGE	ASCUTNEY, VT			115.00	115	.00	H-FRAME	13.94			
3	K32 COLD RIVER	COOLIDGE			115.00			H-FRAME	18.20			
	K33 WILLISTON, VT	QUEEN CITY			115.00			H-FRAME	6.27			
	K34 WEST RUTLAND, VT	BLISSVILLE, VT			115.00			H-FRAME	11.61			
	K35 NORTH RUTLAND, VT	COLD RIVER			115.00			H-FRAME	5.64			
	K37 NORTH RUTLAND, VT	WEST RUTLAND	\/T	_	115.00			H-FRAME	5.12			
	K39 LYNDONVILLE, VT	SHEFFIELD, VT	, • 1		115.00			H-FRAME	11.97			
	K4 BENNINGTON, VT	ADAMS			115.00			H-FRAME	12.04			
	K41 HIGHGATE	JAY, VT			120.00	the second secon		H-FRAME	32.36			
	K42 GEORGIA, VT	HIGHGATE			115.00		_	H-FRAME	17.90			
	K43 NEW HAVEN, VT	WILLISTON, VT			115.00		_	H-FRAME	20.85			
	K46 JAY, VT	IRASBURG, VT			120.00		_	SINGLE	19.05			
	K47 IRASBURG, VT	SHEFFIELD, VT			115.00			H-FRAME	15.96			
	K50 CHELSEA TAP	HARTFORD, VT			115.00	0.000	200	H-FRAME	21.44			
11.70	K51 GRANITE	CHELSEA TAP			115.00			H-FRAME	11.25			
	K54 BARRE, VT	GRANITE			115.00		_					
_	K55 BERLIN, VT	BARRE, VT		-	115.00			H-FRAME H-FRAME	5.63 5.60			
	K56 MIDDLESEX, VT	BERLIN, VT			115.00			H-FRAME	4.77			
							_					
	K6 BENNINGTON, VT	HOOSICK			115.00	1 (1)1109		H-FRAME	6.04			
	K60 ST JOHNSBURY, VT	LITTLETON, NH			115.00	115	.UU	H-FRAME	9.56			
	K60 ST JOHNSBURY, VT	LITTLETON, NH			115.00	445	-00	LLEDANE	7.5.			
	K63 NEW HAVEN, VT	MIDDLEBURY, V			115.00		_	H-FRAME	7.54			
_	K64 NEW HAVEN, VT	VERGENNES, VT			115.00		_	SINGLE	6.72			
_	K65 VERGENNES, VT	QUEEN CITY			115.00			SINGLE	17.61	(17,7,7,7)		
100000	K65 VERGENNES	QUEEN CITY			115.00			UNDERGROU	2.18			
- Carrier	K7 BLISSVILLE, VT	WHITEHALL, NY			115.00			H-FRAME	1.66			
	K80 GEORGIA, VT	EAST FAIRFAX, \			115.00		_	H-FRAME	14.55			
	PV20 GRAND ISLE, VT	PLATTSBURGH,			115.00	115	.00	SUBMARINE	3.26			
30	VERNON T1	VERNON SUB, V	T									
31												
32												
33												
34								a - mar a - mar e mar e ma				
35												
					l							
36								TOTAL	713.08	1.32		
									1 13.00	1.32		

Name of Respond	dent		This Report Is:	-11	Date of Repo	ort	Yea	r/Period of Report			
/ermont Transco LLC			(1) An Ori		(Mo, Da, Yr) 06/06/2017		End	of 2016/Q4			
			1.1	LINE STATISTICS				2			
7 Do not report t	ha aama tranami	acian line atmesters									
you do not include pole miles of the plant any give name of less which the respondarrangement and expenses of the Lother party is an allother party is an allother party any determined. Specially so the plant any determined.	Do not report the same transmission line structure twice. Report Lower voltage Lines and higher voltage lines as one line. Designate in a footnote if but do not include Lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the cole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g). Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, we name of lessor, date and terms of Lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for hich the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the transgement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the Line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or there party is an associated company.  Designate any transmission line leased to another company and give name of Lessee, date and terms of lease, annual rent for year, and how etermined. Specify whether lessee is an associated company.  Base the plant cost figures called for in columns (j) to (l) on the book cost at end of year.										
	COST OF LIN	E (Include in Colum	n (i) Land						_		
Size of		and clearing right-of	186	EXPE	NSES, EXCEPT DE	PRECIA	TION AN	D TAXES			
Conductor	Land rights, i	and Goding fight-of									
and Material	Land	Construction and	Total Cost	Operation	Maintenance	Ren	nts	Total	Line		
(i)	(j)	Other Costs (k)	(1)	Expenses (m)	Expenses (n)	(o)	)	Expenses (p)	No.		
95 ACSR	284,629	675,865	960,494						1		
954 ACSR	159,396	37,042,368	37,201,764						2		
954 ACSR	1,512,916	51,288,128	52,801,044						3		
927ACAR/954ACS		1,921,429	1,921,429						4		
927ACAR/954ACS	84,210	1,817,810	1,902,020						5		
927ACAR/954ACS	2,123,721	25,820,460	27,944,181						6		
954 ACSR	1,763,023		13,739,825						7		
954 ACSR	699,701	48,949,327	49,649,028						8		
954 ACSR	2,203		463,605						9		
927ACAR/954ACS	198,177	217,771	415,948						10		
027 ACAR 036 ACSR	249,797	784,903	1,034,700						11		
556 ACSR		158,393 524,918	158,393 524,918						12		
336 ACSR		663,034	663,034			-			13		
927 ACAR	1,265,170		8,856,770						14		
954 ACSR	104,804		840,660						15		
336/556/795 ACSR	197,582		5,227,727						17		
77 ACSR	5,515	0.000 0.000 0.000	44,937						18		
	6,508	725,814	732,322						19		
27 ACAR	257,898	2,645,785	2,903,683						20		
95 ACSR	9,063	558,322	567,385						21		
272 ACSR	19,275	4,692,077	4,711,352						22		
272 ACSR	69,260	333,382	402,642						23		
927 ACAR	177,393	1,769,176	1,946,569						24		
SEE NOTE	74,764	9,823,335	9,898,099						25		
954 ACSR	105,546		6,504,255						26		
954 AAC	114,112	7,218,119	7,332,231						27		
272 ACSR '95 ACSR	252,214	5,089,135	5,341,349						28		
272 ACSR	9,686,994 13,364,126	14,126,723 4,442,265	23,813,717 17,806,391						29		
272 ACSR	255,620	7,031,783	7,287,403						30		
									32		
272 ACSR	3,492	138,515	222,633 142,007						33		
927 ACAR	329,834	991,107	1,320,941						34		
927 ACAR	794,678	30/00/2000	9,040,846						35		
	57,925,952	399,348,917	457,274,869						36		

Name of Respondent

Name of Respondent			This Report Is:		Date of Repor	Date of Report Year/Perio					
Vermont Transco	LLC		(1) An Or (2) A Res	iginai submission	(Mo, Da, Yr) 06/06/2017		End of _	2016/Q4	1		
				LINE STATISTICS (	DANSSON WAS TRANSPORTED BY						
7 Do not report t	the same transmi	ssion line structure				e as one	line Designate	in a footno	to if		
7. Do not report the same transmission line structure twice. Report Lower voltage Lines and higher voltage lines as one line. Designate in a footnote if you do not include Lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g)											
	8. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company,										
give name of lessor, date and terms of Lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the											
									uie		
arrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the Line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or											
other party is an a			9.50								
9. Designate any	transmission line	e leased to another	company and give	e name of Lessee, da	ate and terms of lea	se, annua	al rent for year,	and how			
	etermined. Specify whether lessee is an associated company.										
10. Base the plai	0. Base the plant cost figures called for in columns (j) to (l) on the book cost at end of year.										
	COST OF LINE	E (Include in Colum	ın (j) Land,	EXPEN	ISES, EXCEPT DE	PRECIAT	ION AND TAXI	ES			
Size of	Land rights, a	and clearing right-of	f-way)								
Conductor	Land	Construction and	Total Cost	Operation	Maintenance	D	to I	Total	-		
and Material	10.00000000			Expenses	Expenses	Ren	l F	rotai xpenses	Line		
(i)	(j)	Other Costs (k)	(1)	(m)	(n)	(0)		(p)	No.		
556 ACSR	196,283	410,919	607,202						1		
795 ACSR	42,694	2,729,737	2,772,431						2		
795 ACSR	89,764	5,945,001	6,034,765						3		
927ACAR/1272ACS	1,103,776	2,623,320	3,727,096						4		
795 ACSR	73,117	3,459,009	3,532,126						5		
795 ACSR	100,022	3,858,512	3,958,534						6		
795	53,638	1,083,985	1,137,623						7		
927 ACAR	399,494	2,320,956	2,720,450						8		
927 ACAR	231,349	1,578,063	1,809,412						9		
556 ACSR	365,301	14,646,594	15,011,895						10		
556/1272 ACSR	286,707	2,896,181	3,182,888						11		
954 ACSR	316,411	8,930,459	9,246,870						12		
556/1272 ACSR	448,970	5,771,111	6,220,081						13		
927 ACAR	339,878	1,299,592	1,639,470						14		
795 ACSR	87,669	902,620	990,289						15		
795 ACSR	30,837	4,747,452	4,778,289						16		
954 ACSR	193,508	1,087,485	1,280,993						17		
795 ACSR	54,826	338,855	393,681						18		
795 ACSR	21,951	295,974	317,925						19		
795 ACSR	105,270	921,377	1,026,647					0.000	20		
927 ACAR	167,285		2,495,050						21		
	5,880	187,546	193,426						22		
954 ACSR	263,078	2,281,246	2,544,324						23		
1272 ACSR	1,378,919		9,506,960						24		
1272 ACSR	16,956,412	46,192,272	63,148,684						25		
2500 MCM									26		
795 ACSR	21,098	710,821	731,919						27		
927 ACAR	403,415	1,072,899	1,476,314						28		
500/100 MCM	13,831	1,295,355	1,309,186						29		
		1,156,037	1,156,037						30		
									31		
									32		
									33		
						Moorphagately terrorise			34		
									35		
	57,925,952	399,348,917	457,274,869						36		
	5.,525,562	555,510,017	.0.,21 1,000						30		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
1000	(1) _ An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) X A Resubmission	06/06/2017	2016/Q4
	FOOTNOTE DATA	The same of the sa	

## Schedule Page: 422 Line No.: 14 Column: c

The 46kV line between Derby Center and Richford Vermont is leased to Vermont Electric Cooperative (VEC). The lease began when VEC purchased asset from Citizen's Utilities (CU) in april 2004. The lease will remain in effect until such time that the 46kV facilities become reclassified as either Common Transmission Facilities or as Pool Transmission Facilities (PTF). Annual lease payments vary depending on the carrying costs, O&M costs and taxes apportioned to the 46kV infrastructure.

## Schedule Page: 422 Line No.: 17 Column: c

The 46kV line between Irasburg and Mosher's Tap is leased to Vermont Electric Cooperative (VEC). The lease with VEC began when VEC purchased assets from Citizen's Utilities (CU) in April 2004. Phase I of the lease, based on the original asset net book value, will remain in effect until 2013, at which time the lease basis will convert to new construction book values. Annual lease payments vary depending on carrying costs, O&M costs and taxes apportioned to the 46kV infrastructure.

## Schedule Page: 422 Line No.: 25 Column: i

H-FRAME - 954 AAC/ACSR UNDERGROUND - 1750 MCM

	e of Respondent ont Transco LLC	(1)	X A Resubmission	า 06/06	of Report Da, Yr) 5/2017	Year/Period of 2	f Report 016/Q4					
minoi 2. Pr	TRANSMISSION LINES ADDED DURING YEAR  Report below the information called for concerning Transmission lines added or altered during the year. It is not necessary to report ninor revisions of lines.  Provide separate subheadings for overhead and under- ground construction and show each transmission line separately. If actual osts of competed construction are not readily available for reporting columns (I) to (o), it is permissible to report in these columns the											
ine	LINE DES	IGNATION	Line Length in	SUPPORTING S	TRUCTURE	CIRCUITS PE	R STRUCTUR					
No.	From	То	in	Туре	Average Number per Miles	Present	Ultimate					
	( )	/1. \	Miles	7.15	Miles	<b>10</b>	2.5					
_	(a)	(b)	(c)	(d)	(e)	(f)	(g)					
1												
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43												
44	TOTAL											

	Respondent Fransco LLC		(1)	eport Is: An Original A Resubmissio	on	Date of Repor (Mo, Da, Yr) 06/06/2017	t Ye En	ar/Period of Repo d of2016/Q	
				N LINES ADDE					-
Trails, in o 3. If desiç	column (I) with ap	r, if estimated am propriate footnote from operating ve	ounts are rep e, and costs o	orted. Include of Underground	costs of Clear Conduit in col	ing Land and lumn (m).			
50.00.000000000000000000000000000000000	CONDUCTO					LINE CO	)ST		
Size			Voltage	Land and	Poles, Towers	Conductors	Asset		Line
(h)	Specification (i)	Configuration and Spacing (j)	KV (Operating) (k)	Land Rights (I)	and Fixtures (m)	and Devices (n)	Retire. Costs	Total (p)	No.
									1
									2
									3
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Name of Respondent Vermont Transco LLC		(1) An Original (2) A Resubmission	Date of Report Mo, Da, Yr) 06/06/2017	Year/Period of Report End of2016/Q4	
2. S 3. S to fui 4. In	report below the information called for conce ubstations which serve only one industrial o ubstations with capacities of Less than 10 M nctional character, but the number of such s adicate in column (b) the functional characte aded or unattended. At the end of the page, mn (f).	r street railway customer should not be IVa except those serving customers wit substations must be shown. r of each substation, designating wheth	listed below. h energy for resale, ma	ribution and w	hether
ine			V	OLTAGE (In M\	/a)
No.	Name and Location of Substation (a)	Character of Substation (b)		Secondary (d)	Tertiary (e)
1	COOLIDGE - CAVENDISH, VT	TRANSMISSION	345.00		13.80
2	GRANITE - WILLIAMSTOWN, VT	TRANSMISSION	230.00	115.00	13.80
3	HIGHGATE - HIGHGATE, VT	TRANSMISSION	115.00	46.00	
4	IRASBURG - IRASBURG, VT	TRANSMISSION	115.00	46.00	
5	BLISSVILLE(PST to NY) - POULTNEY, VT	TRANSMISSION	115.00	115.00	
6	CHELSEA - CHELSEA, VT	TRANSMISSION	115.00	46.00	15.00
7	COLD RIVER - CLARENDON, VT	TRANSMISSION	115.00	46.00	13.80
8	FLORENCE - PITTSFORD, VT	TRANSMISSION	115.00	46.00	10.00
9	HARTFORD - HARTFORD, VT	TRANSMISSION	115.00	46.00	6.60
10	MIDDLEBURY - MIDDLEBURY, VT	TRANSMISSION	115.00	46.00	10.00
11	NEW HAVEN - NEW HAVEN, VT	TRANSMISSION	115.00	46.00	13.80
12	NORTH RUTLAND - RUTLAND, VT	TRANSMISSION	115.00	46.00	7.70
13	WINDSOR - WINDSOR, VT	TRANSMISSION	115.00	46.00	15.00
14	BARRE - BARRE, VT	TRANSMISSION	115.00	34.50	6.60
15	BERLIN - BERLIN, VT	TRANSMISSION	115.00	34.50	7.20
16	ESSEX - WILLISTON, VT	TRANSMISSION	115.00	34.50	
17	ESSEX (STATCOM) - WILLISTON, VT	TRANS SUPP. UNATTEND	115.00	3.20	
18	FAIRFAX - FAIRFAX, VT	TRANSMISSION	115.00	34.50	7.20
19	MIDDLESEX - MORETOWN, VT	TRANSMISSION	115.00	34.50	13.80
20	ST ALBANS - ST ALBANS, VT	TRANSMISSION	115.00	34.50	
21	ST JOHNSBURY - ST JOHNSBURY, VT	TRANSMISSION	115.00	34.50	10.00
22	QUEEN CITY - SOUTH BURLINGTON, VT	TRANSMISSION	115.00	34.50	13.80
23	QUEEN CITY - SOUTH BURLINGTON, VT	TRANSMISSION	115.00	13.80	
24	EAST AVENUE - BURLINGTON, VT	TRANSMISSION	115.00	13.80	
25	SOUTH HERO - SOUTH HERO, VT	TRANSMISSION	115.00	13.20	
26	GEORGIA - GEORGIA, VT	TRANSMISSION	115.00	34.50	6.04
27	SANDBAR (PST TO NY) - MILTON, VT	TRANSMISSION	115.00	115.00	
28	WILLISTON - WILLISTON, VT	TRANSMISSION	115.00		
29	NEWPORT, VT- NEWPORT, VT	TRANSMISSION	120.00	46.00	
30	BORDER - DERBY, VT	TRANSMISSION	120.00		
31	TAFT CORNERS - WILLISTON, VT	TRANSMISSION	115.00	34.50	
32	WEST RUTLAND - WEST RUTLAND, VT	TRANSMISSION	345.00	115.00	13.80
33	NEW HAVEN - NEW HAVEN, VT	TRANSMISSION	345.00	115.00	
34	BLISSVILLE - POULTNEY, VT	TRANSMISSION	115.00	46.00	
35	SHELBURNE - SHELBURNE, VT	TRANSMISSION	115.00	12.47	
36	CHARLOTTE - CHARLOTTE, VT	TRANSMISSION	115.00	12.47	
37	NORTH FERRISBURG - NORTH FERRISBURG	F, VT TRANSMISSION	115.00		
38	VERGENNES - VERGENNES, VT	TRANSMISSION	115.00		
39					
40	VERMONT YANKEE 345 - VERNON, VT	TRANSMISSION	345.00	115.00	13.80

	e of Respondent nont Transco LLC	This Report Is:	of Report	Year/Period of End of 20	f Report 016/Q4	
		SUBSTATIONS	2017			
2. S 3. S to fu 4. Ir atter	ubstations which serve only one industrial or ubstations with capacities of Less than 10 M nctional character, but the number of such s adicate in column (b) the functional character	erning substations of the respondent as of the r street railway customer should not be listed IVa except those serving customers with ene	d below. ergy for resale, ma ensmission or dist	ribution and w	hether	
ine	Name and Location of Substation	Character of Cubetation	V	VOLTAGE (In MVa)		
No.	(a)	Character of Substation (b)	Primary (c)	Secondary (d)	Tertiary (e)	
1	VERMONT YANKEE 115KV - VERNON, VT	TRANSMISSION	115.00		\ -\ /	
2	STOWE - STOWE, VT	TRANSMISSION	115.00	34.50		
3	TAFTS CORNERS - WILLISTON, VT	TRANSMISSION	115.00	12.47		
4	EAST AVENUE - BURLINGTON, VT	TRANSMISSION	115.00		7.67	
5	LIMEKILN - SOUTH BURLINGTON, VT	TRANSMISSION	115.00			
	LYNDONVILLE - LYNDON, VT	TRANSMISSION	115.00			
7	NEWFANE - NEWFANE, VT	TRANSMISSION	345.00	190.000	13.80	
8	NEWFANE - NEWFANE, VT	TRANSMISSION	115.00		6.00	
9	NEW HAVEN - NEW HAVEN, VT	TRANSMISSION	115.00			
10	GRANITE - WILLIAMSTOWN, VT	TRANSMISSION	115.00			
11	SHEFFIELD - SHEFFIELD, VT	TRANSMISSION	115.00			
12	VERNON - VERNON, VT	TRANSMISSION	345.00		13.80	
13	JAY - JAY, VT	TRANSMISSION	115.00		6.60	
14	BENNINGTON (NEW)	TRANSMISSION	115.00		7.21	
	BENNINGTON (NEW)	TRANSMISSION	115.00		13.80	
	ASCUTNEY (NEW)	TRANSMISSION	115.00		7.90	
17	Total		7830.00			
18	10 - 2 (r) (data)			2000.00	001.2	
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Name of Respondent		This Report Is	: Date of Repriginal (Mo, Da, Yr	1	r/Period of Report of 2016/Q4	
Vermont Transco LLC		(2) X A Re	submission 06/06/2017		01	
			ATIONS (Continued)			
increasing capacity.  6. Designate substations reason of sole ownership period of lease, and annu of co-owner or other part	s or major items of e b by the respondent. ual rent. For any su y, explain basis of s	equipment leased f For any substation bstation or equipments of the control of th	rotary converters, rectifiers, conder from others, jointly owned with other on or equipment operated under lea tent operated other than by reason or other accounting between the pa se whether lessor, co-owner, or oth	ers, or operated ot ase, give name of of sole ownership rties, and state an	herwise than by lessor, date and o or lease, give r nounts and acco	d name ounts
0	Number of	Number of	CONVERSION APPARATU	S AND SPECIAL EC	JUDMENT T	
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	Type of Equipment	Number of Units	Total Capacity	Line No.
200	In Service	Transformers			(In MVa)	140.
(f) 448	(g)	(h)	(i)  REACTORS/CAPACITORS	(j)	(k) 170	1
700	2	1	4CAP, 4 SYNC COND	8	200	2
106	2		CAPACITOR	1	200	3
42	1		OAL ACTION			4
350	1					5
56	1					6
56	1		CAPACITOR	1	5	
50	1		CAPACITOR	1	5	
56	1		CAPACITOR	2	25	9
56	1		CAPACITOR	1	23	
56	1	2	3,1,1,1,1,1,1			11
56	1		CAPACITOR	1	25	
56	1			·	20	13
56	1		CAPACITOR	2	16	
56	1		CAPACITOR	1	25	
106	2		CAPACITORS	6	148	
86	2	1	6 VSC, 2 FILT CAP	8	85	
51	1		CAPACITOR	1	5	
56	1					19
80	2	1				20
50	1					21
56	1					22
56	1					23
100	2					24
22	1					25
56	1		CAPACITORS	1	25	26
350	1		CAPACITORS	1	25	27
			CAPACITORS	1	25	28
56	1	1				29
						30
56	1					31
672	2		CAPACITORS	2	50	
672	2		REACTOR	1	60	
56	1					34
20	1					35
20	1					36
10	1					37
50	1	1				38
						39
448	1					40

Name of Respondent		This Report Is	s: Original	Date of Rep (Mo, Da, Yr	oort Yea	r/Period of Report	
Vermont Transco LLC			esubmission	06/06/2017	) End	of 2016/Q4	
			ATIONS (Continued)				
5. Show in columns (I), increasing capacity. 6. Designate substation reason of sole ownershipperiod of lease, and ann of co-owner or other paraffected in respondent's	s or major items of one of the period of the respondent in the rent. For any subty, explain basis of s	equipment leased to a substation or equipmentation or equipmentation or equipmentation expenses of the substation or equipmentation or equipment leased to end or equipment le	from others, jointly over on or equipment oper nent operated other the or other accounting b	vned with other rated under lean nan by reason retween the pa	ers, or operated o ase, give name o of sole ownershi rties, and state a	therwise than by lessor, date and p or lease, give i mounts and acco	d name ounts
т	Number of	Number of	CONVEDEN	ON ADDADATU	C AND ODEOLAL E	OLUDATA	
Capacity of Substation (In Service) (In MVa)	Transformers	Spare			S AND SPECIAL E		Line
3 2 120 2	In Service	Transformers	Type of Equip	oment	Number of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	OADAOITODO	(j)	(k)	1
50				CAPACITORS	3	60	
56	1						2
42	1	1					3
56	1						4
56	1		***				5
56	1			CAPACITORS	2	25	
200	1						7
75	1						8
		1					9
700	2						10
							11
336	1			REACTOR	1	60	
112	2						13
70	1	1					14
112	2			CAPCAITORS	2	25	
56	1						16
7256	61	10			51	1,093	02-000 L-02-2
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Name	e of Respondent	This Repor	t ls:	Date of Report	Year/Peri	Year/Period of Report	
Verm	ont Transco LLC	(1) Ai	n Original Resubmission	(Mo, Da, Yr) 06/06/2017	End of	2016/Q4	
	TRANSA		TH ASSOCIATED (AFFIL		9		
1. Re	port below the information called for concerning a	all non-power	goods or services receive	d from or provided	to associated (affiliate	d) companies.	
2. Th	e reporting threshold for reporting purposes is \$25 associated/affiliated company for non-power goo	50,000. The t	hreshold applies to the an	nual amount billed	to the respondent or bi	lled to	
att	empt to include or aggregate amounts in a nonspo	ecific categor	y such as "general".				
3. 00	nere amounts billed to or received from the assoc	iated (affiliate	ed) company are based or Name		ess, explain in a footno		
Line			Associated/	Affiliated	Charged or	Amount Charged or	
No.	Description of the Non-Power Good or Serv (a)	ice	Comp (b)	any	Credited (c)	Credited (d)	
1	Non-power Goods or Services Provided by A	ffiliated			(6)	(d)	
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20	Non-power Goods or Services Provided for A						
21	1991 Transmission Agreement - VTA Transmiss	100000,000		ıntain Power Corp	456	13,437,299	
22	1991 Transmission Agreement - VTA Specific F		V1000000000000000000000000000000000000	intain Power Corp	456	5,246,433	
23	1991 Transmission Agreement - VTA Specific F			ectric Cooperative	456	875,390	
24	1991 Transmission Agreement - VTA Specific F.	10000100		own of Morrisville	456	519,996	
25	1991 Transmission Agreement - VTA Specific F.			ectric Department	456	2,358,354	
26	1991 Transmission Agreement - VTA Specific F			gton Electric Dept	456	469,408	
27	1991 Transmission Agreement - VTA Specific F.			le Electric & Light	456	370,317	
28	1991 Transmission Agreement - VTA Transmiss			ectric Department	456	385,681	
29	1991 Transmission Agreement - VTA Transmiss	sion	Vermont El	ectric Cooperative	456	1,210,539	
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