THIS F	ILING 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

2014/Q4 End of

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

IDENTIFICATION				
01 Exact Legal Name of Respondent  Vermont Transco LLC		21	02 Year/Perio	od of Report 2014/Q4
03 Previous Name and Date of Change <i>(if</i>	name changed during ye	 ar)	Erid oi	2014/04
			11	
04 Address of Principal Office at End of Per 366 Pinnacle Ridge, Rutland, VT 05701	riod (Street, City, State, Z	ip Code)		
05 Name of Contact Person Lisa Adamsen			06 Title of Contact Manager of Accou	
07 Address of Contact Person <i>(Street, City</i> 366 Pinnacle Ridge, Rutland, VT 05701	v, State, Zip Code)		managor or 710000	Tung
08 Telephone of Contact Person, <i>Including Area Code</i> (802) 770-6454	09 This Report Is (1)	(2) 🗶 A R	esubmission	10 Date of Report (Mo, Da, Yr) 12/30/2016
	NNUAL CORPORATE OFFICE	R CERTIFICATI	ON	
The undersigned officer certifies that:				
I have examined this report and to the best of my know of the business affairs of the respondent and the finant respects to the Uniform System of Accounts.	wedge, information, and belief a	all statements of	ract contained in this recontained in this report	eport are correct statements, conform in all material
01 Name	03 Signature			04 Date Signed
Michele C. Nelson 02 Title				(Mo, Da, Yr)
Chief Financial Officer/Treasurer	Michele C. Nelson			12/30/2016
Title 18, U.S.C. 1001 makes it a crime for any person false, fictitious or fraudulent statements as to any ma		ake to any Agen	cy or Department of the	United States any

	nont Transco LLC	(1) An Original (2) A Resubmission  LIST OF SCHEDULES (Electric V	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of 2014/Q4
	r in column (c) the terms "none," "not applica in pages. Omit pages where the responden	able," or "NA," as appropriate, who	ere no information or amour	nts have been reported for
Line	Title of Sched	Reference	Remarks	
No.	(a)		Page No. (b)	(c)
1	General Information		101	
2	Control Over Respondent		102	
3	Corporations Controlled by Respondent		103	NONE
4	Officers		104	
5	Directors		105	
6	Information on Formula Rates		106(a)(b)	
7	Important Changes During the Year		108-109	
8	Comparative Balance Sheet		110-113	
9	Statement of Income for the Year		114-117	
10	Statement of Retained Earnings for the Year		118-119	
11	Statement of Cash Flows		120-121	
12	Notes to Financial Statements		122-123	
13	Statement of Accum Comp Income, Comp Incom	ne, and Hedging Activities	122(a)(b)	NONE
14	Summary of Utility Plant & Accumulated Provision	200-201		
15	5 Nuclear Fuel Materials		202-203	NONE
16	6 Electric Plant in Service		204-207	
17	17 Electric Plant Leased to Others		213	NONE
18	Electric Plant Held for Future Use		214	NONE
19	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	
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	ble 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

	e of Respondent nont Transco LLC	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
VCIII		(2) X A Resubmission	12/30/2016	End of
		ST OF SCHEDULES (Electric Utility) (o		
Enter certa	r in column (c) the terms "none," "not applica in pages. Omit pages where the responden	able," or "NA," as appropriate, when ts are "none," "not applicable," or "	re no information or amou NA".	ints have been reported for
Line No.	Title of Scheo	lule	Reference	Remarks
140.	(a)		Page No. (b)	(c)
37	Other Deferred Credits		269	(-)
38	Accumulated Deferred Income Taxes-Accelerate	ed 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	vities	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	pad	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) 12/30/2016	Year/Period of Report End of2014/Q4
	LI	ST OF SCHEDULES (Electric Utility) (	continued)	
Enter certa	in column (c) the terms "none," "not applica in pages. Omit pages where the respondent	ble," or "NA," as appropriate, whe ts are "none," "not applicable," or '	re no information or amo "NA".	ounts have been reported for
Line	Title of Sched	ule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
67	Transmission Line Statistics Pages		422-423	
68	Transmission Lines Added During the Year		424-425	NONE
69	Substations		426-427	
70	Transactions with Associated (Affiliated) Compar	nies	429	
71	Footnote Data		450	
	Stockholders' Reports Check appropr    X   Two copies will be submitted   No annual report to stockholders is pr		450	

Name of Respondent	This Report Is:	Date of Report	Year/Perio	od of Report
Vermont Transco LLC	(1) An Original (2) X A Resubmission	(Mo, Da, Yr)	End of	2014/Q4
	, , _	12/30/2016	Liid Oi .	
1. Describe management title of efficient become	GENERAL INFORMATION			
1. Provide name and title of officer having custody of the general corporate books of account and 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 Rutland, VT 05701	er, Treasurer			
3. If at any time during the year the proper receiver or trustee, (b) date such receiver of trusteeship was created, and (d) date when	or trustee took possession, (c) the	ne authority by which t		
Not Applicable				
<ol><li>State the classes or utility and other se the respondent operated.</li></ol>	ervices furnished by respondent	during the year in eac	h State in whi	ch
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 Mountain Power Corporation and certain	mont Department of Public Ser f Vermont, and the receipt and orporation(until they merged	vice and for all of d delivery of power with Green Mountain	the electric under agreeme Power), Green	ents
5. Have you engaged as the principal acc the principal accountant for your previous y			ant who is no	t
(1) ☐ YesEnter the date when such inc. (2) ☒ No	dependent accountant was initia	ally engaged:		

Name of Respondent Vermont Transco LLC	This Report Is: (1) ☐ An Original	Date of Report (Mo, Da, Yr)	Year/Period of Rep	port
Vollishing Transco ELO	(2) X A Resubmission	12/30/2016	End of	/Q4
	CONTROL OVER RESPOND	ENT		
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.				

Name	e of Respondent T	his Report Is:	D			
	nont Transco LLC	) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4		
	(2	2) X A Resubmission	12/30/2016	Lild Of		
		PORATIONS CONTROLLED BY R				
at an 2. If any ii 3. If Defin 1. Se 2. Di 3. In 4. Jo woting mutu	Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote.  If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved.  If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests.  Definitions  See the Uniform System of Accounts for a definition of control.  Direct control is that which is exercised without interposition of an intermediary.  Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control.  Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the roting control is equally divided between two holders, or each party holds a veto power over the other. Joint control may exist by nutual agreement or understanding between two or more parties who together have control within the meaning of the definition of control in the Uniform System of Accounts, regardless of the relative voting rights of each party.					
	,	or are relative realing righte of	odon party.			
Line	Name of Company Controlled	Kind of Business	Percent Voting	Footnote		
No.	(a)	(b)	Stock Owned (c)	Ref. (d)		
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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) 12/30/2016	End of2014/Q4
		OFFICERS	12/30/2016	
1. R	eport below the name, title and salary for ea		anvio \$50,000 an manua. An	II
respo	ondent includes its president, secretary, trea	asurer, and vice president in cha	arge of a principal business	executive officer of a
(sucn	i as sales, administration or finance), and ar	ny other person who performs s	imilar policy making function	ons
2. If	a change was made during the year in the i	ncumbent of any position, show	name and total remunerat	ion of the previous
incun	nbent, and the date the change in incumber	ncy was made.		Similar Scattering - Control of C
Line No.	Title		Name of Officer	Salary for Year
1	(a) President and Chief Executive Officer		(b)	(c)
2			Christopher L. Dutton	403,541
3	(through February 6, 2014)			
	Vice President of Strategy and Communication		Kerrick Johnson	205,005
4	Vice President Consul Control			
5	Vice President, General Counsel , Corporate Se	ecretary	Karen O'Neill	225,014
6	D 11 1 101115			
7	President and Chief Executive Officer		Thomas Dunn	350,002
8	(Effective February 7, 2014)			
9	Chief Financial Officer/Treasurer		Michele Nelson	188,011
10				
11	Chief Operating Officer		Christopher Root	225,014
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19	The Officers listed above are the			
20	Officers for Vermont Electric Power Company, In	nc.,		
21	the Manager of Vermont Transco, LLC. All salari	ies		
22	disclosed are paid by the repsondent through the	Э		
23	Management Services Agreement between Verm	nont		
24	Transco, LLC and Vermont Electric Power Comp	pany, Inc.		
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Name of Respondent		(1) An Original		(Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
Verm	ont Transco LLC	(2) X A Resubmission		12/30/2016	End of2014/Q4
		DIRECTORS			-
1 Re	port below the information called for concerning each			at any timo during the year. I	actude in column (a) approviated
titles o	of the directors who are officers of the respondent.	uncolor of the respondent who r	iela office	at any time during the year. It	icidde iii coldifiii (a), abbrevialed
	signate members of the Executive Committee by a trip	nle asterisk and the Chairman of	the Evec	itive Committee by a double a	etoriek
Line	Name (and Title) of E	Director	T		iness Address
No.	(a)	511 00101		Tillicipal bus (b	
1	Thomas Dunn		366 Pinr	nacle Ridge Road, Rutland,	VT 05701
2	Neale Lunderville		585 Pine	e Street, Burlington, Vermo	nt 05401
3	Lawrence Reilly ***		4 Clydes	sdale Lane, Hopkinton, MA	01748
4	David Hallquist ***		42 West	com Street, Johnson, VT 05	5656
5	Mary Powell		163 Aco	rn Lane, Colchester, VT 05	446
6	David Coates		474 Coa	ites Island, Colchester, VT	05446
7	David Mullett ***		P.O. Box	x 126, Waterbury, VT 0567	7-0298
8	Susan Anderson		P.O. Box	x 584, Montpelier, VT 0560	1
9	Stephen Kaminski		9 Cumm	mings Street, Plymouth, N	H 03264
10	Michael Dworkin		385 Pov	vder Horn Road, Montpelier	, VT 05602
11	Theresa A. DiPalma			ole Street, Burlington, VT 05	
12	Cort Richardson			ette Road, East Montpelier	
13	Dagyne Canney			x 68, Clarendon, VT 05759	
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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	12/30/2016	2014/Q4
	FOOTNOTE DATA		

# Schedule Page: 105 Line No.: 1 Column: b

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

# Schedule Page: 105 Line No.: 2 Column: b

Barbara Grimes retired from the Board of Directors June 5, 2015.

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

Name	e of Respondent	This Re	port Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report
vermont transco LLC (2)		(1) (2) X		12/30/2016	End of 2014/Q4
	FERO		MATION ON FORMULA RA hedule/Tariff Number FERC		
Does	the respondent have formula rates?			X Yes	
1. Pl	ease list the Commission accepted formula rates i cepting the rate(s) or changes in the accepted rate	including F e.	FERC Rate Schedule or Tari	ff Number and FERC pro	ceeding (i.e. Docket No)
Line					
No.	FERC Rate Schedule or Tariff Number		FERC Proceeding		
1	FERC Rate Tariff No. 3				RT04-2-000 et al
2	FERC Rate Tariff No. 3				ER09-1388
3	FERC Rate Tariff No. 3				ER09-2438
4	FERC Rate Tariff No. 7				ER09-1208
5	FERC Rate Tariff No. 1				ER06-900
6	FERC Rate Tariff No. 4				ER06-900
7	FERC Rate Tariff No. 6				ER06-900
8	FERC Rate Tariff No. 5				ER07-241
9	THE RESIDENCE CONTROL OF THE PARTY OF THE PA				ER06-900
	FERC Rate Tariff No. 2				ER06-900
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ı	e of Respondent			This Report Is: Date (Mo.		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Verm	nont Transco LLC	; 		(2) X A F	Resubmission	12/30/2016	End of 2014/Q4	
			FER	INFORMATION C Rate Schedule	ON ON FORMULA RA Tariff Number FERC	TES Proceeding	,	
Does filing:	the respondent to the instance of the instance	file with the Co nputs to the fo	ommission annual ( ormula rate(s)?	or more frequent	t)	X Yes  □ No		
If yes, provide a listing of such filings as contained on the Commission's eLibrary website								
		Document					Formula Rate FERC Rate	_
Line No.	Accession No.	Date \ Filed Date	Docket No.		Description		Schedule Number or Tariff Number	
	20110729-5121	2011-00-00-00-00-00-00-00-00-00-00-00-00-	RT04-2-000		PTOA	C Annual Info filing	FERC Electric Rate Tariff NO. 3	
2	20111202-3038	12/02/2011	ER11-3880-001			Annual Info Filing	FERC Electric Rate Tariff NO. 3	_
3	20110630-3028	06/30/2011	ER11-3568		Sc	h 21 Local Service	FERC Electric Rate Tariff NO. 3	
4	201011185045	11/18/2010	ER11-2146		Substation Partic	cipation Agreemen	FERC Rate Schedule 7	
5	20060824-0024	08/24/2006	ER06-900-000			VTA	FERC Rate Schedule 1	
6	20060905-0031	06/30/2006	ER06-900-000			Missiquo	FERC Rate Schedule 4	_
7	20060905-0031	06/30/2006	ER06-900-000		Thre	e Party Agreemen	FERC Rate Schedule 6	_
8	20061128-0308	11/30/2006	ER07-241-000				FERC Rate Schedule 5	_
9	20060905-0031	06/30/2006	ER06-900-000				FERC Rate Schedule 3	_
10	20060905-0031	06/30/2006	ER06-900-000				FERC Rate Schedule 2	-
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Vern	nont Transco LLC		(2)	A Resubmission		2/30/2016	End of 2014/Q4
				ATION ON FOR			
				ormula Rate Varia			
1. If	a respondent does	not submit such filings then in	dicate in a fo	otnote to the app	licable Form 1 s	schedule where formul	a rate inputs differ from
2. Th	nounts reported in the footnote should p	ne Form 1. rovide a narrative description e	explaining ho	w the "rate" (or b	lling) was derive	ed if different from the	reported amount in the
	WIII I.						
im	pacting formula rate	xplain amounts excluded from e inputs differ from amounts re on has provided guidance on fo	tne ratebase ported in For	e or where labor o m 1 schedule am	r other allocatio	on factors, operating ex	penses, or other items
4. WI	nere the Commission	on has provided guidance on fo	rmula rate in	puts, the specific	proceeding sh	ould be noted in the fo	otnote.
Line							
No.	Page No(s).	Schedule				Column	Line No
1	i age ris (e).	Jonatha				Column	Line No
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Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Vermont Transco LLC	(1) An Original (2) A Resubmission	12/30/2016	End of2014/Q4
		A	
	PORTANT CHANGES DURING THE		
Give particulars (details) concerning the matters in accordance with the inquiries. Each inquiry should information which answers an inquiry is given else 1. Changes in and important additions to franchis franchise rights were acquired. If acquired withou 2. Acquisition of ownership in other companies by companies involved, particulars concerning the tractor Commission authorization.  3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any were submitted to the Commission.  4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties reference to such authorization.  5. Important extension or reduction of transmission began or ceased and give reference to Commission customers added or lost and approximate annual mew continuing sources of gas made available to ital approximate total gas volumes available, period of the continuing sources of gas made available to ital approximate total gas volumes available, period of the continuing sources of gas made available to ital approximate total gas volumes available, period of the continuing sources of gas made available to ital approximate total gas volumes available, period of the continuing sources of gas made available to ital approximate total gas volumes available, period of the summer of the	d be answered. Enter "none," "no where in the report, make a refere e rights: Describe the actual consist the payment of consideration, stay reorganization, merger, or consonansactions, name of the Commission: Give a brief description of the property was required. Give date journal ear natural gas lands) that have been a remaining and other condition. State on or distribution system: State terms authorization, if any was required to an authorization, if any was required revenues of each class of service. It from purchases, development, professed from authorization of liabilition eyear or less. Give reference to antee. The property of the contracts of the respondent not discontinuously in the securities or assumption of liabilition and the securities of the respondent not discontinuously in the security of the Annual Report Form Noon which any such person had a manning to the respondent company appurised by Instructions 1 to 11 aboves, major security holders and votire a cash management program(s) ransactions causing the proprietary and or money advanced to its parents seedescribe plans, if any to regain	t applicable," or "NA" whence to the schedule in which are that fact. Ilidation with other compared on authorizing the transactor of the t	are applicable. If hich it appears. and state from whom the nies: Give names of ction, and reference to actions relating thereto, niform System of Accounts gned or surrendered: Give athorizing lease and give athorizing lease and give and date operations simate number of any must also state major wise, giving location and c. g issuance of short-term sion authorization, as an anges or amendments. The results of any such appears of the port in which an officer, stated company or known ort to stockholders are cluded on this page. The property is less than 30 than 30 percent, and the companies through a
SEE PAGE 109 FOR REQUIRED INFOR			
GEET AGE 100 FOR REQUIRED INFOR	WATION.		

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 Resubmission	12/30/2016	2014/Q4
IMPORTANT CHANGES D	URING THE QUARTER/YEAR (	Continued)	

13.

#### Officers:

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

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

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

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

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

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

Name	e of Respondent	This Report Is:	Date of F		Year	/Period of Report
Vermo	ont Transco LLC	(1) An Original	(Mo, Da,			STATE SECTION
		(2) X A Resubmission	12/30/20		End	of <u>2014/Q4</u>
	COMPARATIVE	E BALANCE SHEET (ASSETS	S AND OTHER	R DEBITS	)	
Line				Curren		Prior Year
No.	Title of Account		Ref.	End of Qua	Carried Control of the Control of th	End Balance
	(a)		Page No. (b)	Bala (c	A CONTRACTOR OF THE PROPERTY O	12/31 (d)
1	UTILITY PLA	NT	(5)			(d)
2	Utility Plant (101-106, 114)		200-201	1.09	8,185,298	1,047,968,457
3	Construction Work in Progress (107)		200-201		5,704,215	
4	TOTAL Utility Plant (Enter Total of lines 2 and 3	3)			3,889,513	
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	8, 110, 111, 115)	200-201		3,831,383	
6	Net Utility Plant (Enter Total of line 4 less 5)		-1997/2004/1997/1997/1997		0,058,130	879,593,845
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,	and Fab. (120.1)	202-203		0	0
8	Nuclear Fuel Materials and Assemblies-Stock A	Account (120.2)			0	0
9	Nuclear Fuel Assemblies in Reactor (120.3)				0	0
10	Spent Nuclear Fuel (120.4)				0	0
11	Nuclear Fuel Under Capital Leases (120.6)				0	0
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel As		202-203		0	0
13	Net Nuclear Fuel (Enter Total of lines 7-11 less	12)			0	0
14	Net Utility Plant (Enter Total of lines 6 and 13)			93	0,058,130	879,593,845
15	Utility Plant Adjustments (116)				0	0
16	Gas Stored Underground - Noncurrent (117)				0	0
17	OTHER PROPERTY AND	INVESTMENTS				
18	Nonutility Property (121)				3,069,050	2,734,357
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 Page	e 224, line 42)				
23	Noncurrent Portion of Allowances		228-229		0	0
24	Other Investments (124)				0	0
25 26	Sinking Funds (125) Depreciation Fund (126)				369,000	345,000
27	Amortization Fund (126)				0	0
28	Other Special Funds (128)				0	0
29	Special Funds (Non Major Only) (129)		<del></del>		0	0
30	Long-Term Portion of Derivative Assets (175)				0	0
31	Long-Term Portion of Derivative Assets – Hedg	es (176)			0	0
32	TOTAL Other Property and Investments (Lines				3,438,050	2 070 257
33	CURRENT AND ACCRU				3,430,030	3,079,357
34	Cash and Working Funds (Non-major Only) (13				ol	0
35	Cash (131)			1	8,848,038	22,083,665
36	Special Deposits (132-134)				5,773,362	5,709,074
37	Working Fund (135)				0	0
38	Temporary Cash Investments (136)				0	0
39	Notes Receivable (141)				0	0
40	Customer Accounts Receivable (142)			1	1,400,644	10,470,811
41	Other Accounts Receivable (143)				29,039	32,651
42	(Less) Accum. Prov. for Uncollectible AcctCred				0	0
43	Notes Receivable from Associated Companies (			1	0,000,000	13,770,100
44	Accounts Receivable from Assoc. Companies (	146)			4,582,937	4,019,443
45	Fuel Stock (151)		227		0	0
46	Fuel Stock Expenses Undistributed (152)		227		0	0
47	Residuals (Elec) and Extracted Products (153)		227		0	0
48	Plant Materials and Operating Supplies (154)		227	1	1,384,671	11,002,776
200000	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
	o Form No. 4 (Fig. 4)					
FER	C FORM NO. 1 (REV. 12-03)	Page 110				1

Name of Respondent This Report Is: Date of Report Yea					Year	Period of Report
Vermo	nt Transco LLC	(1) An Original	(Mo, Da,			
		(2) X A Resubmission				of <u>2014/Q4</u>
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHER	R DEBITS	Continue	i)
Line			D (		nt Year	Prior Year
No.	Title of Account	•	Ref. Page No.	End of Qu	arter/Year	End Balance 12/31
	(a)		(b)	(0		(d)
53	(Less) Noncurrent Portion of Allowances				0	0
54	Stores Expense Undistributed (163)		227		0	0
55	Gas Stored Underground - Current (164.1)				0	0
_	Liquefied Natural Gas Stored and Held for Prod	cessing (164.2-164.3)			0	0
	Prepayments (165)				3,254,480	2,602,659
58	Advances for Gas (166-167)			ļ	0	0
59 60	Interest and Dividends Receivable (171) Rents Receivable (172)			-	0	0
61	Accrued Utility Revenues (173)				14.027	0
	Miscellaneous Current and Accrued Assets (17	(4)			14,037	30,563
63	Derivative Instrument Assets (175)	7)			0	0
	(Less) Long-Term Portion of Derivative Instrum	ent Assets (175)		<del> </del>	0	0
65	Derivative Instrument Assets - Hedges (176)	(170)		1	0	0
66	(Less) Long-Term Portion of Derivative Instrum	ent Assets - Hedges (176			0	0
67	Total Current and Accrued Assets (Lines 34 thi			1	65,287,208	
68	DEFERRED DE	BITS				
69	Unamortized Debt Expenses (181)				2,656,799	2,797,842
70	Extraordinary Property Losses (182.1)		230a		0	0
71	Unrecovered Plant and Regulatory Study Costs	s (182.2)	230b		0	0
72	Other Regulatory Assets (182.3)		232		2,914,275	2,982,955
73	Prelim. Survey and Investigation Charges (Elec				0	7,501,333
74	Preliminary Natural Gas Survey and Investigati				0	0
75	Other Preliminary Survey and Investigation Cha	arges (183.2)			0	0
76	Clearing Accounts (184)				0	0
	Temporary Facilities (185) Miscellaneous Deferred Debits (186)		000		0	
	Def. Losses from Disposition of Utility Plt. (187		233	-	0	1,110,010
-	Research, Devel. and Demonstration Expend.		352-353		0	0
_	Unamortized Loss on Reaquired Debt (189)	(100)	002-000		0	
82	Accumulated Deferred Income Taxes (190)		234		0	
83	Unrecovered Purchased Gas Costs (191)			<u> </u>	0	0
84	Total Deferred Debits (lines 69 through 83)				5,571,074	
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			1,00	04,354,462	966,853,622
FER	C FORM NO. 1 (REV. 12-03)	Page 111				

			Date of F		Year	Period of Report
Vermo	nt Transco LLC	(1) An Original	(mo, da,			
		(2) X A Resubmission	12/30/20		end o	of2014/Q4
	COMPARATIVE E	BALANCE SHEET (LIABILITIE	S AND OTHE	R CREDI	TS)	
Line				Currer		Prior Year
No.	Title of Account		Ref.	End of Qu		End Balance
	(a)		Page No. (b)	Bala		12/31
1	PROPRIETARY CAPITAL		(0)	(0	·)	(d)
2	Common Stock Issued (201)		250 251			
3	Preferred Stock Issued (204)		250-251 250-251		0	0
4	Capital Stock Subscribed (202, 205)		250-251		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	1-1-	74,593,170	444,593,170
8	Installments Received on Capital Stock (212)		252	1	0	0
9	(Less) Discount on Capital Stock (213)		254		0	0
10	(Less) Capital Stock Expense (214)		254b		0	0
11	Retained Earnings (215, 215.1, 216)		118-119	-	13,059,841	12,189,835
12	Unappropriated Undistributed Subsidiary Earning	nas (216.1)	118-119	-	0	12,169,633
13	(Less) Reaquired Capital Stock (217)	195 (210.1)	250-251	-	0	0
14	Noncorporate Proprietorship (Non-major only)	(218)	250-251		0	0
15	Accumulated Other Comprehensive Income (2		122(a)(b)		0	0
16	Total Proprietary Capital (lines 2 through 15)	10)	122(a)(b)	11	37,653,011	456,783,005
17	LONG-TERM DEBT				37,000,011	450,765,005
18	Bonds (221)		256-257	3(	91,746,000	405,662,000
19	(Less) Reaquired Bonds (222)		256-257	3,	0 0,740,000	
20	Advances from Associated Companies (223)		256-257		0	0
21	Other Long-Term Debt (224)		256-257		0	0
22	Unamortized Premium on Long-Term Debt (22-	5)	250-257		0	0
23	(Less) Unamortized Discount on Long-Term De				0	0
24	Total Long-Term Debt (lines 18 through 23)	551 2651 (220)		30	91,746,000	405,662,000
25	OTHER NONCURRENT LIABILITIES			3.	31,740,000	403,002,000
26	Obligations Under Capital Leases - Noncurrent	(227)			0	. 0
27	Accumulated Provision for Property Insurance				0	0
28	Accumulated Provision for Injuries and Damage				0	0
29	Accumulated Provision for Pensions and Benef			+	0	0
30	Accumulated Miscellaneous Operating Provision				0	0
31	Accumulated Provision for Rate Refunds (229)	(====)			0	0
32	Long-Term Portion of Derivative Instrument Lia	bilities			0	0
33	Long-Term Portion of Derivative Instrument Lia				0	0
34	Asset Retirement Obligations (230)				0	0
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)			0	0
36	CURRENT AND ACCRUED LIABILITIES	,				
37	Notes Payable (231)				0	0
38	Accounts Payable (232)				5,037,356	4,013,854
39	Notes Payable to Associated Companies (233)				0,007,000	0
40	Accounts Payable to Associated Companies (2				4,841,261	5,053,917
41	Customer Deposits (235)				0	0,000,017
42	Taxes Accrued (236)		262-263		3,761,591	2,117,768
43	Interest Accrued (237)				4,843,732	5,046,115
44	Dividends Declared (238)				0	0,0.0,1.0
45	Matured Long-Term Debt (239)				0	0
			l			

48         Miscellaneous Current and Accrued Liabilities (242)         7,288,479         5,370,1           49         Obligations Under Capital Leases-Current (243)         0           50         Derivative Instrument Liabilities (244)         0           51         (Less) Long-Term Portion of Derivative Instrument Liabilities         0           52         Derivative Instrument Liabilities - Hedges (245)         0           53         (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges         0           54         Total Current and Accrued Liabilities (lines 37 through 53)         25,997,673         21,625,6           55         DEFERRED CREDITS         0         0         0           56         Customer Advances for Construction (252)         0         0         0           57         Accumulated Deferred Investment Tax Credits (255)         266-267         0         0           58         Deferred Gains from Disposition of Utility Plant (256)         0         0         0           59         Other Deferred Credits (253)         269         1,468,338         1,179,8           60         Unamortized Gain on Reaquired Debt (257)         0         0           61         Unamortized Gain on Reaquired Debt (257)         0         0           62	Name	e of Respondent	This Report is:			Period of Report	
COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDIT(Se)ntinued)   Line   No.	Vermo	nt Transco LLC			5) 5		
Line No.         Title of Account (a)         Ref. Page No. (b)         Current Year End of Quarter/Year Balance (c)         Prior Year End Balance End Go Quarter/Year Balance (c)         Prior Year End Balance (c)           46         Matured Interest (240)         0         225,254         23,8           48         Miscellaneous Current and Accrued Liabilities (242)         7,288,479         5,370,1           49         Obligations Under Capital Leases-Current (243)         0         0           50         Derivative Instrument Liabilities (244)         0         0           51         (Less) Long-Term Portion of Derivative Instrument Liabilities         0         0           52         Derivative Instrument Liabilities - Hedges (245)         0         0           53         (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges         0         0           54         Total Current and Accrued Liabilities (lines 37 through 53)         25,997,673         21,625,6           55         DEFERRED CREDITS         0         0           56         Customer Advances for Construction (252)         266-267         0           57         Accumulated Deferred Investment Tax Credits (255)         266-267         0           58         Deferred Gradits (253)         269         1,468,338         1,179							
Ref. Page No.   Co.   End of Quarter/Year Balance   12/31 (d)		COMPARATIVE B	BALANCE SHEET (LIABILITIES	S AND OTHE	R CREDI	T(S)ntinued	d)
Title of Account (a)	Line			D (			
(a) (b) (c) (d)  46 Matured Interest (240)  47 Tax Collections Payable (241)  48 Miscellaneous Current and Accrued Liabilities (242)  49 Obligations Under Capital Leases-Current (243)  50 Derivative Instrument Liabilities (244)  51 (Less) Long-Term Portion of Derivative Instrument Liabilities  52 Derivative Instrument Liabilities - Hedges (245)  53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges  54 Total Current and Accrued Liabilities (lines 37 through 53)  55 DEFERRED CREDITS  56 Customer Advances for Construction (252)  57 Accumulated Deferred Investment Tax Credits (255)  58 Deferred Gains from Disposition of Utility Plant (256)  59 Other Deferred Credits (253)  60 Other Regulatory Liabilities (254)  61 Unamortized Gain on Reaquired Debt (257)  62 Accum. Deferred Income Taxes-Other Property (282)  63 Total Deferred Credits (lines 56 through 64)  64 Accum. Deferred Income Taxes-Other (283)  65 Total Deferred Credits (lines 56 through 64)  68 Total Deferred Credits (lines 56 through 64)	No.	Title of Account					
46         Matured Interest (240)         0           47         Tax Collections Payable (241)         225,254         23,8           48         Miscellaneous Current and Accrued Liabilities (242)         7,288,479         5,370,1           49         Obligations Under Capital Leases-Current (243)         0           50         Derivative Instrument Liabilities (244)         0           51         (Less) Long-Term Portion of Derivative Instrument Liabilities         0           52         Derivative Instrument Liabilities - Hedges (245)         0           53         (Less) Long-Term Portion of Derivative Instrument Liabilities - Hedges         0           54         Total Current and Accrued Liabilities (lines 37 through 53)         25,997,673         21,625,6           55         DEFERRED CREDITS         0           56         Customer Advances for Construction (252)         0           57         Accumulated Deferred Investment Tax Credits (255)         266-267         0           58         Deferred Gains from Disposition of Utility Plant (256)         0         0           59         Other Pederred Credits (253)         269         1,468,338         1,179,8           60         Other Regulatory Liabilities (254)         278         0           61         Un							
48         Miscellaneous Current and Accrued Liabilities (242)         7,288,479         5,370,1           49         Obligations Under Capital Leases-Current (243)         0           50         Derivative Instrument Liabilities (244)         0           51         (Less) Long-Term Portion of Derivative Instrument Liabilities         0           52         Derivative Instrument Liabilities - Hedges (245)         0           53         (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges         0           54         Total Current and Accrued Liabilities (lines 37 through 53)         25,997,673         21,625,6           55         DEFERRED CREDITS         0         0         0           56         Customer Advances for Construction (252)         0         0         0           57         Accumulated Deferred Investment Tax Credits (255)         266-267         0         0           58         Deferred Gains from Disposition of Utility Plant (256)         0         0         0           59         Other Deferred Credits (253)         269         1,468,338         1,179,8           60         Other Regulatory Liabilities (254)         278         0           61         Unamortized Gain on Reaquired Debt (257)         0         0           62 <td>46</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>	46						0
48         Miscellaneous Current and Accrued Liabilities (242)         7,288,479         5,370,1           49         Obligations Under Capital Leases-Current (243)         0           50         Derivative Instrument Liabilities (244)         0           51         (Less) Long-Term Portion of Derivative Instrument Liabilities         0           52         Derivative Instrument Liabilities - Hedges (245)         0           53         (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges         0           54         Total Current and Accrued Liabilities (lines 37 through 53)         25,997,673         21,625,6           55         DEFERRED CREDITS         0         0         0           56         Customer Advances for Construction (252)         0         0         0           57         Accumulated Deferred Investment Tax Credits (255)         266-267         0         0           59         Other Deferred Credits (253)         269         1,468,338         1,179,8           60         Other Regulatory Liabilities (254)         278         0           61         Unamortized Gain on Reaquired Debt (257)         0           62         Accum. Deferred Income Taxes-Accel. Amort.(281)         272-277         0           63         Accum. Deferred Income Ta	47	Tax Collections Payable (241)		M)		225,254	23,870
Obligations Under Capital Leases-Current (243)  Derivative Instrument Liabilities (244)  (Less) Long-Term Portion of Derivative Instrument Liabilities  Derivative Instrument Liabilities - Hedges (245)  (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges  (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges  Total Current and Accrued Liabilities (lines 37 through 53)  DEFERRED CREDITS  Customer Advances for Construction (252)  Accumulated Deferred Investment Tax Credits (255)  Deferred Gains from Disposition of Utility Plant (256)  Deferred Gredits (253)  Other Deferred Credits (253)  Other Regulatory Liabilities (254)  Accum. Deferred Income Taxes-Accel. Amort.(281)  Accum. Deferred Income Taxes-Other (283)  Total Deferred Credits (lines 56 through 64)  98,957,778  82,782,9	48	Miscellaneous Current and Accrued Liabilities (	242)				5,370,134
51         (Less) Long-Term Portion of Derivative Instrument Liabilities         0           52         Derivative Instrument Liabilities - Hedges (245)         0           53         (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges         0           54         Total Current and Accrued Liabilities (lines 37 through 53)         25,997,673         21,625,6           55         DEFERRED CREDITS         0         0           56         Customer Advances for Construction (252)         0         0           57         Accumulated Deferred Investment Tax Credits (255)         266-267         0           58         Deferred Gains from Disposition of Utility Plant (256)         0         0           59         Other Deferred Credits (253)         269         1,468,338         1,179,8           60         Other Regulatory Liabilities (254)         278         0           61         Unamortized Gain on Reaquired Debt (257)         0         0           62         Accum. Deferred Income Taxes-Accel. Amort.(281)         272-277         0           63         Accum. Deferred Income Taxes-Other Property (282)         97,489,440         81,603,1           64         Accum. Deferred Income Taxes-Other (283)         0           65         Total Deferred Credits (lines 56 th	49		)			0	0
52         Derivative Instrument Liabilities - Hedges (245)         0           53         (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges         0           54         Total Current and Accrued Liabilities (lines 37 through 53)         25,997,673         21,625,6           55         DEFERRED CREDITS         0         0           56         Customer Advances for Construction (252)         0         0           57         Accumulated Deferred Investment Tax Credits (255)         266-267         0           58         Deferred Gains from Disposition of Utility Plant (256)         0         0           59         Other Deferred Credits (253)         269         1,468,338         1,179,8           60         Other Regulatory Liabilities (254)         278         0           61         Unamortized Gain on Reaquired Debt (257)         0         0           62         Accum. Deferred Income Taxes-Accel. Amort.(281)         272-277         0           63         Accum. Deferred Income Taxes-Other Property (282)         97,489,440         81,603,1           64         Accum. Deferred Credits (lines 56 through 64)         98,957,778         82,782,9						0	0
53         (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges         0           54         Total Current and Accrued Liabilities (lines 37 through 53)         25,997,673         21,625,6           55         DEFERRED CREDITS         0           56         Customer Advances for Construction (252)         0           57         Accumulated Deferred Investment Tax Credits (255)         266-267         0           58         Deferred Gains from Disposition of Utility Plant (256)         0         0           59         Other Deferred Credits (253)         269         1,468,338         1,179,8           60         Other Regulatory Liabilities (254)         278         0           61         Unamortized Gain on Reaquired Debt (257)         0         0           62         Accum. Deferred Income Taxes-Accel. Amort.(281)         272-277         0           63         Accum. Deferred Income Taxes-Other Property (282)         97,489,440         81,603,1           64         Accum. Deferred Income Taxes-Other (283)         0           65         Total Deferred Credits (lines 56 through 64)         98,957,778         82,782,9						0	0
54         Total Current and Accrued Liabilities (lines 37 through 53)         25,997,673         21,625,6           55         DEFERRED CREDITS         0           56         Customer Advances for Construction (252)         0           57         Accumulated Deferred Investment Tax Credits (255)         266-267         0           58         Deferred Gains from Disposition of Utility Plant (256)         0         0           59         Other Deferred Credits (253)         269         1,468,338         1,179,8           60         Other Regulatory Liabilities (254)         278         0           61         Unamortized Gain on Reaquired Debt (257)         0         0           62         Accum. Deferred Income Taxes-Accel. Amort.(281)         272-277         0           63         Accum. Deferred Income Taxes-Other Property (282)         97,489,440         81,603,1           64         Accum. Deferred Income Taxes-Other (283)         0           65         Total Deferred Credits (lines 56 through 64)         98,957,778         82,782,9						0	0
DEFERRED CREDITS   DEFERRED CREDITS   Customer Advances for Construction (252)   0   0   0   0   0   0   0   0   0						0	0
56       Customer Advances for Construction (252)       0         57       Accumulated Deferred Investment Tax Credits (255)       266-267       0         58       Deferred Gains from Disposition of Utility Plant (256)       0         59       Other Deferred Credits (253)       269       1,468,338       1,179,8         60       Other Regulatory Liabilities (254)       278       0         61       Unamortized Gain on Reaquired Debt (257)       0       0         62       Accum. Deferred Income Taxes-Accel. Amort.(281)       272-277       0         63       Accum. Deferred Income Taxes-Other Property (282)       97,489,440       81,603,1         64       Accum. Deferred Income Taxes-Other (283)       0         65       Total Deferred Credits (lines 56 through 64)       98,957,778       82,782,9			hrough 53)		2	5,997,673	21,625,658
57       Accumulated Deferred Investment Tax Credits (255)       266-267       0         58       Deferred Gains from Disposition of Utility Plant (256)       0         59       Other Deferred Credits (253)       269       1,468,338       1,179,8         60       Other Regulatory Liabilities (254)       278       0         61       Unamortized Gain on Reaquired Debt (257)       0       0         62       Accum. Deferred Income Taxes-Accel. Amort.(281)       272-277       0         63       Accum. Deferred Income Taxes-Other Property (282)       97,489,440       81,603,1         64       Accum. Deferred Income Taxes-Other (283)       0         65       Total Deferred Credits (lines 56 through 64)       98,957,778       82,782,9	100000						
58         Deferred Gains from Disposition of Utility Plant (256)         0           59         Other Deferred Credits (253)         269         1,468,338         1,179,8           60         Other Regulatory Liabilities (254)         278         0           61         Unamortized Gain on Reaquired Debt (257)         0         0           62         Accum. Deferred Income Taxes-Accel. Amort.(281)         272-277         0           63         Accum. Deferred Income Taxes-Other Property (282)         97,489,440         81,603,1           64         Accum. Deferred Income Taxes-Other (283)         0           65         Total Deferred Credits (lines 56 through 64)         98,957,778         82,782,9			(055)				0
59         Other Deferred Credits (253)         269         1,468,338         1,179,8           60         Other Regulatory Liabilities (254)         278         0           61         Unamortized Gain on Reaquired Debt (257)         0         0           62         Accum. Deferred Income Taxes-Accel. Amort.(281)         272-277         0           63         Accum. Deferred Income Taxes-Other Property (282)         97,489,440         81,603,1           64         Accum. Deferred Income Taxes-Other (283)         0           65         Total Deferred Credits (lines 56 through 64)         98,957,778         82,782,9			3	266-267		0	0
60 Other Regulatory Liabilities (254) 278 0 61 Unamortized Gain on Reaquired Debt (257) 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 0 63 Accum. Deferred Income Taxes-Other Property (282) 97,489,440 81,603,1 64 Accum. Deferred Income Taxes-Other (283) 0 65 Total Deferred Credits (lines 56 through 64) 98,957,778 82,782,9			(256)	260		4 400 000	0
61       Unamortized Gain on Reaquired Debt (257)       0         62       Accum. Deferred Income Taxes-Accel. Amort.(281)       272-277       0         63       Accum. Deferred Income Taxes-Other Property (282)       97,489,440       81,603,1         64       Accum. Deferred Income Taxes-Other (283)       0         65       Total Deferred Credits (lines 56 through 64)       98,957,778       82,782,9						1,468,338	
62       Accum. Deferred Income Taxes-Accel. Amort.(281)       272-277       0         63       Accum. Deferred Income Taxes-Other Property (282)       97,489,440       81,603,1         64       Accum. Deferred Income Taxes-Other (283)       0         65       Total Deferred Credits (lines 56 through 64)       98,957,778       82,782,9				210		0	0
63       Accum. Deferred Income Taxes-Other Property (282)       97,489,440       81,603,1         64       Accum. Deferred Income Taxes-Other (283)       0         65       Total Deferred Credits (lines 56 through 64)       98,957,778       82,782,9	5000000		281)	272-277		0	0
64       Accum. Deferred Income Taxes-Other (283)       0         65       Total Deferred Credits (lines 56 through 64)       98,957,778       82,782,9				ZIZ ZII		7 489 440	
00,100,00	64		()			0	01,000,104
00	65	Total Deferred Credits (lines 56 through 64)			9	8.957.778	82,782,959
	66	TOTAL LIABILITIES AND STOCKHOLDER EQ	UITY (lines 16, 24, 35, 54 and 65)				966,853,622

Name	e of Respondent	This Report Is:	Date	of Report	Year/Period	Lof Donort
	nont Transco LLC	(1) An Original	(Mo,	Da, Yr)	End of	2014/Q4
vem	Iont Transco LLC	(2) X A Resubmission	12/3	0/2016		2014/04
		STATEMENT OF IN	COME			
Quart		0.1/\)				400 10 101
1. Rej data i	port in column (c) the current year to date balance. n column (k). Report in column (d) similar data for t	Column (c) equals the total o	f adding the data	in column (g) plu	s the data in colu	mn (i) plus the
	ter in column (e) the balance for the reporting quart					ır
	port in column (g) the quarter to date amounts for e					
	uarter to date amounts for other utility function for the					2. d.
	port in column (h) the quarter to date amounts for e parter to date amounts for other utility function for th		nn (j) the quarter	to date amounts	for gas utility, and	in column (I)
201 - Carlos (1974)	dditional columns are needed, place them in a foot					
	al or Quarterly if applicable					
	not report fourth quarter data in columns (e) and (f		ant Logged to Oth	ora in another u	tilitu oo lumamin oo si	(m. 1) m.
o. Ke a utilit	port amounts for accounts 412 and 413, Revenues ty department. Spread the amount(s) over lines 2 t	hru 26 as appropriate. Includ	e these amounts	iers, in another u	tility columnin a si nd (d) totals	milar manner to
	port amounts in account 414, Other Utility Operating					
Line			Total	Total	Current 3 Months	Prior 3 Months
No.			Current Year to	Prior Year to	Ended	Ended
	COMPANY NAMES	(Ref.)	Date Balance for	Date Balance for	Quarterly Only	Quarterly Only
	Title of Account	Page No.	Quarter/Year	Quarter/Year	No 4th Quarter	No 4th Quarter
1	(a) UTILITY OPERATING INCOME	(b)	(c)	(d)	(e)	(f)
2	Operating Revenues (400)	300-301	166,314,929	158,448,666		
3	Operating Expenses					
4	Operation Expenses (401)	320-323	8,230,426	9,380,159	1	
5	Maintenance Expenses (402)	320-323	12,182,546	12,278,921		
6	Depreciation Expense (403)	336-337	31,458,951	30,061,398		
7	Depreciation Expense for Asset Retirement Costs (403.1)	336-337	1,700,700	,		
8	Amort. & Depl. of Utility Plant (404-405)	336-337				
	Amort. of Utility Plant Acq. Adj. (406)	336-337				
	Amort. Property Losses, Unrecov Plant and Regulatory Study					
	Amort. of Conversion Expenses (407)	7 0000 (101)				
	Regulatory Debits (407.3)					
	(Less) Regulatory Credits (407.4)					
	Taxes Other Than Income Taxes (408.1)	262-263	19,272,970	17 426 574		
	Income Taxes - Federal (409.1)	262-263	7,010,445	17,426,574 6,310,315		
16		262-263	1,944,875	1,530,540		
	Provision for Deferred Income Taxes (410.1)	234, 272-277	15,886,336	14,854,011		
18		234, 272-277	13,000,330	14,034,011		
0.000	Investment Tax Credit Adj Net (411.4)	266				
20	(Less) Gains from Disp. of Utility Plant (411.6)	200				
21	at the state of th					
22	(Less) Gains from Disposition of Allowances (411.8)					
23	Losses from Disposition of Allowances (411.9)					
24	Medical Control of Con	0.0				
	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru	Participation of the second of	95,986,549	91,841,918		
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,line	e 27	70,328,380	66,606,748		
	No.					

Name of Respondent		This Report Is:	D	ate of Report	Year/Period of Repor	t		
Vermont Transco LLC		(1) An Original (2) A Resubmis		Mo, Da, Yr) 2/30/2016	End of2014/0	24		
			I					
STATEMENT OF INCOME FOR THE YEAR (Continued)  9. Use page 122 for important notes regarding the statement of income for any account thereof.  10. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount may need to be made to the utility's customers or which may result in material refund to the utility with respect to power or gas purchases. State for each year effected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power or gas purchases.  11 Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purches, and a summary of the adjustments made to balance sheet, income, and expense accounts.  12. If any notes appearing in the report to stokholders are applicable to the Statement of Income, such notes may be included at page 122.  13. Enter on page 122 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also, give the appropriate dollar effect of such changes.  14. Explain in a footnote if the previous year's/quarter's figures are different from that reported in prior reports.  15. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles report the information in a footnote to this schedule.								
FLECTI	RIC UTILITY	CASI	JTILITY		THED LITH ITY			
Current Year to Date	Previous Year to Date	Current Year to Date	Previous Year to Da		THER UTILITY  Previous Year to Date	Line		
(in dollars)	(in dollars)	(in dollars)	(in dollars)	(in dollars)	(in dollars)	No.		
(g)	(h)	(i)	(j)	(k)	(1)			
						1		
166,314,929	158,448,666					2		
						3		
8,230,426	9,380,159					4		
12,182,546	12,278,921					5		
31,458,951	30,061,398					6		
						7		
						8		
						9		
						10		
						11		
						12		
						13		
19,272,970	17,426,574					14		
7,010,445	6,310,315					15		
1,944,875	1,530,540					16		
15,886,336	14,854,011					17		
,	- 1,00 1,01 1							
						18		
						19		
						20		
						21		
						22		
						23		
95,986,549	04 044 040					24		
	91,841,918					25		
70,328,380	66,606,748					26		

	e of Respondent nont Transco LLC	This Report Is: (1) An Oi (2) A Res	riginal submission	Date of Report (Mo, Da, Yr) 12/30/2016		Year/Period	of Report 2014/Q4	
	STA	TEMENT OF IN		HE YEA				
Line			002 ; 01( )	112 127	TO		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)
27	Net Utility Operating Income (Carried forward from page 114	4)		7(	),328,380	66,606,748		
-	Other Income and Deductions					4.4		
	Other Income							
	Nonutilty Operating Income							
	Revenues From Merchandising, Jobbing and Contract Work				28,911	485,875		
	(Less) Costs and Exp. of Merchandising, Job. & Contract Wi	ork (416)			28,911	485,875		
_	Revenues From Nonutility Operations (417)							
	(Less) Expenses of Nonutility Operations (417.1)							
	Nonoperating Rental Income (418)		440			·		
	Equity in Earnings of Subsidiary Companies (418.1) Interest and Dividend Income (419)		119		02.452	110 210		
	Allowance for Other Funds Used During Construction (419.1	1)		ļ	92,153	110,318		
100000	Miscellaneous Nonoperating Income (421)	')			1,423,092 49,202	2,050,598		
40	Gain on Disposition of Property (421.1)				49,202	41,202		
41	TOTAL Other Income (Enter Total of lines 31 thru 40)				1,564,447	2,202,118		
42	Other Income Deductions				1,004,447	2,202,110		
43	Loss on Disposition of Property (421.2)					T		
44	Miscellaneous Amortization (425)							
45	Donations (426.1)				141,164	124,542		
46	Life Insurance (426.2)					,		
47	Penalties (426.3)							
48	Exp. for Certain Civic, Political & Related Activities (426.4)							
49	Other Deductions (426.5)							
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)				141,164	124,542		
51	Taxes Applic. to Other Income and Deductions							
52	Taxes Other Than Income Taxes (408.2)		262-263					
	Income Taxes-Federal (409.2)		262-263					
	Income Taxes-Other (409.2)		262-263					
	Provision for Deferred Inc. Taxes (410.2)		234, 272-277					
	(Less) Provision for Deferred Income Taxes-Cr. (411.2)		234, 272-277					
-	Investment Tax Credit AdjNet (411.5)							<del>, , , , , , , , , , , , , , , , , , , </del>
	(Less) Investment Tax Credits (420)	50 50)						
	TOTAL Taxes on Other Income and Deductions (Total of line) Net Other Income and Deductions (Total of lines 41, 50, 59)				1 400 000	0.077.570		
	Interest Charges				1,423,283	2,077,576		
	Interest on Long-Term Debt (427)			10	9,816,758	20,535,075		
	Amort. of Debt Disc. and Expense (428)			13	141,042	142,351		
-	Amortization of Loss on Reaquired Debt (428.1)				141,042	142,331		
	(Less) Amort. of Premium on Debt-Credit (429)							
	(Less) Amortization of Gain on Reaquired Debt-Credit (429.	1)						
	Interest on Debt to Assoc. Companies (430)	<i>'</i>						
68	Other Interest Expense (431)			2016-6	109,060	136,582		
	(Less) Allowance for Borrowed Funds Used During Construction	ction-Cr. (432)			554,797	889,261		
	Net Interest Charges (Total of lines 62 thru 69)			19	9,512,063	19,924,747		<del></del>
71	Income Before Extraordinary Items (Total of lines 27, 60 and	170)		52	2,239,600	48,759,577		
72	Extraordinary Items							
	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)					10000 100000 100000 100000 100000 100000 100000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 1000		
78	Net Income (Total of line 71 and 77)			52	2,239,600	48,759,577		
	1			l .				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	According to the control of the cont
Vermont Transco LLC	(2) X A Resubmission	12/30/2016	2014/Q4
	FOOTNOTE DATA		

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

\$2,713,486 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: c

\$3,983 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: c

\$3,983 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.

Name	e of Respondent	This Report Is:	Date of Re	port	Year/F	Period of Report		
Verm	nont Transco LLC	(1) An Original	(Mo, Da, Y	r)	End o			
		(2) X A Resubmission	12/30/2016	)				
STATEMENT OF RETAINED EARNINGS  1. Do not report Lines 49-53 on the quarterly version.								
2. R undis 3. E	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, 436 - 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.							
4. S	st first account 439, Adjustments to Retained	ation or appropriation of retained	earnings.	a balanca	of rotaina	d cornings Follow		
by cr	edit, then debit items in that order.	a Larmings, remeding adjustment	s to the openin	y balance i	oi retaine	d earnings. Follow		
	how dividends for each class and series of c	apital stock.						
7. S	how separately the State and Federal incom-	e tax effect of items shown in acc	ount 439, Adju	stments to	Retained	l Earnings.		
8. E	xplain in a footnote the basis for determining	the amount reserved or appropr	ated. If such r	eservation	or approp	oriation is to be		
9. If	rent, state the number and annual amounts any notes appearing in the report to stockho	to be reserved or appropriated a Iders are applicable to this state	s well as the to nent, include th	tals eventu nem on paç	ally to be ges 122-1	accumulated. 23.		
				Curre	ent	Previous		
				Quarter/	VIAN TENNESSED	Quarter/Year		
Cina	Itam	1000	Contra Primary	Year to		Year to Date		
Line No.	Item (a)	Ac	count Affected	Balan	ce	Balance		
140.		1010)	(b)	(c)		(d)		
- 1	UNAPPROPRIATED RETAINED EARNINGS (Ac Balance-Beginning of Period	count 216)						
2	Changes			12	2,189,835	10,867,036		
3	Adjustments to Retained Earnings (Account 439)	<u> </u>						
4	Adjustments to Netained Earnings (Account 439)							
5								
6								
7								
8								
9	TOTAL Credits to Retained Earnings (Acct. 439)							
10								
11								
12								
13 14								
	TOTAL Debits to Retained Fernings (Acet. 420)							
	TOTAL Debits to Retained Earnings (Acct. 439)  Balance Transferred from Income (Account 433 le	ass Account 418 1)			2 220 600	40.750.577		
	Appropriations of Retained Earnings (Acct. 436)	ess Account 416.1)		32	2,239,600	48,759,577		
18	*** Propriesal Control							
19								
20								
21								
	TOTAL Appropriations of Retained Earnings (Acc							
	Dividends Declared-Preferred Stock (Account 437	7)						
24								
25								
26 27								
28								
-	TOTAL Dividends Declared-Preferred Stock (Acc	t. 437)						
	Dividends Declared-Common Stock (Account 438							
31	LLC Member Distribution			-51	1,369,594	( 47,436,778)		
32								
33								
34								
35	TOTAL PLAN A STATE OF THE STATE	(22)						
	TOTAL Dividends Declared-Common Stock (Acct			-51	1,369,594	( 47,436,778)		
	Transfers from Acct 216.1, Unapprop. Undistrib. S Balance - End of Period (Total 1,9,15,16,22,29,36				050.044	40 400 005		
36	APPROPRIATED RETAINED EARNINGS (Accou			13	3,059,841	12,189,835		
1		= 10)						

Name	e of Respondent	This Report Is:	Date of R	enort \	/ear/Period of Penert
	nont Transco LLC	(1) An Original	(Mo, Da, `	Yr)   <sub>F</sub>	ear/Period of Report 2014/Q4
		(2) A Resubmission STATEMENT OF RETAINED	12/30/201	6	
2. Rundis 3. E 439 4. St 5. Li by cr 6. St 7. St 8. E recur	o not report Lines 49-53 on the quarterly verseport all changes in appropriated retained estributed subsidiary earnings for the year. ach credit and debit during the year should be 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. Those dividends for each class and series of contract the purpose and series of contract the series of contrac	sion. arnings, unappropriated retained in affected in column (b) ation or appropriation of retained Earnings, reflecting adjustmental stock. The tax effect of items shown in the amount reserved or appropriate items.	ned earnings, year d earnings accoun ned earnings. nents to the opening account 439, Adjuty propriated. If such	t in which recording balance of retustments to Retareservation or apotals eventually to	ed (Accounts 433, 436 ained earnings. Follow bined Earnings. appropriation is to be accumulated
Line No.	Item (a)	ı	Contra Primary Account Affected (b)	Current Quarter/Year Year to Date Balance (c)	Previous Quarter/Year Year to Date Balance (d)
39 40					
41					
42					
43					
44					
45	TOTAL Appropriated Retained Earnings (Account				
- 40	APPROP. RETAINED EARNINGS - AMORT. Re				
	TOTAL Approp. Retained Earnings-Amort. Reser				
	TOTAL Approp. Retained Earnings (Acct. 215, 210TAL Retained Earnings (Acct. 215, 215.1, 216.1)				
	UNAPPROPRIATED UNDISTRIBUTED SUBSID			13,059,	841 12,189,835
	Report only on an Annual Basis, no Quarterly	WITT EARTHINGS (Account			
	Balance-Beginning of Year (Debit or Credit)				
	Equity in Earnings for Year (Credit) (Account 418	.1)			
	(Less) Dividends Received (Debit)				
52					
53	Balance-End of Year (Total lines 49 thru 52)				

Nam	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
	nont Transco LLC	(1) An Original	(Mo, Da, Yr)	End of 2014/Q4
		(2) A Resubmission	12/30/2016	
1) Co	udge to be used (a) Net Presende or Persent (IVP - I	STATEMENT OF CASH FL		
nvest 2) Inf Equiva 3) Op n thos 4) Inv he Fil	ides to be used:(a) Net Proceeds or Payments;(b)Bonds, didents, fixed assets, intangibles, etc.  formation about noncash investing and financing activities in alents at End of Period" with related amounts on the Balan berating Activities - Other: Include gains and losses pertain se activities. Show in the Notes to the Financials the amounts existing Activities: Include at Other (line 31) net cash outflow nancial Statements. Do not include on this statement the camount of leases capitalized with the plant cost.	must be provided in the Notes to the Fina ice Sheet. ing to operating activities only. Gains and ints of interest paid (net of amount capitali w to acquire other companies. Provide a	ncial statements. Also provide a reco losses pertaining to investing and fir zed) and income taxes paid.	nciliation between "Cash and Cash
_ine No.	Description (See Instruction No. 1 for E	xplanation of Codes)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
1	Net Cash Flow from Operating Activities:			(6)
2	Net Income (Line 78(c) on page 117)		52,239,600	48,759,577
3	Noncash Charges (Credits) to Income:			
4	Depreciation and Depletion		31,033,559	29,636,006
5	Amortization of Regulatory Asset		571,350	
6	Amortization of Debt Expense		141,043	
7				
8	Deferred Income Taxes (Net)		15,886,336	14,854,012
9	Investment Tax Credit Adjustment (Net)			
10	Net (Increase) Decrease in Receivables		-1,489,715	-2,144,422
11	Net (Increase) Decrease in Inventory		-381,895	
12	Net (Increase) Decrease in Allowances Inventory			
13	Net Increase (Decrease) in Payables and Accrued	d Expenses	2,453,670	497,931
14	Net (Increase) Decrease in Other Regulatory Asse	ets	-502,670	
15	Net Increase (Decrease) in Other Regulatory Liab	ilities		-11,089,650
16	(Less) Allowance for Other Funds Used During Co	onstruction		
17	(Less) Undistributed Earnings from Subsidiary Co	mpanies		
18	Other (provide details in footnote):			
19	Net Increase (Decrease) in Other Assets and Liab	pilities	10,185,126	-2,345,167
20				
21				
22	Net Cash Provided by (Used in) Operating Activitie	es (Total 2 thru 21)	110,136,404	75,656,810
23				
24	Cash Flows from Investment Activities:			
25	Construction and Acquisition of Plant (including la	nd):		
26	Gross Additions to Utility Plant (less nuclear fuel)		-81,497,844	-47,999,005
27	Gross Additions to Nuclear Fuel			,555,555
28	Gross Additions to Common Utility Plant			
29	Gross Additions to Nonutility Plant		-334,693	
30	(Less) Allowance for Other Funds Used During Co	onstruction		
31	Other (provide details in footnote):			
32				
33				
34	Cash Outflows for Plant (Total of lines 26 thru 33)		-81,832,537	-47,999,005
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 Subsi	idiary Companies		
40	Contributions and Advances from Assoc. and Sub-	sidiary Companies	3,770,100	13,000
_	Disposition of Investments in (and Advances to)	• 480 1990	3,3,100	10,000
	Associated and Subsidiary Companies			
43				
	Purchase of Investment Securities (a)			
	Proceeds from Sales of Investment Securities (a)			

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
	nont Transco LLC	(1) An Original	(Mo, Da, Yr)	End of 2014/Q4
		(2) X A Resubmission	12/30/2016	
		STATEMENT OF CASH FLC		
nvestr (2) Info Equiva (3) Op	des to be used:(a) Net Proceeds or Payments;(b)Bonds, or ments, fixed assets, intangibles, etc. ormation about noncash investing and financing activities a elents at End of Period" with related amounts on the Balan erating Activities - Other: Include gains and losses pertain the activities. Show in the Notes to the Financials the amou	must be provided in the Notes to the Finan ice Sheet. ing to operating activities only. Gains and I	cial statements. Also provide a rec	conciliation between "Cash and Cash
(4) Inv	esting Activities: Include at Other (line 31) net cash outflown nancial Statements. Do not include on this statement the came amount of leases capitalized with the plant cost.	w to acquire other companies. Provide a re	econciliation of assets acquired wit	h liabilities assumed in the Notes to lead provide a reconciliation of the
Line No.	Description (See Instruction No. 1 for E	xplanation of Codes)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
46	Loans Made or Purchased			
47	Collections on Loans			
48				
49	Net (Increase) Decrease in Receivables			
50	Net (Increase ) Decrease in Inventory			
51	Net (Increase) Decrease in Allowances Held for S	Speculation		
	Net Increase (Decrease) in Payables and Accrue	d Expenses		
53	Other (provide details in footnote):			
54	Change in Bond Sinking Fund Deposits		-24,00	-23,000
55				
56	Net Cash Provided by (Used in) Investing Activities	es		
57	Total of lines 34 thru 55)		-78,086,43	-48,009,005
58				
59	Cash Flows from Financing Activities:			
60	Proceeds from Issuance of:			
61	Long-Term Debt (b)			
62	Preferred Stock			
63	Common Stock			
64	Other (provide details in footnote):			
65				
66	Net Increase in Short-Term Debt (c)			
	Other (provide details in footnote):			
68	Issuance of VT Transco Mambership Units		30,000,00	26,229,900
69				
0.000000	Cash Provided by Outside Sources (Total 61 thru	69)	30,000,00	26,229,900
71				
	Payments for Retirement of:			
	Long-term Debt (b)		-13,916,00	-11,821,000
	Preferred Stock			
	Common Stock			
	Other (provide details in footnote):	-		
77				
	Net Decrease in Short-Term Debt (c)		200000 00000000000000000000000000000000	
100000	Distribution of Income to Members		-51,369,59	94 -47,436,778
	Dividends on Preferred Stock			
2000	Dividends on Common Stock			
	Net Cash Provided by (Used in) Financing Activiti	es		
83	(Total of lines 70 thru 81)		-35,285,59	-33,027,878
84	Not become (Decree) in Only	alanta		
	Net Increase (Decrease) in Cash and Cash Equiv	raients		
86	(Total of lines 22,57 and 83)		-3,235,62	-5,380,073
87	Oceh and Oceh Forderlants at B. 1. 1. 1. 1. 1.			
88	Cash and Cash Equivalents at Beginning of Perio	od .	22,083,66	55 27,463,738
89	Oceh and Oceh Fruitzelente at Fast of a sind			
90	Cash and Cash Equivalents at End of period		18,848,03	38 22,083,665

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S TO FINANCIAL STATEMENTS		
ding the Balance Sheet, Statements, or any account thereof. Class to where a note is applicable to mont contingent assets or liabilities expected in the origin of such amount, downward or other authorities of the continuous of the origin of such amount, downward or other authorities of the cacquired Debt, and 257, Unamount these items. See General Instructions are strictions and state the arrow of the respondent company appearing the respondent company appearing the respondent company appearing the provided where events subsequates and practices; estimates in the provided where events subsequates and practices; estimates in the significant new borrowings or dispositions. However were mate and change since year end may not relating to the respondent appearance over instructions, such notes may	sify the notes according to one than one statement. Existing at end of year, included additional income taxed also a brief explanation of ebits and credits during the existing respecting classifications respecting classifications of the Uniform Symount of retained earnings and in the annual report to the end in the most recent FEI usent to the end of the most respection of modifications of existing formal contingencies exist, the thave occurred.	each basic statement, uding a brief explanation of s of material amount, or of f any dividends in arrears e year, and plan of cation of amounts as plant  Debt, are not used, give retem of Accounts. s affected by such the stockholders are cluded herein. Frim information not RC Annual Report may be t recent year have occurred fince the most recently of the financial statements; inancing agreements; and the disclosure of such
TO A THOU THOU THOU TO THE TOTAL THE TO	ding the Balance Sheet, Stateme vs, or any account thereof. Class where a note is applicable to most contingent assets or liabilities ele involving possible assessment abount initiated by the utility. Give clain the origin of such amount, deminission orders or other authoriereof. Eacquired Debt, and 257, Unamount in these items. See General Instrumings restrictions and state the aimount above and on pages 114-11 de in the notes sufficient disclosured duplicate the disclosures contain a provided where events subsequespondent must include in the note iples and practices; estimates in a gignificant new borrowings or dispositions. However were mate at change since year end may not relating to the respondent appearance ove instructions, such notes may	(1) An Original (2) A Resubmission 12/30/2016  STO FINANCIAL STATEMENTS  ding the Balance Sheet, Statement of Income for the year, we are note is applicable to more than one statement. It contingent assets or liabilities existing at end of year, include involving possible assessment of additional income taxed nount initiated by the utility. Give also a brief explanation of the involving possible assessment of additional income taxed nount initiated by the utility. Give also a brief explanation of the origin of such amount, debits and credits during the ministerior of the origin of such amount, debits and credits during the ministerior of the origin of such amount, debits and credits during the ministerior of the origin of such amount, debits and credits during the ministerior of the origin of such amount, debits and credits during the ministerior of the origin of such amount, debits and credits during the ministerior of the origin of such amount, debits and credits during the ministerior of the origin of such amount, debits and credits during the ministerior of the origin of such amount, debits and credits during the ministerior of the origin of the origin of the origin of the origin of the interior of the origin o

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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, 2014 and 2013. The following disclosures contain information in accordance with GAAP reporting requirements. As such, due to differences between FERC and GAAP reporting requirements, certain disclosures may not agree to balances in the FERC financial statements.

# (1) Nature of Business and Basis of Presentation

## (a) Description of Business

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:

	December 31	
	2014	2013
Vermont Electric Power Company, Inc. (VELCO)	8%	9%
Green Mountain Power Company (GMP)	67	67
Vermont Public Power Supply Authority (VPPSA)	10	10

VELCO has 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 quarterly to the contributing utilities.

### (b) Corporate Manager

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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 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.

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

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 \$948,747 and \$1,094,708 as of December 31, 2014 and 2013, respectively.

On November 22, 2013, the FERC approved a filing allowing VELCO and Vermont Transco to accumulate as a regulatory asset the costs associated with the Company's Floyd Project accumulated for the period 2013 to 2014 and to amortize and recover the resulting asset over a ten-year period beginning in 2016. The costs accumulated as of December 31, 2014 and 2013 were \$1,540,140 and \$1,037,470, respectively.

As more fully described in note 9, 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 \$12,034,247 and \$3,865,055 at December 31, 2014 and 2013, respectively.

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

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which such determination is made.

# (2) Summary of Significant Accounting Policies

### (a) Cash and Cash Equivalents

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

#### (b) Restricted Cash

The Company has restricted cash related to requirements of bondholder agreements and the Lamoille County Settlement agreement (see note 13) 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 2014 or 2013.

# (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, 2014 and 2013 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, 2014 and 2013 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

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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 funds and the cost of equity funds are included as other income in the statements of income. AFUDC is not currently realized in cash, but is 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 8.2% and 8.1% in 2014 and 2013, 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) Unamortized Debt Expense

Costs associated with the original issuance of long-term debt has been capitalized and amortized over the term of the debt using the effective-interest-rate method. Amortization expense amounted to \$141,043 and \$142,351 in 2014 and 2013, 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.

#### (1) 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

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NOTES TO FINANCIAL STATEMENTS (Continued)					

## 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

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.

### (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.

#### (q) Government Grants

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On October 27, 2009, the U.S. Department of Energy (DOE) announced that Vermont's electric utilities would receive \$69,000,000 in federal stimulus funds to deploy advanced metering, new customer service enhancements, and grid automation. As the prime recipient of Vermont's smart grid stimulus application, the Company received a grant to manage the overall project on behalf of the Vermont distribution utilities. The Company recognizes government grants when there is reasonable assurance that the Company will comply with the conditions attached to the grant arrangement and the grant will be received. Government grants are recognized in the statement of income over the periods in which the Company recognizes the related costs for which the government grant is intended to compensate.

When government grants are related to the oversight of subrecipients, the grants are recognized as other income in the statement of income.

# (3) Utility Plant

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

	2014	2013
Land and rights of way	\$ 53,693,453	53,471,788
Transmission equipment	815,205,044	771,074,212
Communications equipment	122,346,298	118,359,127
Buildings and office equipment	106,940,503	105,063,330
Construction work in process	35,704,215	8,471,120
	1,133,889,513	1,056,439,577
Less accumulated depreciation and amortization	203,831,383	176,845,732
	\$ 203,831,383	879,593,845

Depreciation and amortization expense was \$31,010,240 and \$29,612,778 as of December 31, 2014 and 2013, respectively.

#### (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) 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 2014 and 2013, each member was issued additional membership units in proportion to the value it contributed to the Company for a total of \$30,000,000 in Class A and Class B Membership units each year. See note 10 and 13 for discussion of the \$10,000,000 of mandatorily redeemable membership units issued to the Manager in 2008.

Members' equity as of December 31, 2014 and 2013 is as stated in the table that follows:

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Swanton Village	612,112	612,110
Vermont Electric Cooperative	18,486,654	13,651,433
Washington Electric Cooperative	5,819,996	5,407,272
Stowe Electric Department	23,514,084	23,100,573
Village of Northfield	454,701	306,502
Green Mountain Power Corporation	328,514,023	304,424,244
City of Burlington Electric Department	25,249,914	23,475,950
Village of Ludlow	936,348	684,503
Village of Hyde Park	139,561	139,561
Vermont Electric Power Company, Inc.	29,442,277	28,747,682
Village of Lyndonville	135,098	135,097
Vermont Public Power Supply Authority	41,999,107	44,713,013
Mandatory Redeemable Units	10,000,000	10,000,000
	\$ 487,653,011	456,783,005

GMP and VELCO own Class A membership units only while the remaining members own a combination of Class A and B. Distribution of income before tax to members is at the discretion of the Manager. During 2014 and 2013, the Company distributed \$58,903,730 and \$54,753,789, respectively, of its income before tax to its members in proportion to each member's percentage interest in the Company.

# (6) 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, 2014 and 2013:

	2014	2013
Series L, 7.30%, due through 2018	\$ 3,609,000	4,485,000
Series O, 6.26%, due through 2034	20,637,000	21,177,000
Series P, 5.72%, due through 2036	30,000,000	30,000,000
Series Q, 5.59%, due through 2036	33,000,000	34,000,000
Series R, 5.75%, due through 2037	78,000,000	80,000,000
Series S, 4.81%, due through 2029	106,500,000	116,000,000
Series T-1, 3.85%, due through 2042	55,000,000	55,000,000
Series T-2, 3.90%, due through 2052	65,000,000	65,000,000
	391,746,000	405,662,000
Less bonds to be retired within one year	14,513,000	13,916,000
	\$ 377,233,000	391,746,000

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:

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Total	\$	391,746,000
Thereafter		314,878,000
2019		15,235,000
2018		15,763,000
2017		15,736,000
2016		15,621,000
2015	\$	14,513,000
Year ending December 3	:	

Interest recorded for the First Mortgage Bonds in 2014 and 2013 was \$19,812,775 and \$20,535,075, 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, 2014.

# 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, 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, 2015, renewed each year for a one year term. The Company's Manager is also an obligor on this facility. As part of this agreement, the Company agrees to pay 0.05% per annum on the unused line of credit amount. The interest rate is at the Company's option of overnight LIBOR plus 0.95%, a 30, 60 or 90-day LIBOR plus 0.85% or bank prime. Average daily borrowings were \$2,364,939 in 2014 and \$2,037,947 in 2013 at a weighted average interest rate of 0.81% and 0.93%, respectively. There were no outstanding borrowings at December 31, 2014 and 2013. The Company and VELCO are jointly liable for any amount outstanding. Interest recorded for these borrowings in 2014 and 2013 was \$16,927 and \$16,555, respectively. The revolver has been classified as long term debt at December 31, 2014, as the facility has a maturity date of December 31, 2017. The Company is in compliance with all restrictive covenants and limitations as of December 31, 2014 and 2013.

## (7) 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 \$97,489,440 in 2014 and \$81,603,000 in 2013, and are primarily related to accelerated tax depreciation and other plant-related differences. As of December 31, 2014 and 2013 VELCO's portion of income taxes collected by the Company totaled \$17,084,157, and \$15,822,801, respectively, and was included in VELCO's members' equity account.

## (8) 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 asset. Such amounts

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are reported in due to VELCO in the accompanying balance sheets.

# (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, 2014 and 2013:

	2014	2013
Change in projected benefit obligation:		
Benefit obligation at beginning of year	\$ 25,882,839	28,855,383
Service cost	1,244,912	1,380,710
Interest cost	1,259,385	1,138,196
Actuarial (gain) loss	8,850,434	(4,109,473)
Benefits paid	(1,459,090)	(1,381,977)
Benefit obligation at end of year	35,778,480	25,882,839
change in plan assets:		
Fair value of plan assets at beginning of year	22,144,651	19,558,522
Actual return on plan assets	1,998,429	2,411,708
Employer contribution	1,140,768	1,556,398
Benefits paid	(1,459,090)	(1,381,977)
Fair value of plan assets at end of year	23,824,758	22,144,651
	(11.052.722)	(2 720 100)
Funded status	\$ (11,953,722)	(3,738,188)

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

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

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

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

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		Pension benefits	
		2014	2013
Compone	ents of net periodic benefit cost:		
Servic	e cost	\$ 1,244,912	1,380,710
Interes	st cost	1,259,385	1,138,196
	ted return on plan assets	(1,582,000)	(1,432,230)
Recog	nized net actuarial loss	185,474	436,725
Net an	nortization	32,997	32,997
	Net periodic benefit cost	\$ 1,140,768	1,556,398

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

2014	2013
4.76%	4.00%
3.89	4.76
7.50	7.50
4.00	4.00
	4.76% 3.89 7.50

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

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

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

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

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	TO SECURE OF THE PARTY OF THE P
Vermont Transco LLC	(2) X A Resubmission	12/30/2016	2014/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	1/	

Asset class	2014	2013	2014	2013
Money market	\$ 29,159	26,848	%	%
Equities:				
Emerging Markets Equity	1,012,889	1,083,539	4	5
US Equity Blend	1,837,432	1,576,433	8	7
Large Cap Disciplined	5,226,360	4,697,638	22	21
Small/Mid Cap Equity	2,283,047	2,167,405	10	10
World Equity	4,033,240	4,206,381	17	19
Fixed income:				
High Yield Bond	1,072,715	1,064,105	4	5
Long Duration Bond	7,155,050	6,125,096	30	28
Emerging Markets Debt	1,174,866	1,197,206	5	5
Total	\$ 23,824,758	22,144,651	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 65% equity and 35% 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. Plan investments held at December 31, 2014 are classified as Level 1 based on the fair value hierarchy discussed in note 2.

## (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. When the Manager began accrual accounting for such costs in 1993, it elected to recognize previously unaccrued postretirement benefit costs, known as the transition obligation, by amortizing these costs ratably over a 20-year period. For the years ended December 31, 2014 and 2013, the Manager contributed \$130,728 and \$120,147, respectively, toward these benefits. The Company anticipates contributing \$57,000 for these benefits in 2015.

The FERC has established certain guidelines that all FERC-regulated companies, including the Company, must follow in order to recover postretirement benefit costs in rates. The guidelines generally allow for the recovery of postretirement benefits when accrued. However, these guidelines do require that all postretirement benefit costs be funded when accrued. The 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, 2014 and 2013:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Vermont Transco LLC	(2) X A Resubmission	12/30/2016	2014/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	1)	•

		2014	2013
hange in project benefit obligation:			
Benefit obligation at beginning of year	\$	1,937,383	2,083,926
Service cost		119,243	125,666
Interest cost		70,623	67,948
Actuarial gain		(75,100)	(306,863)
Benefits paid		(7,045)	(33,294)
Benefit obligation at end of year		2,045,104	1,937,383
hange in plan assets:			
Fair value of plan assets at beginning of year		1,461,805	1,205,013
Actual return on plan assets		64,012	136,645
Employer contribution-net of VEBA reimbursement		(46,244)	153,441
Benefits paid		(7,045)	(33,294)
Fair value of plan assets at end of year		1,472,528	1,461,805
	\$	(572,576)	(475,578)

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

	2014	2013
Net actuarial loss	\$ 467,280	513,623
	\$ 467,280	513,623

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

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

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

			2014	2013
Compon	ents of net periodic benefit costs:			
Service cost		\$	119,242	125,666
Interest cost			70,623	67,948
Expected return on plan assets			(93,263) 495	(82,177) 37,822
Recog	Recognized net actuarial loss			
	Net periodic benefit costs	\$	97,097	149,259
				,

The

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

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	The second secon
Vermont Transco LLC	(2) X A Resubmission	12/30/2016	2014/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	1)	

2014	2013
4.44%	3.51%
3.63	4.44
6.50	6.50
4.00	4.50
	4.44% 3.63 6.50

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, 2014 and 2013:

Asse	t class	2014	2013	2014	2013
Cash and equ	ivalents	\$ 83,151	15,486	6%	1%
Equities:					
Growth		1,194,145	1,158,789	81	79
Other		109,077	165,595	7	11
Fixed income	:				
Corporate		78,605	112,858	5	8
Real estate fund		7,550	9,077	1	1
	Total	\$ 1,472,528	1,461,805	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 87% equity, 12% 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. Plan investments held at December 31, 2014 are classified as Level 1 based on the fair value hierarchy discussed in note 2.

#### (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 \$4,526,507 and \$4,227,391 at December 31, 2014 and 2013, respectively. The cost of these plans, net of the increase in cash surrender value and insurance proceeds, if any, has been charged to operating expense in the accompanying statements of income. The actuarial assumptions used to determine net benefit costs under this plan are a discount rate of 2.66% and 2.91%, respectively, and a rate of compensation increase of 3% at December 31, 2014 and 2013. Aggregate benefits payable amounted to \$2,801,434 and \$3,021,883 at December 31, 2014 and 2013, respectively, and are 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, 2014 and 2013 is \$2,569,947 and \$2,102,435, respectively.

## (e) Defined Contribution Plan

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	12/30/2016	2014/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	)	

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 \$633,471 and \$635,354 in 2014 and 2013, respectively.

# (9) Related-Party Transactions

Amounts included in due to VELCO at December 31, 2014 and 2013 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.

The Manager has borrowed \$10,000,000 under a related party note that is renewed annually, related to the Lamoille County settlement. When the Company has the ability to maintain a \$0 line-of-credit balance, as co-obligor on the credit facility, the obligation of VELCO becomes due to the Company.

Additionally, on December 31, 2013 the Company recorded a related party receivable of \$3,770,100 from the Manager related to the 2013 membership units issued to VELCO, which were initially funded through an inter-company receivable from VELCO, that was subsequently received in cash by the Company on February 5, 2014.

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 \$1,181,890 and \$366,626 in 2014 and 2013, respectively.

## (10) Fair Value Measurements

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

	2	2014		013
	Carrying		Carrying	
	amount	Fair value	amount	Fair value
Financial liabilities:				
First mortgage bonds	\$ 391,746,000	438,955,074	405,662,000	421,238,994

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

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

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

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	12/30/2016	2014/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	)	

Long-term debt and First Mortgage Bonds: The fair value of the Company's long term debt is determined by
discounting the future cash flows of each instrument at rates that reflect, among other things, market interest
rates. At December 31, 2014 and 2013, the Company utilized Moody's long-term corporate bond yield
average for utility entities with an Aa rating to determine fair value.

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

# (11) Business and Credit Concentrations

# Significant Customers

One customer, ISO New England individually represents 60% and 75% of total accounts receivable and 80% and 82% of total revenue at December 31, 2014 and 2013, 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 \$81,700,000 and \$59,300,000 in 2014 and 2013, respectively. The Company has budgeted \$94,300,000 for 2015 related to capital projects, which will be financed through borrowings on the line of credit. The Company has no construction commitments beyond 2015.

# (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 shares 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 shares being repurchased by the Company.

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 when the shortfall has been fully covered. Under FASB ASC Subtopic 480-10, *Accounting for Certain Financial Instruments with Characteristics* of both Liabilities and Equity, \$10,000,000 has been recorded in the financial statements as a long-term liability for mandatorily redeemable 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 are anticipated to occur in 2015 when construction of all segments is scheduled to be complete. The Company will primarily grant leases and limited title to specific segments of its fiber optic network in exchange for title

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	12/30/2016	2014/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	)	

to certain segments of the Telcos' fiber optic network.

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

The Company and the other New England electric transmission owners (together, NETO's) are defendants in three successive lawsuits filed at FERC by, among others, the New England states (together, the States). The States allege that the 11.14% base ROE used in calculating formula rates for transmission service under the ISO-OATT by NETO's is unjust and unreasonable. The States asserted that the 11.14%, which became effective in 2006, is excessive due to changes in the capital markets and are seeking to reduce the rate.

FERC resolved the first complaint in late 2014, ordering that the just and reasonable base ROE for the NETO's will be 10.57% effective October 16, 2014 until changed and in effect for the refund period (October 1, 2011 through December 31, 2012); the NETOs are simultaneously implementing this new base ROE and contemplating whether to appeal FERC's determination. The Company recorded in its 2014 financial statements a reserve to recognize the financial impact for the refund period not accounted for in the 2014 year-end financial statements (February 2012 through December 2012). This reserve reduced the accounts receivable from ISO New England and increased the accounts receivable from the customers taking service under the 1991 Vermont Transmission Agreement by \$2.8 million. The reduction (or threatened further reductions) in the base ROE under the ISO-OATT does not have any negative impact on the Company's total revenue or earnings. A reduction in the base ROE under the ISO-OATT does reduce the amount of ISO-New England Tariff revenues paid to/received by each NETO, including the Company. However, the Company's rate structure, specifically the 1991 Vermont Transmission Agreement, ensures that the Vermont customers pay all the Company's revenue requirement less revenue received under the ISO-OATT (and/or from other sources). The two remaining cases (for the periods January 1, 2013 through March 31, 2014 and August 1, 2014 through October 31, 2015), seeking to further lower the base ROE, are pending at FERC and will not be decided until 2016. Management is unable to predict the ultimate outcome however if the ROE is adjusted to the recently settled rate of 10.57% for the two remaining cases, the impact is estimated to be approximately \$6.75 million refunded to ISO-NE and charged to the Vermont customers through the 1991 Vermont Transmission Agreement.

## (13) Out of Period Adjustment

During 2013, amounts related to taxes collected for deferred income taxes previously included in other long term liabilities totaling \$6,665,258 have been reclassified to members' equity. This component of members' equity does not have membership units attributed to it, as it does not earn a return under the transmission contracts as described in note 1.

## (14) Subsequent Events

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 31, 2015 and subsequent events have been evaluated through that date.

Subsequent to the issuance of the 2014 financial statements, management discovered that the Company had improperly classified depreciation expense related to cost of removal, and interest expense on long term debt. Additionally, the footnote table related to members' equity did not agree to the balance sheet figure for members' equity. As a result, the Company has reclassified depreciation expense related to cost of removal of \$2,713,486 in 2014 and interest expense of \$3,983 in 2014 and corrected the Members' Equity, Footnote 5, for 2014.

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	12/30/2016	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

Management has determined that the impact of correcting these errors was not material.

	e of Respondent nont Transco LLC	This Report Is: (1) An Origina (2) A Resubm			Year/Period of Report End of2014/Q4
****	STATEMENTS OF ACCUMULATI			12/30/2016	D HEDGING ACTIVITIES
2. Re 3. Fo	port in columns (b),(c),(d) and (e) the amounts of other port in columns (f) and (g) the amounts of other each category of hedges that have been accouport data on a year-to-date basis.	of accumulated other co	mprehensive inco	me items, on a net-of-tax	basis, where appropriate.
Line No.	Item (a)	Unrealized Gains and Losses on Available- for-Sale Securities (b)	Minimum Pen Liability adjustr (net amoun (c)	ment Hedges	
1	Balance of Account 219 at Beginning of Preceding Year	(8)	(8)	(a)	(e)
2	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income				
3	Preceding Quarter/Year to Date Changes in Fair Value				
4	Total (lines 2 and 3)				
5	Balance of Account 219 at End of Preceding Quarter/Year				
6	Balance of Account 219 at Beginning of Current Year				
7	Current Qtr/Yr to Date Reclassifications from Acct 219 to Net Income				
8	Current Quarter/Year to Date Changes in Fair Value				
9	Total (lines 7 and 8)				
10	Balance of Account 219 at End of Current Quarter/Year				

Name of Respondent  This Report Is: Date of Report (Mo, Da, Yr)  End of 20							
Vermont Transco LLC	(2) X A Resubn	nission	End of2014/Q4				
STATEMENTS OF ACCUMULATED COMPREHENSIVE INCOME, COMPREHENSIVE INCOME, AND HEDGING ACTIVITIES							
Other Cash Flow Hedges No. Interest Rate Swaps  (f)	Other Cash Flow Hedges [Specify] (g)	Totals for each category of items recorded in Account 219 (h)		om Comprehensive			
2							
3							
4							
5							
6 7		<u> </u>					
8							
9							

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
			(Mo, Da, Yr)	End of 2014/Q4
	SUMMAR	(2) X A Resubmission RY OF UTILITY PLANT AND ACCUM	12/30/2016	
		R DEPRECIATION. AMORTIZATION A		
Repor	t in Column (c) the amount for electric function, ir	n column (d) the amount for gas function	on, in column (e), (f), and (g)	report other (specify) and in
	n (h) common function.			
	Oleveification		Total Company for the	
Line No.	Classification		Current Year/Quarter Ended	Electric
	(a)		(b)	(c)
	Utility Plant			
	In Service			
	Plant in Service (Classified)		1,098,029,19	1,098,029,198
	Property Under Capital Leases			
	Plant Purchased or Sold			
	Completed Construction not Classified		156,10	0 156,100
	Experimental Plant Unclassified			
	Total (3 thru 7)		1,098,185,29	1,098,185,298
	Leased to Others			
	Held for Future Use			
	Construction Work in Progress		35,704,21	5 35,704,215
	Acquisition Adjustments			
	Total Utility Plant (8 thru 12)		1,133,889,51	1,133,889,513
	Accum Prov for Depr, Amort, & Depl		203,831,38	3 203,831,383
	Net Utility Plant (13 less 14)		930,058,13	930,058,130
16	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:			
	Depreciation		203,831,38	3 203,831,383
	Amort & Depl of Producing Nat Gas Land/Land F			
	Amort of Underground Storage Land/Land Rights	5		
	Amort of Other Utility Plant			
101	Total In Service (18 thru 21)		203,831,38	3 203,831,383
	Leased to Others			
24	Depreciation			
	Amortization and Depletion			
	Total Leased to Others (24 & 25)			
	Held for Future Use			
	Depreciation			
	Amortization			
	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)		203,831,38	203,831,383

Name of Respondent Vermont Transco LLC	1	This Report Is: (1) An Original (2) A Resubmission OF UTILITY PLANT AND ACCUM	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Repo	
		DEPRECIATION. AMORTIZATION			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
(d)	(e)	(f)	(g)	(h)	No.
					1
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Nam	e of Respondent	This Report Is:	Date of Report	Year/Period of Report				
Vermont Transco LLC		(1) An Original (2) A Resubmission	(Mo, Da, Yr) 12/30/2016	End of 2014/Q4				
	NUCLEAR FUEL MATERIALS (Account 120.1 through 120.6 and 157)							
1 5	Report below the costs incurred for nuclear fuel materials in process of fabrication, on hand, in reactor, and in cooling; owned by the							
	espondent.							
	the nuclear fuel stock is obtained under lea	asing arrangements, attach a state	ment showing the amount	of nuclear fuel leased, the				
quar	ntity used and quantity on hand, and the co	sts incurred under such leasing an	rangements.	,				
Line	Description of ite	em	Balance Beginning of Year	Changes during Year				
No.	(a)		(b)	Additions (c)				
1	Nuclear Fuel in process of Refinement, Conv, E	Enrichment & Fab (120.1)						
2	Fabrication							
3	Nuclear Materials	5						
4	Allowance for Funds Used during Construction							
5	\	etails in footnote)						
6	SUBTOTAL (Total 2 thru 5)							
7	Nuclear Fuel Materials and Assemblies							
8	In Stock (120.2)							
9	In Reactor (120.3)							
10	SUBTOTAL (Total 8 & 9)							
11	Spent Nuclear Fuel (120.4)							
12	Nuclear Fuel Under Capital Leases (120.6)							
13	(Less) Accum Prov for Amortization of Nuclear	Fuel Assem (120.5)						
14	TOTAL Nuclear Fuel Stock (Total 6, 10, 11, 12,	less 13)						
15	Estimated net Salvage Value of Nuclear Materi	als in line 9						
16	Estimated net Salvage Value of Nuclear Materi	als in line 11						
17	Est Net Salvage Value of Nuclear Materials in 0	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	This Report Is: (1)An Original	Date of Report (Mo, Da, Yr)	Year/Period of Repo	rt
Vermont Transco LLC	(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4	1
	NUCLEAR FUEL MATERIALS (Account 120.1 th			
	NOCELARY OLE MATERIALS (ACCOUNT 120.1 till	ilough 120.6 and 157)		
A 12 12	Changes during Year Other Reductions (Explain in a footnote) (e)		Balance	Line
Amortization (d)	Other Reductions (Explain in a footnote) (e)		End of Year	No.
				1
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Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report				
	ont Transco LLC	(1) An Original	(Mo, Da, Yr)	End of 2014/Q4				
	ELECTRIC	(2) A Resubmission	12/30/2016					
R	ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106)  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;							
Acco	ccount 103, Experimental Electric Plant Unclassified; and Account 106, Completed Construction Not Classified-Electric.							
	clude in column (c) or (d), as appropriate, correction							
	revisions to the amount of initial asset retirement	costs capitalized, included by primary	y plant account, increases in	column (c) additions and				
	tions in column (e) adjustments. close in parentheses credit adjustments of plant a	accounts to indicate the negative effec	et of such accounts					
S. CI	assify Account 106 according to prescribed accou	ints, on an estimated basis if necessar	ry, and include the entries in	column (c). Also to be included				
n col	umn (c) are entries for reversals of tentative distrib	outions of prior year reported in colum	n (b). Likewise, if the respor	ndent has a significant amount				
of pla	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				
ine	ments, on an estimated basis, with appropriate co Account	Thra entry to the account for accumula	Balance	Additions				
No.			Beginning of Year	74.78				
1	1. INTANGIBLE PLANT		(b)	(c)				
	(301) Organization		7	937				
	(302) Franchises and Consents		,	307				
4	(303) Miscellaneous Intangible Plant							
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4)	7,	937				
_	2. PRODUCTION PLANT							
_	A. Steam Production Plant (310) Land and Land Rights							
	(311) Structures and Improvements							
910000	(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 Producti TOTAL Steam Production Plant (Enter Total of lin							
	B. Nuclear Production Plant	les 8 tillu 15)		288 1 C				
0.2.101	(320) Land and Land Rights							
	(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	tion						
	TOTAL Nuclear Production Plant (Enter Total of I							
	C. Hydraulic Production Plant							
27	(330) Land and Land Rights							
	(331) Structures and Improvements							
	(332) Reservoirs, Dams, and Waterways							
	(333) Water Wheels, Turbines, and Generators (334) Accessory Electric Equipment							
	(335) Misc. Power PLant Equipment							
	(336) Roads, Railroads, and Bridges							
	(337) Asset Retirement Costs for Hydraulic Produ	uction						
35	TOTAL Hydraulic Production Plant (Enter Total of	f lines 27 thru 34)						
	D. Other Production Plant							
	(340) Land and Land Rights							
	(341) Structures and Improvements (342) Fuel Holders, Products, and Accessories							
	(343) Prime Movers							
	(344) Generators							
42	(345) Accessory Electric Equipment							
11.77	(346) Misc. Power Plant Equipment							
	(347) Asset Retirement Costs for Other Productio							
	TOTAL Brod Plant (Enter Total of lines 37							
40	TOTAL Prod. Plant (Enter Total of lines 16, 25, 35	o, and 40)						
				T I				

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) 12/30/2016	End of 2014/Q4
	ELECTRIC PLA	ANT IN SERVICE (Account 101, 1		
Line	Account	The second residence of the second rest, in	Balance	Additions
No.	(a)		Beginning of Year	
47	3. TRANSMISSION PLANT		(b)	(c)
	(350) Land and Land Rights		52,934,	802 172,821
	(352) Structures and Improvements		74,662,	
50	(353) Station Equipment		439,266,	
51	(354) Towers and Fixtures		537,	
52	(355) Poles and Fixtures		218,795,	227 29,945,466
53	(356) Overhead Conductors and Devices		82,240,	974 1,416,914
54	(357) Underground Conduit		10,625,	016
	( )		11,225,	587
	(359) Roads and Trails			96,354
57	(359.1) Asset Retirement Costs for Transmission			
		48 thru 57)	890,287,	644 38,887,627
	4. DISTRIBUTION PLANT			
0.000	(360) Land and Land Rights			
61 62	(361) Structures and Improvements (362) Station Equipment			
	(363) Storage Battery Equipment			
64	(364) Poles, Towers, and Fixtures			
65				
66				
	` '			
68				
69				
71	(371) Installations on Customer Premises			
72	(372) Leased Property on Customer Premises			
73	(373) Street Lighting and Signal Systems			
	TOTAL Distribution Plant (Enter Total of lines 60			
	5. REGIONAL TRANSMISSION AND MARKET	OPERATION PLANT		
	· /		1	
79	(382) Computer Hardware			
	(383) Computer Software			
81 82		Market Operation Diget		
	TOTAL Transmission and Market Operation Plan			
	6. GENERAL PLANT	it (Total lines 77 tillu 63)		
	(389) Land and Land Rights		536,	086
87	(390) Structures and Improvements		11,535,	
	(391) Office Furniture and Equipment		18,865,	
	(392) Transportation Equipment		4,409,	
	(393) Stores Equipment		409,	
91	(394) Tools, Shop and Garage Equipment		1,234,	-1
			2,192,	
93	(396) Power Operated Equipment			
94			118,239,	143 12,262,908
	(398) Miscellaneous Equipment		249,	
	SUBTOTAL (Enter Total of lines 86 thru 95)		157,672,	876 15,697,604
_	(399) Other Tangible Property			
	(399.1) Asset Retirement Costs for General Plant			
	TOTAL General Plant (Enter Total of lines 96, 97	and 98)	157,672,	
	TOTAL (Accounts 101 and 106)		1,047,968,	457 54,585,231
	(Less) (102) Electric Plant Sold (See Instr. 8)			
	(103) Experimental Plant Unclassified	200 100 thru 102\	1017000	457
104	TOTAL Electric Plant in Service (Enter Total of lin	100 tillu 103)	1,047,968,	457 54,585,231

Name of Respondent	This Repor	t ls:	Date of Report	Year/Period	of Report	
Vermont Transco LLC	(1) Ai (2) XA	n Original Resubmission	(Mo, Da, Yr) 12/30/2016	Lanca de la companya	2014/Q4	
	ELECTRIC PLANT IN SERV		03 and 106) (Continued)	-		
distributions of these tentative class amounts. Careful observance of the respondent's plant actually in serving. Show in column (f) reclassifications arising from distributions for depreciation, acquisitions account classifications.  3. For Account 399, state the nature subaccount classification of such paragraphs are subaccount classification of such paragraphs.	sifications in columns (c) and (d), e above instructions and the texts ce at end of year. ions or transfers within utility plantion of amounts initially recorded ion adjustments, etc., and show ir and use of plant included in this plant conforming to the requirements.	including the reversals of of Accounts 101 and 106 t accounts. Include also in Account 102, include in a column (f) only the offsets account and if substantint of these pages.	f the prior years tentative ac 6 will avoid serious omission in column (f) the additions of a column (e) the amounts w to the debits or credits dis ial in amount submit a supp	ns of the reported or reductions of pri ith respect to accu tributed in column olementary statem	amount of mary accommulated (f) to pring ent show	of ount mary ing
<ol><li>For each amount comprising the and date of transaction. If propose</li></ol>	e reported balance and changes i	n Account 102, state the	property purchased or sold	, name of vendor of	or purcha:	se,
Retirements	Adjustments	Transfer		nce at	give also	
				of Year (g)		Line No.
(d)	(e)	(f)		(g)		INO.
				=		1
				7,937		2
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				7,937		5
				1,851		6
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Vermont Transco LLC	(1) An Oi	riginal	Mo, Da,	Report Year/Perion	od of Report 2014/Q4	
	(2) X A Res	submission (Account 101, 102, 1	12/30/20 03 and 106) (			
Retirements	Adjustments	Transfers		Balance at	T -	Line
(d)	3-410-4-410-410-410-410-410-410-410-410-4		·	End of Year (g)		No.
(d)	(e)	(f)		(9)		
	-1,091,199			52,016,42	4	47
56,240	-27,904		-			48
1,446,703	-27,904			75,050,579		49
1,440,703				444,603,629		50
766,544	26 147			537,05		51
166,621	36,147			248,010,29		52
100,021	-7,296			83,483,97		53
				10,625,010		54
				11,225,58		55
				96,35	4	56
						57
2,436,108	-1,090,252			925,648,91	1	58
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						84 85
	558,155	***************************************		1,095,14	1	86
	38,021			12,382,27		86 87
634,000	-947			20,512,49		88
301,396	60,418			4,370,62		89
22.,300	55,110			419,32		90
1,214				1,334,06		91
22,009				2,202,20		92
22,000				۷,۷0۷,۷0	-	02
608,197	79,464			129,973,31	0	93 94
10,325	79,404			238,99		95
1,577,141	735,111	-		172,528,45		96
1,077,141	755,111			172,328,43	<u> </u>	96
						97
1,577,141	705 444			470 500 15	_	98
	735,111			172,528,45		99
4,013,249	-355,141			1,098,185,29	8	100
						101
						102
1212.513						103
4,013,249	-355,141			1,098,185,29	8	104
			- 1			

	of Respondent ont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Pe End of	eriod of Report 2014/Q4
	El	LECTRIC PLANT LEASED TO OTHER			
			(**************************************		
Lina	Name of Lancas				
Line No.	Name of Lessee (Designate associated companies with a double asterisk) (a)	Description of Property Leased (b)	Commission Authorization (c)	Expiration Date of Lease (d)	Balance at End of Year (e)
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	(0)						
	e of Respondent nont Transco LLC	This Report Is: (1) An Origina	il	Date (Mo	e of Report , Da, Yr)		r/Period of Report
vem		(2) A Resubm	ission	12/3	30/2016	End	of2014/Q4
		ECTRIC PLANT HEL					
1. Re	eport separately each property held for future use cure use.	at end of the year hav	ving an original co	st of \$25	50,000 or more. G	oup othe	er items of property held
	r property having an original cost of \$250,000 or r	more previously used	in utility operation	s. now h	neld for future use.	aive in c	olumn (a) in addition to
other	required information, the date that utility use of su	uch property was disc	ontinued, and the	date the	original cost was t	transferre	ed to Account 105.
ine No.	Description and Location Of Property (a)		Date Originally In	ncluded	Date Expected to I in Utility Ser (c)	oe used	Balance at
			(b)	Juint	(c)	/ice	End of Year (d)
1	Land and Rights:						
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21	Other Property:						
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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) 12/30/2016	End of			
	CONSTRUCTION WORK IN PROGRESS ELECTRIC (Account 107)						
. Re	Report below descriptions and balances at end of year of projects in process of construction (107)						
	Show items relating to "research, development, and demonstration" projects last, under a caption Research, Development, and Demonstrating (see						
	ccount 107 of the Uniform System of Accounts)  Minor projects (5% of the Balance End of the Year for Account 107 or \$1,000,000, whichever is less) may be grouped.						
. IVIII	ior projects (3 % or the balance End of the real ic	or Account 107 or \$1,000,000, whichev	er is less) may be groupe	a.			
ine	Description of Project	t		Construction work in progress -			
No.	(a)			Electric (Account 107) (b)			
1	SCI K27 Tafts Corners-Williston			-17,664			
2	Newport TemporaryConfiguration			781			
3	SCI B2 Bennington - Arlington			790			
4	On Load Battery Trnfr Sandbar			2,467			
5	CRV Chelsea In and Out Transmission			2,674			
6	CIP Sub Sec Berlin			2,921			
7	CIP Sub Sec Grand Isle			2,922			
8	CIP Sub Sec Newport City			2,993			
9	On Load Battery Trnfr Hartford			5,934			
10	On Load Battery Trnfr St Johns			6,445			
11	On Load Battery Trnfr Irasburg			6,572			
12	CIP Sub Sec VY 345			8,550			
13	SCS Coolidge Substation			10,635			
14	SCI - K55 Berlin - Barre			11,493			
15	Station Service Meter Upgrade			11,496			
16	CIP Sub Sec General			11,609			
17	SCI K50 - Chelsea - Hartford			12,880			
18	SCI K56 Middlesex - Berlin			13,855			
19	Highgate Sub Transformer Replacement			13,864			
20	Hartford Transformer Replacement			13,864			
21	Spare 115/13.8/12.47 kV Spare Transformer			14,304			
22	SCI K33 Williston - QC Tap			16,541			
23	SCI K300 Newport - Mosher Tap			18,414			
24	Sep of A&B Protect Systems VY			18,698			
25	SCI K54 Barre - Granite			23,374			
26	CIP Sub Sec Appletree			24,545			
27	SCI K35 N Rutland - Cold River			27,198			
28	CIP Sub Sec Chelsea			31,863			
29	SCI K6 Bennington - Hoosick			33,832			
30	SCI K60 St Johnsbury-Littleton			36,734			
31	Sep of A &B Protect Sys Vernon			38,396			
32	Lit Fiber VDU - Enosburg Sub			38,483			
33	Granite Capacitor Bank			39,833			
34	Williston Capacitor Bank			45,082			
35	CIP Sub Sec Wenlock-laydown			45,130			
36	SCI K37 N Rutland - W Rutland			45,590			
37	SCI K80/800 Georgia- E Fairfax			50,652			
38	Fiber Optic Closeout			54,461			
39	Granite Solar Magnetic DistMon			55,545			
40	CIP Sub Sec East Fairfax			55,710			
41	CIP Sub Sec Stowe			56,202			
42	CIP Sub Sec South Hero			60,252			
43	TOTAL			35,704,215			

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report End of 2014/Q4		
Verm	ont Transco LLC	(1) An Original (2) A Resubmission				
-	CONSTRUC	CTION WORK IN PROGRESS ELEC		-		
. Re	port below descriptions and balances at end of ye					
2. Sho	ow items relating to "research, development, and			ment, and Demonstrating (see		
	nt 107 of the Uniform System of Accounts)	or Account 107 or \$1,000,000 whichou	or io logo) may be grouped	1		
o. IVIII	nor projects (5% of the Balance End of the Year fo	or Account 107 or \$1,000,000, whichever	er is iess) may be grouped	1.		
Line	Description of Project	et .		Construction work in progress -		
No.	(a)			Electric (Account 107)		
1	CIP Sub Sec Irasburg			61,915		
2	CIP Sub Sec Middlebury			64,690		
3	SCI K39 Irasburg - Lyndonville			69,835		
4	CIP Sub Sec Middlesex			71,545		
5	Lit Fiber VDU - STOWE Sub Project			75,630		
6	CIP Sub Sec North Rutland			78,537		
7	SCAP Windsor Substation			81,419		
8	SCAP Sandbar Substation			82,875		
9	CIP Sub Sec Limekiln			84,093		
10	CIP Sub Sec Lyndon			86,062		
11	CIP Sub Sec St. Johnsbury			87,486		
12	CIP Sub Sec Jay			88,117		
13	CIP Sub Sec East Ave			90,950		
14	CIP Sub Sec Sheffield			91,412		
15	Leased Line Microwave Replacement			104,204		
16	SCI - K26 - Hartford - Wilder			104,225		
17	CIP Sub Sec Hartford			105,149		
18	Lit fiber-VDUs-CVPS Sub project			109,769		
19	CRV Hartford Sub			110,636		
20	SCI K21 Essex - Georgia			111,917		
21	SCAP Berlin Substation			113,106		
22	CIP Sub Sec Wenlock			113,377		
23	Lit Fiber VDUs NField Sub project			118,885		
24	SCI K7 Blissville - Whitehall			122,491		
25	SCAP Florence Substation			136,760		
26	SCAP - Barre Substation		148,270			
27	CIP Sub Sec Williston SwitchSt			151,316		
28	CIP Sub Sec Vergennes			157,241		
29	Lyndonville Capacitor Bank			157,286		
30	SCI K19 Georgia - Sandbar			170,647		
31	CIP Sub Sec Essex			175,696		
32	CIP Sub Sec New Haven			176,684		
33	SCI K28St Johnsbury-Lyndonville			190,332		
34	SCI General			193,493		
35	SCAP St. Albans Substation			196,992		
36	CIP Sub Sec Tafts			202,849		
37	Lit fiber-VDUs-VEC Sub Project			221,667		
38	CRV Ascutney Bay Addition			229,028		
39	CIP Sub Sec Pinnacle MCC			267,044		
40	SCI K41 Highgate - Irasburg			300,784		
41	SCI-F206 Comerford to Granite			373,123		
42	CRV Chelsea Sub			422,808		
				122,000		
43	TOTAL			35,704,215		

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) 12/30/2016	End of2014/Q4						
CONSTRUCTION WORK IN PROGRESS ELECTRIC (Account 107)										
1. Re	Report below descriptions and balances at end of year of projects in process of construction (107)									
2. Sh	Show items relating to "research, development, and demonstration" projects last, under a caption Research, Development, and Demonstrating (see									
	nt 107 of the Uniform System of Accounts) or projects (5% of the Balance End of the Year fo	or Account 107 or \$1 000 000, whichever	er is less) may be groupe	d						
Line	Description of Project	et		Construction work in progress -						
No.	(a)		Electric (Account 107)							
1	SCI K350 W Rutland - Coolidge			447,661						
2	Fin Asset Manage System			456,298						
3	SCI K20 Sandbar - Grand Isle			468,749						
4	Lit fiber-VDUs-GMP Sub project			502,705						
5	SCI K24 Essex to Middlesex			540,090						
6	Network Operations Center			670,985						
7	CRV Ascutney Reactive Device			675,904						
8	Essex Statcom Refurbishment			824,290						
9	Radio Sites Cov Impr 10% State			1,429,520						
10	SCI Material - Non Inventory			1,576,353						
11	Newport Substation			2,039,036						
12	PV-20 Cable Replacement Project - Capital 201	3		2,140,383						
13	Scada/EMS Base System Upgrade			2,587,255						
14	GA Area Reinforce Transf Add			3,112,406						
15	CRV LINE			3,929,521						
16	VT Weather Energy Data Center			7,246,794						
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43	TOTAL			35,704,215						

	e of Respondent nont Transco LLC	This Report Is: (1) An Original	Date of F (Mo, Da,	Yr) Enc	Year/Period of Report End of 2014/Q4						
		(2) X A Resubmission									
1. F	ACCUMULATED PROVISION FOR DEPRECIATION OF ELECTRIC UTILITY PLANT (Account 108)  Explain in a footnote any important adjustments during year.										
2. E elect 3. T such and/ cost	xplain in a foothote any difference between xplain in a foothote any difference between ric plant in service, pages 204-207, column he provisions of Account 108 in the Uniform plant is removed from service. If the respoor classified to the various reserve functions of the plant retired. In addition, include all confictations.  how separately interest credits under a sink	the amount for book cost 9d), excluding retirement System of accounts required that a significant are classifications, make process included in retirements.	is of non-depreciable paire that retirements of mount of plant retired are liminary closing entrient work in progress at	property.  If depreciable plant be at year end which he es to tentatively fun year end in the app	pe recorded when as not been recorded ctionalize the book						
		ction A. Balances and Cha									
Line No.	Item (a)	Total (c+d+e) (b)	Electric Plant in Service (c)	Electric Plant Held for Future Use (d)	Electric Plant Leased to Others (e)						
1	Balance Beginning of Year	176,845,732	176,845,732								
2	Depreciation Provisions for Year, Charged to										
3	(403) Depreciation Expense	31,458,951	31,458,951								
4	(403.1) Depreciation Expense for Asset Retirement Costs										
5	(413) Exp. of Elec. Plt. Leas. to Others										
6	Transportation Expenses-Clearing	29,291	29,291								
7	Other Clearing Accounts										
8	Other Accounts (Specify, details in footnote):	-21,120	-21,120								
9	Amortization of Regulatory Asset	-425,389	-425,389								
10	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9)	31,041,733	31,041,733								
11	Net Charges for Plant Retired:										
12	Book Cost of Plant Retired	3,941,832	3,941,832		***************************************						
13	Cost of Removal	1,089,639	1,089,639								
14	Salvage (Credit)	773,105	773,105								
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	4,258,366	4,258,366								
16	Other Debit or Cr. Items (Describe, details in footnote):	202,284	202,284								
17											
18	Book Cost or Asset Retirement Costs Retired										
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	203,831,383	203,831,383								
	Section B.	Balances at End of Year	According to Function	l Classification							
20	Steam Production										
21	Nuclear Production										
-	Hydraulic Production-Conventional										
23	Hydraulic Production-Pumped Storage										
24											
	Transmission	163,804,181	163,804,181								
26	Distribution										
27	Regional Transmission and Market Operation										
	General	40,027,202	40,027,202								
29	TOTAL (Enter Total of lines 20 thru 28)	203,831,383	203,831,383								

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	12/30/2016	2014/Q4						
	FOOTNOTE DATA								

Schedule Page: 219 Line No.: 3 Column: c \$2,713,486 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: 219 Line No.: 8 Column: c

This account is made up of the following:

Transportation depreciation expense passed through from Vermont Electric

\$(23,323.00)

Power Company per the Management Services Agreement

2,203.00 \$ 21,120.00

Other adjustment

Schedule Page: 219 Line No.: 16 Column: c

This number represents depreciation for radio sites acquired from GMP.

Schedule Page: 219 Line No.: 25 Column: c

Transmission increased and General decreased by \$16,628 due to the spread of indirect costs after the FERC Form 1 was completed.

Schedule Page: 219 Line No.: 28 Column: c

Transmission increased and General decreased by \$16,628 due to the spread of indirect costs after the FERC Form 1 was completed.

Vame	of Respondent	This Report Is:	Date of Report		Year/Period of Report				
	ont Transco LLC	(1) An Original	(Mo, Da, Y	r)	End of 2014/Q4				
	INIVESTM	(2) A Resubmission	12/30/2016	)					
Re	port below investments in Accounts 123.1, invest		(A0000111 123.1)						
e. Procolum a) Inv b) Inv curren late, a	Provide a subheading for each company and List there under the information called for below. Sub - TOTAL by company and give a TOTAL in umns (e),(f),(g) and (h) Investment in Securities - List and describe each security owned. For bonds give also principal amount, date of issue, maturity and interest rate. Investment Advances - Report separately the amounts of loans or investment advances which are subject to repayment, but which are not subject to rent settlement. With respect to each advance show whether the advance is a note or open account. List each note giving date of issuance, maturity is, and specifying whether note is a renewal.  Report separately the equity in undistributed subsidiary earnings since acquisition. The TOTAL in column (e) should equal the amount entered for count 418.1.								
ine	Description of Inve	estment	Date Acquired	Date Of	Amount of Investment at				
No.	(a)		(b)	Maturity (c)	Beginning of Year (d)				
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40	Total Cost of Assount 122 1 ¢	ol .		TOTAL					

Name of Respondent		This Report Is:		Date of Repo	ort	Year/Period of	Report
Vermont Transco LLC		(1)	riginal	(Mo, Da, Yr)		End of 20	14/Q4
			submission	12/30/2016		Elid Oi	714704
			RY COMPANIES (Acco				
4. For any securities, notes, or account purpose of the pledge.							
<ol> <li>If Commission approval was red date of authorization, and case or</li> </ol>	quired for any advant	ce made or secu	rity acquired, designat	e such fact in a fo	otnote and	d give name of Cor	nmission,
6. Report column (f) interest and c		m investments	including such revenue	e form securities	dienneed	of during the year	
7. In column (h) report for each in	vestment disposed of	f during the vear	the gain or loss repre	sented by the diffe	erence be	tween cost of the ir	vestment (or
he other amount at which carried i	in the books of accou	int if difference f	rom cost) and the selli	ng price thereof, n	ot includir	ng interest adjustme	ent includible
n column (f).			,			3	
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	nent at I G	Gain or Lo	ss from Investment	Line
Earnings of Year (e)	(f)		End of Year (g)			isposed of (h)	No.
(6)	(1)		(9)			(11)	
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Name	of Deprendent	Describer T	Data of Danasia	V . /D	
	(1)	Report Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
verm	nont Transco LLC (2)	X A Resubmission	12/30/2016	End of2014/Q4	
	MA	ATERIALS AND SUPPLIES			
	or Account 154, report the amount of plant materials and				
	ates of amounts by function are acceptable. In column (				
	ve an explanation of important inventory adjustments dur us accounts (operating expenses, clearing accounts, plar				
	ng, if applicable.	it, etc.) anected debited of credit	ed. Show separately debit of c	redits to stores expense	
Line	Account	Balance	Balance	Department or	
No.	obsequence of resource	Beginning of Year	End of Year	Departments which	
	(a)	(b)	(c)	Use Material (d)	
1	Fuel Stock (Account 151)				
2	Fuel Stock Expenses Undistributed (Account 152)				
3	Residuals and Extracted Products (Account 153)				
4	Plant Materials and Operating Supplies (Account 154)				
5	Assigned to - Construction (Estimated)				
6	Assigned to - Operations and Maintenance				
7	Production Plant (Estimated)				
8	Transmission Plant (Estimated)	9,450,358	10,248,915	Electric	
9	Distribution Plant (Estimated)				
10	Regional Transmission and Market Operation Plant (Estimated)				
11	Assigned to - Other (provide details in footnote)	1,552,418	1,135,756	Electric	
12	TOTAL Account 154 (Enter Total of lines 5 thru 11)	11,002,776	11,384,671		
13	Merchandise (Account 155)				
14	Other Materials and Supplies (Account 156)				
15	Nuclear Materials Held for Sale (Account 157) (Not				
	applic to Gas Util)				
16	Stores Expense Undistributed (Account 163)				
17					
18					
19					
20	TOTAL Materials and Supplies (Per Balance Sheet)	11,002,776	11,384,671		

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

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

Name of Respondent Vermont Transco LLC		This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4	
		Allowances (Accounts 158.1 and		1	
2. R 3. R Instru 4. R allow	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).	or concerning allowances.  hted average cost allocation methounts.  riod they are first eligible for use:	nod and other accounting	ances in columns (b)-(c),	
	eport on line 4 the Environmental Protection	Agency (EPA) issued allowance	s. Report withheld portion	ons Lines 36-40.	
Line No.	SO2 Allowances Inventory (Account 158.1) (a)	Current Year No. (b)	Amt. No. (c) (d)	2015 Amt. (e)	
1	Balance-Beginning of Year				
2					
3	Acquired During Year: Issued (Less Withheld Allow)				
5	Returned by EPA				
6					
7					
8	Purchases/Transfers:		THE RESERVE THE PARTY OF THE PA		
9					
10					
11		-			
13					
14					
15	Total				
16					
17	Relinquished During Year:				
18	Charges to Account 509				
19 20	Other:				
21	Cost of Sales/Transfers:				
22	Cost of Gales/ Haristers.				
23					
24					
25					
26					
27	Tatal				
0500000	Total  Balance-End of Year				
30					
	Sales:				
_	Net Sales Proceeds(Assoc. Co.)				
	Net Sales Proceeds (Other)				
	Gains				
35	Losses Allowances Withheld (Acct 158.2)				
36	Balance-Beginning of Year				
	Add: Withheld by EPA				
	Deduct: Returned by EPA				
39					
40	Balance-End of Year				
41	Outro				
	Sales:				
43	Net Sales Proceeds (Assoc. Co.)  Net Sales Proceeds (Other)				
45					
46					
-					

Name of Respond Vermont Transco			This Report Is: (1) An Ori	ginal	Date of Repo (Mo, Da, Yr)	ort		Period of Report 2014/Q4	
vermont transco			(2) X A Resu		12/30/2016		End	2014/Q4	
			ances (Accounts		(Continued)				
13-46 the net sa 7. Report on Lir company" under 3. Report on Lir 9. Report the ne	ales proceeds an nes 8-14 the nam of "Definitions" in nes 22 - 27 the n et costs and ben	d gains/losses r nes of vendors/t the Uniform Sys ame of purchas efits of hedging	esulting from the ransferors of allo tem of Accounts ers/ transferees transactions on	n Line 39 the EPA e EPA's sale or an expanses acquire and expanses acquire and expanses displayed a separate line und gains or losses	uction of the with and identify asso sposed of an iden nder purchases/ti	held allow ciated co tify asso ransfers	wances. Impanies ciated co	(See "associat	
20	16	2	2017	Future Y	/ears		Tota	als	Line
No.	Amt.	No.	Amt.	No.	Amt.	No		Amt.	No.
(f)	(g)	(h)	(i)	(j)	(k)	(1)	)	(m)	1
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		HOLING S. MARCONIO							40
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	e of Respondent nont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4							
		Allowances (Accounts 158.1 and	158.2)								
2. R	Report below the particulars (details) called for concerning allowances.  Report all acquisitions of allowances at cost.  Report allowances in accordance with a weighted average cost allocation method and other accounting as prescribed by General struction No. 21 in the Uniform System of Accounts.										
	Report the allowances transactions by the period they are first eligible for use: the current year's allowances in columns (b)-(c),										
	owances for the three succeeding years in columns (d)-(i), starting with the following year, and allowances for the remaining										
	cceeding years in columns (j)-(k).										
	eport on line 4 the Environmental Protection	Agency (EPA) issued allowance:	s. Report withheld portio								
Line	NOx Allowances Inventory (Account 158.1)	Current Year No.	Amt. No.	2015							
No.	(Account 138.1)	(b)	Amt. No. (c) (d)	Amt. (e)							
1	Balance-Beginning of Year										
2											
3			<u> </u>								
<u>4</u> 5	Issued (Less Withheld Allow) Returned by EPA										
6	Returned by EFA										
7											
8	Purchases/Transfers:										
9											
10											
11											
12											
13											
15	Total										
16	Total										
17	Relinquished During Year:										
18	Charges to Account 509										
19	Other:										
20	0										
21	Cost of Sales/Transfers:			1							
23											
24											
25											
26											
27											
28											
29 30	Balance-End of Year										
10000	Sales:										
	Net Sales Proceeds(Assoc. Co.)										
33	Net Sales Proceeds (Other)										
34	Gains										
35	Losses										
20	Allowances Withheld (Acct 158.2)										
	Balance-Beginning of Year  Add: Withheld by EPA										
	Deduct: Returned by EPA										
	Cost of Sales										
40											
41											
	Sales:										
_	Net Sales Proceeds (Assoc. Co.)										
44											
45 46											
40	200000		n								

Name of Respondent			This Report Is:	ginal	Date of Report (Mo, Da, Yr)		Year/Period of Report		
Vermont Transco	LLC		(1) An Original (2) A Result		12/30/2016		End o	of2014/Q4	
		Allow	ances (Accounts 1	58.1 and 158.2) (	Continued)				
Allowances (Accounts 158.1 and 158.2) (Continued)  6. Report on Lines 5 allowances returned by the EPA. Report on Line 39 the EPA's sales of the withheld allowances. Report on Line 43-46 the net sales proceeds and gains/losses resulting from the EPA's sale or auction of the withheld allowances.  7. Report on Lines 8-14 the names of vendors/transferors of allowances acquire and identify associated companies (See "associate company" under "Definitions" in the Uniform System of Accounts).  8. Report on Lines 22 - 27 the name of purchasers/ transferees of allowances disposed of an identify associated companies.  9. Report the net costs and benefits of hedging transactions on a separate line under purchases/transfers and sales/transfers.  10. Report on Lines 32-35 and 43-46 the net sales proceeds and gains or losses from allowance sales.									
			•	Ü					
	16		2017	Future Y			Tota		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) 12/30/2016		Year/Period of Report End of2014/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)	WRITTEN OFF DUR		NG YEAR	Balance at
				Account Charged (d)	Amo (e	20000000	End of Year (f)
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20	TOTAL						

Name	e of Respondent	This Report Is: (1) An Origin		Date of Repo	Date of Report Mo, Da, Yr)  Year/Period of Report 2014/Q4		
Verm	nont Transco LLC	(1) An Origin	nal mission	(Mo, Da, Yr) 12/30/2016	(Mo, Da, Yr) 12/30/2016 End of2014/Q4		
	UNI	RECOVERED PLANT			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)]	Total Amount of Charges	Costs Recognised During Year	WRITTEN		RING YEAR	Balance at
	in the description of costs, the date of Commission Authorization to use Acc 182.2	of Charges	Durinğ Year	Account Charged	Am	nount	End of Year
	(a)	(b)	(c)	(d)	(	(e)	(f)
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40	TOTAL						
49	TOTAL			7.37			

Name of Respondent Vermont Transco LLC		This Report Is: (1) An Origin (2) A Resubi	nal mission	Date of Repo (Mo, Da, Yr) 12/30/2016	ort Yea	Year/Period of Report End of2014/Q4	
		EXTRAORDINARY	PROPERTY LOS	SES (Account 182	2.1)		
Line No.	Description of Extraordinary Loss [Include in the description the date of Commission Authorization to use Acc 182.1 and period of amortization (mo, yr to mo, yr).]	Total Amount	Losses Recognised During Year		OFF DURING YE.	AR Balance at	
	and period of amortization (mo, yr to mo, yr).]	Amount of Loss		Account Charged	Amount	End of Year	
	(a)	(b)	(c)	(d)	(e)	(f)	
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20	TOTAL						

Name	Name of Respondent  This Report Is: Date of Report (Mo, Da, Yr)  Find of 2014/Q4						
Vern	nont Transco LLC	(1) An Origir	An Original (Mo, Da, Yr) A Resubmission 12/30/2016		End o	End of2014/Q4	
	LINI	RECOVERED PLANT			TS (182.2)		
Line						Τ	
No.	Description of Unrecovered Plant and Regulatory Study Costs [Include	Total Amount of Charges	Costs Recognised During Year		OFF DURING YEAR	- Balarice at	
	and Regulatory Study Costs [Include in the description of costs, the date of Commission Authorization to use Acc 182.2 and period of amortization (mo, yr to mo, yr)]	of Charges	During Year	Account Charged	Amount	End of Year	
	and period of amortization (mo, yr to mo, yr)]	(6)	(-)		(-)	/6	
21	(a)	(b)	(c)	(d)	(e)	(f)	
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	e of Respondent	This Report Is: (1) An Original	Date of R (Mo, Da,	eport Year	Period of Report of 2014/Q4
Verm	ont Transco LLC	(2) X A Resubmissi			01 2014/Q4
	Transmis	ssion Service and Generation	n Interconnection Stud	ly Costs	
gener 2. List 3. In 6 4. In 6 5. In 6 6. In 6	port the particulars (details) called for concerning to ator 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 of the study. It column (c) report the account charged with the cost column (d) report the amounts received for reimbur to column (e) report the account credited with the reimbur to the study of the study	study at the end of period. st of the study. rsement of the study costs	at end of period.	ed for performing trans	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	MINE TO STREET			AND CANOLINE AND
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21	Generation Studies		<b>英国建筑大台</b> 类	Markett Mark	COST CONTRACTOR OF THE COST
22	Seneca Mountain Wind Project	4,428		4,42	
23	New England Clean Power Link		186	5,66	
	Energy Project		186	2,54	
25	Grand Isle Intertie	1,505	186	1,50	5 186
26			-		
27 28	<u> </u>		-		
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	e of Respondent	This Repo	ort Is: An Original		Date of Re (Mo, Da, \	eport	Year/F	Period of Report
Verm	nont Transco LLC	(2) 😾	A Resubmission	n	12/30/2		End o	2014/Q4
	Transmis	sion Service	e and Generation	n Interconr	nection Stud	y 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 of the study. It 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 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 acc	study at the st of the stu rsement of	end of period. dy. the study costs a	at end of pe	eriod.	d for performing	g transm	ission service and
Line No.	Description (a)		ncurred During Period	Account	Charged	Reimburser Received D the Peri	ments Ouring od	Account Credited With Reimbursement
1	Transmission Studies	\$200 AV	(b)	ASSISSA SE	(c)	(d)	W1.555	(e)
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21	Generation Studies	\$5.76m	77. K. S. S. S.	NAME AN		C Parket Shirt	Mary V	
22	Seneca Mountain Wind Project		4,428	186			4,428	186
23	New England Clean Power Link		5,662	186			5,662	
24	Energy Project		2,544	186			2,544	186
25	Grand Isle Intertie		1,505	186			1,505	186
26								
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Name	of Dogwood out	This F	Damant Ia.	——————————————————————————————————————	Data of David	V/D:	1.15
	e of Respondent	1 nis F (1)	Report Is: An Original		Date of Report (Mo, Da, Yr)	od of Report 2014/Q4	
verm	ont Transco LLC	(2)	A Resubmission	on	12/30/2016	End of	
			REGULATORY AS				
1. Re	port below the particulars (details) called for	conce	rning other regu	ılatory assets, in	cluding rate ord	er docket numbe	r, if applicable.
	nor items (5% of the Balance in Account 182 asses.	2.3 at e	end of period, or	amounts less th	an \$100,000 wh	nich ever is less),	may be grouped
	r Regulatory Assets being amortized, show բ	period	of amortization				
Line	Description and Purpose of		Balance at Beginning	Debits	CRE	EDITS	Balance at end of
No.	Other Regulatory Assets		of Current		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	Unrecovered Depreciation Expesnes SFAS 71						
2	Docket No ER06-85-000		050 770			405.000	
3	Amortization Period 1/06 - 12/16		850,776		4030	425,389	425,387
4							
5	Reorganization Costs - VT Transco LLC						
6	Docket No AC06-107-0000  Amortization Period 7/06 - 6/21		1.004.700		4040	445.004	0.10.710
7	Amortization Period 7/06 - 6/21		1,094,709		4010	145,961	948,748
8							
9	Commonwhile offert to evaluate and						
10	Company wide effort to evaluate and reduce operating costs						
11	Docket No. ER14-12-000						
12	Amortization Period 2016-2025		1,037,470	502,670			4.540.440
13	Amortization Period 2010-2025		1,037,470	302,070			1,540,140
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39							
40							
41							
42							
43							
44	TOTAL:		2,982,955	502,670		571,350	2,914,275

Name	e of Respondent	This Repor	t ls:	Date	of Report	Yea	ar/Period of Report
Vern	nont Transco LLC		n Original	Date of Report Y (Mo, Da, Yr) E			of 2014/Q4
			Resubmission				
			OUS DEFFERED DEE				
	eport below the particulars (details)				i.		
2. F	or any deferred debit being amortize	d, show period of a	mortization in colum	ın (a)			
	inor item (1% of the Balance at End	of Year for Accoun	t 186 or amounts les	ss than \$100	,000, whicheve	r is less	s) may be grouped by
class	ees.						
			5.00				
Line	Description of Miscellaneous Deferred Debits	Balance at Beginning of Year	Debits	Account	CREDITS		Balance at End of Year
No.		2009 (2011	7.1	Account Charged (d)	Amount		
	(a)	(b)	(c)	(d)	(e)		(f)
1	Open Access Transmission Tariff	1 170 510		1000			
2	Communication Equipment	1,176,548		1060	1,1	176,548	
3	<del></del>						
5							
6							
7	——————————————————————————————————————						
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41							
42							
43							
44							
46							
40							
					Water Street Control		
47	Misc. Work in Progress						
	Deferred Regulatory Comm.						
48	Expenses (See pages 350 - 351)						
49	TOTAL	1,176,548					
				CONTRACTOR OF THE PARTY OF THE			

Nam	e of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Verr	mont Transco LLC	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4				
	ACCU	MULATED DEFERRED INCOME TAX						
1 5	Report the information called for below concerning the respondent's accounting for deferred income taxes.							
	2. At Other (Specify), include deferrals relating to other income and deductions.							
	7 it canon (eposity), motatic relating to canon moonie and academic							
Line No.	Description and Locati	on	Balance of Begining of Year	Balance at End of Year				
140.	(a)		(b)	(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	Other							
16	TOTAL Gas (Enter Total of lines 10 thru 15							
17	Other (Specify)							
18	TOTAL (Acct 190) (Total of lines 8, 16 and 17)							
		Notes						

Name of Respondent  Vermont Transco LLC  This Report Is: (1) An Original (2) A Resubmission  Date of Report (Mo, Da, Yr) (1) A Resubmission  This Report Is: (Mo, Da, Yr) (1) A Resubmission  12/30/2016  Year/Period of Report (Mo, Da, Yr) (A Peniod of Report (Mo, Da, Yr) (Mo, Da, Yr) (A Peniod of Report (Mo, Da, Yr) (Mo,					
AC	CCUMULATED DEFERRED INCOME TAX				
Report the information called for below co     At Other (Specify), include deferrals relati	oncerning the respondent's accounting		es.		
Line Description and L	ocation	Balance of Begining	Balance at End		
No	oddion	Balance of Begining of Year	Balance at End of Year		
1 Electric (a)		(b)	(c)		
A CONTROL OF THE PROPERTY OF T	· · · · · · · · · · · · · · · · · · ·				
2					
3					
4					
5					
6					
7 Other					
8 TOTAL Electric (Enter Total of lines 2 thru 7	7)				
9 Gas					
10			•		
11					
12					
13					
14					
15 Other					
16 TOTAL Gas (Enter Total of lines 10 thru 15					
17 Other (Specify)	7-23				
18 TOTAL (Acct 190) (Total of lines 8, 16 and					
	Notes				

	of Respondent	This Report Is: (1) An Original		Date of (Mo, Da	Report Yr)		/Period of Report
Verm	ont Transco LLC	(2) X A Resubmissio	n	12/30/2		End	of <u>2014/Q4</u>
		CAPITAL STOCKS (Accoun		4)			
series requir comp	eport below the particulars (details) called for sof any general class. Show separate total rement outlined in column (a) is available frow title) may be reported in column (a) protections in column (b) should represent the number of the second se	or concerning common alls for common and preferom the SEC 10-K Repopulated the fiscal years for	and preferre erred stock. rt Form filing or both the 1	d stock at If informa g, a specif 0-K repor	ition to meet the ic reference to t and this repo	ne stock report ort are co	exchange reporting form (i.e., year and ompatible.
Line No.	Class and Series of Stock Name of Stock Series		Number of Authorized b		Par or Sta Value per st	20010403	Call Price at End of Year
	(a)		(b)	E	(c)		(d)
1							
2							
3							
5							
6							
7					setter community and service		
8							
9							
10							
11 12							
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40 41							
41		***************************************					
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Name of Respondent		This Report Is:		Date of Report	Year/Period of Repor	t
Vermont Transco LLC		(1) An Origina (2) A Resubm	l ission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4	
		CAPITAL STOCKS (Ad				
which have not yet be 4. The identification of non-cumulative. 5. State in a footnote Give particulars (deta	een issued. of each class of preferre e if any capital stock whic	es of any class and seri d stock should show th ch has been nominally nominally issued capit	es of stock auth le dividend rate issued is nomin	norized to be issued by and whether the dividenally outstanding at end	3.60	
OUTSTANDING F	PER BALANCE SHEET		HELD	BY RESPONDENT		Line
(Total amount outsta	PER BALANCE SHEET nding without reduction d by respondent)	AS REACQUIRED S			NG AND OTHER FUNDS	No.
Shares (e)	Amount (f)	Shares (g)	Cost (h)	Shares (i)	Amount (j)	1
(-)	(-)	(9)	(1.1)	(1)	U)	1
			100 HOLL 111 100 100 100 100 100 100 100 100 1			2
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				v.		42
	I		I			1

	e of Respondent ont Transco LLC	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4
	OT	HER PAID-IN CAPITAL (Accounts 208	-211, inc.)	<del></del>
subhecolum chang (a) Do (b) Re	onations Received from Stockholders (Account 20 eduction in Par or Stated value of Capital Stock (A	ccount, as well as total of all accounts n changes made in any account during (8)-State amount and give brief explanation to 209): State amount and give b	for reconciliation with balan the year and give the accou ation of the origin and purpor rief explanation of the capit	nce sheet, Page 112. Add more unting entries effecting such ose of each donation.
	nts reported under this caption including identifica			
of yea (d) Mi	ain on Resale or Cancellation of Reacquired Capit ar with a designation of the nature of each credit a scellaneous Paid-in Capital (Account 211)-Classit se the general nature of the transactions which ga	nd debit identified by the class and ser fy amounts included in this account acc	ies of stock to which related	d.
_ine No.		tem (a)		Amount (b)
1	Account 211	(a)		(0)
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
15	2013 New Membership Units			
16	Class A Units			28,332,100
17	Class B Units			1,667,900
18	2014 New Membership Units			
19	Class A Units			26,644,200
20	Class B Units			3,355,800
21				
22				
23				
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37			Attended to the state of the st	
38				
39				
40	TOTAL			474,593,170

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) 12/30/2016	End of2014/Q4					
		CAPITAL STOCK EXPENSE (Accoun	The state of the s						
4 5	Report the balance at end of the year of discount on capital stock for each class and series of capital stock.								
1. K	eport the balance at end of the year of dis any change occurred during the year in th	scount on capital stock for each class	s and series of capital sto	OCK.					
(deta	ils) of the change. State the reason for a	ny charge-off of capital stock expens	e and specify the accou	nt charged					
(4014	no, or are changer state are reacon for a	ing smarge on or eaphar electrosperie	o and opening the deced	nt onargou.					
Line	Class	s and Series of Stock		Balance at End of Year					
No.		(a)		(b)					
1									
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17									
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20									
21									
22	TOTAL								

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report
Verm	ont Transco LLC	(1) An Original	(Mo, Da, Yr)	End of 2014/Q4
		(2) A Resubmission	12/30/2016	
Reac 2. In 3. Fo 4. Fo dema 5. Fo issue 6. In 7. In 8. Fo Indica 9. Fo	eport by balance sheet account the particular quired Bonds, 223, Advances from Associated Column (a), for new issues, give Commission bonds assumed by the respondent, includer advances from Associated Companies, reand notes as such. Include in column (a) nature receivers, certificates, show in column (a)	ated Companies, and 224, Other lor on authorization numbers and dated de in column (a) the name of the isseport separately advances on notes ames of associated companies from ) the name of the court -and date of onds or other long-term debt original discount with respect to the amount listed first for each issuance, then the , such as (P) or (D). The expenses arding the treatment of unamortized	debt included in Accounts 2 ng-Term Debt. s. suing company as well as a s and advances on open ac n which advances were rect fourt order under which sally issued. It of bonds or other long-tente amount of premium (in particular premium or discount should debt expense, premium or discount of the amount of the premium or discount should be the expense, premium or discount or discount of the amount of the premium or discount should be the expense, premium or discount should be the expense of the exp	a description of the bonds. counts. Designate eived. uch certificates were m debt originally issued. parentheses) or discount. uld not be netted.
	fied by the Uniform System of Accounts.		ion o dunonzation or trout	ione other than as
Line	Class and Series of Obliga	ition Coupon Rate	Principal Amount	Total expense,
No.	(For new issue, give commission Auth	•	Of Debt issued	Premium or Discount
\$000A1E0	(a)		(b)	(c)
1				
2	First Mortgage Bonds, Series L, 7.3%		12,343,00	00 183,521
	First Mortgage Bonds, Series O, 6.26%		25,000,00	
			30,000,00	
	First Mortgage Bonds, Series Q, 5.59%		35,000,00	
	First Mortgage Bonds, Series R, 5.75%		80,000,0	
7	First Mortgage Bonds, Series S, 4.81%	All the second s	135,000,0	
8	First Mortgage Bonds, Series T-1, 3.85%		55,000,0	
9	First Mortgage Bonds, Series T-2, 3.90%		65,000,0	
	Subtotal		437,343,00	
11	4		101101010	0,000,101
	Line of Credit Interest			
13				
14	Subtotal			
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26				
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29				
30				
31				
32				
00	TOTAL			
33	TOTAL		437,343,0	00 3,596,731

\$100 ENGLIS			1 (1) - An Origin	nal	Date of Report	Year/Period of Report	
Vermont Transco LLC			(1) An Original (2) A Resubmission		(Mo, Da, Yr) 12/30/2016	End of2014/Q4	
		LON	2000		3 and 224) (Continued)		
10 Identify see	narata undienas	sed amounts appli					
11. Explain an on Debt - Credi 12. In a footno	y debits and cre it. te, give explana	edits other than de atory (details) for A	bited to Account	428, Amortization 224 of net chang	and Expense, or credit		
				ı year, (b) interest	added to principal amo	ount, and (c) principle repa	aid
		authorization nur					
and purpose of		iged any of its long	g-term debt secur	ities give particula	irs (details) in a footnote	e including name of pledg	jee
		long-term debt se	curities which hav	e been nominally	issued and are nomina	ally outstanding at end of	
	such securities			,		my caterantanty at onta of	
15. If interest e	expense was inc	curred during the y	ear on any obliga	ations retired or re	acquired before end of	year, include such intere	st
					umn (i) and the total of	Account 427, interest on	
		430, Interest on D					
<ol><li>Give partic</li></ol>	culars (details) c	concerning any lon	g-term debt author	orized by a regula	tory commission but no	t yet issued.	
		AMORTIZA'	TION PERIOD	T Ou	tstanding		Line
Nominal Date	Date of	Date From	Date To	(Total amount reduction fo	tstanding outstanding without r amounts held by	Interest for Year	No.
of Issue (d)	Maturity (e)	(f)	(g)	res	pondent) (h)	Amount (i)	
(-)	(-)	(.)	(3)		(1.)	(1)	1
04/27/98	04/01/18	04/01/98	04/01/18		3,609,000	287,803	2
	01/01/34	04/01/04	01/01/34		20,637,000	1,304,709	
	01/01/36	04/01/06	01/01/36		30,000,000	1,716,000	4
12/08/06	10/01/36	12/01/06	10/01/36		33,000,000	1,872,650	5
	04/01/37	04/01/07	12/01/37		78,000,000	4,513,750	6
Dr. School Street, Co.	10/01/29	5/1/2012	10/31/29		106,500,000	5,465,363	7
	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 2,535,0		
					391,746,000	19,812,775	10
							11
						3,983	12
							13
						3,983	14
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	-						16
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					204 746 000	40.040.750	22
					391,746,000	19,816,758	33

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	12/30/2016	2014/Q4				
FOOTNOTE DATA							

Schedule Page: 256 Line No.: 12 Column: i \$3,983 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.

	(1)	nis Report Is: )       An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
verm	ont Transco LLC (2)	A Resubmission	12/30/2016	End of
	RECONCILIATION OF REPORT	ED NET INCOME WITH TAXA	BLE INCOME FOR FEDERAL	INCOME TAXES
comp the year 2. If the separ members 3. As	eport the reconciliation of reported net income for the sutation of such tax accruals. Include in the reconciliater. Submit a reconciliation even though there is no take utility is a member of a group which files a consolitate return were to be field, indicating, however, intercoper, tax assigned to each group member, and basis of substitute page, designed to meet a particular need of pove instructions. For electronic reporting purposes of	tion, as far as practicable, the saxable income for the year. Incidated Federal tax return, reconsompany amounts to be elimina of allocation, assignment, or shaft a company, may be used as I	same detail as furnished on Sch dicate clearly the nature of each icile reported net income with ta ted in such a consolidated retur aring of the consolidated tax ame Long as the data is consistent a	needule M-1 of the tax return for reconciling amount. It is a reconciling amount. It is a reconciling amount as if a reconciling amount as if a reconciling amount and reconciling amount as if a reconciling amount.
ine No.	Particulars (Deta (a)	iils)		Amount (b)
1	Net Income for the Year (Page 117)			52,239,600
2				
3				
	Taxable Income Not Reported on Books			
5				
7				
8				
	Deductions Recorded on Books Not Deducted for Re	eturn		
	Current Federal Tax			7,010,445
11	Deferred Income Taxes			15,886,336
12	Meals& Ent, Deferred Comp/ Pension, Other			793,977
13	Capitalized Interest			614,100
- 222	Income Recorded on Books Not Included in Return			
	AFUDC Equity Officer's Life Insurance			-756,800
_	Litigation Reserve			-299,616
18	Enganon reserve			-1,326,548
_	Deductions on Return Not Charged Against Book Inc	come		
-	Depreciation			-46,333,258
21	Return to Provision Difference			-958,984
	Current Year State Tax Expense			-2,180,629
23				
24				
25 26				
	Federal Tax Net Income		A CONTRACTOR OF THE CONTRACTOR	24,688,623
7,500	Show Computation of Tax:			24,000,023
	Current Federal Income Tax @28.26%			6,977,005
30	Federal Tax Adjustment			33,440
31				7,010,445
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44				

	e of Respondent	This I	Report Is:	Date of Report (Mo, Da, Yr)	11	riod of Report 2014/Q4
Verm	ont Transco LLC	(2)	A Resubmission	12/30/2016	End of	2014/Q4
			CRUED, PREPAID AND (			
the yeactua 2. Inc Enter 3. Inc (b)am than a	ve particulars (details) of the co ear. Do not include gasoline and I, or estimated amounts of such clude on this page, taxes paid d the amounts in both columns (of clude in column (d) taxes charge counts credited to proportions of accrued and prepaid tax accounts the aggregate of each kind of	d other sales taxes which taxes are know, show the uring the year and charged) and (e). The balancing ded during the year, taxes forepaid taxes chargeablets.	have been charged to the e amounts in a footnote an ed direct to final accounts, of of this page is not affected charged to operations and e to current year, and (c) to	accounts to which the ta d designate whether est (not charged to prepaid of d by the inclusion of thes other accounts through exes paid and charged di	axed material was cha imated or actual amo or accrued taxes.) se taxes. (a) accruals credited irect to operations or	arged. If the nunts.
ine	Kind of Tax	BALANCE AT BE	GINNING OF YEAR	Taxes	Taxes	۸ ما: ،
No.	(See instruction 5)	Taxes Accrued	Prepaid Taxes (Include in Account 165)	Taxes Charged During Year	Taxes Paid During Year	Adjust- ments
	(a)	(Account 236) (b)	(c)	Year (d)	Year (e)	(f)
1	Federal Income	1,144,960	```	7,010,445	6,011,295	
2	Vermont Income	261,612		1,944,875	1,522,839	
3						
4	Subtotal	1,406,572		8,955,320	7,534,134	
5						
6	FICA			1,097,903	1,097,903	
7	Federal Unemployment			7,149	7,149	
8	Vermont Unemployment			94,883	94,883	
9	Vermont Gross Revenue	794,243		831,575	792,243	-
10	Property	-83,047		17,241,460	17,058,155	
11	Subtotal	711,196		19,272,970	19,050,333	
12						
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+0						
41	TOTAL	2,117,768		28,228,290	26,584,467	

		This Report Is:	This Report Is:		Date of Report Year/Period of Report				
Vermont Transco LLC		(1) An Origina	(1) An Original		End of 2014/Q4				
Vermont Transco ELO			(2) X A Resubmission 12/30/2016 ————						
	TAXES A	CCRUED, PREPAID AND	CHARGED DUR	ING YEAR (Continued)					
dentifying the year in colu	ımn (a).	xes)- covers more then on d tax accounts in column (	5.			stments			
<ol> <li>Do not include on this ransmittal of such taxes t</li> </ol>	o the taxing authority.	to deferred income taxes vere distributed. Report in							
pertaining to electric opera amounts charged to Acco	ations. Report in column unts 408.2 and 409.2. Al	(I) the amounts charged to so shown in column (I) the department or account, st	Accounts 408.1 taxes charged to	and 109.1 pertaining to ot utility plant or other balan	her utility departments an	nd			
BALANCE AT I	END OF YEAR	DISTRIBUTION OF TAX	ES CHARGED			Line			
(Taxes accrued	Prepaid Taxes	Electric	Extraordinary Ite		Ret. Other	No.			
Account 236)	(Incl. in Account 165) (h)	(Account 408.1, 409.1) (i)	(Account 409.	(k)	(1)	2,000,000			
2,144,110		7,010,445		( )	(1)	1			
683,648		1,944,875				2			
		.,,,,,,,,				3			
2,827,758		8,955,320							
2,021,130		0,933,320				4			
		4 007 000				5			
		1,097,903				6			
		7,149				7			
		94,883				8			
833,575		831,575				9			
100,258		17,241,460				10			
933,833		19,272,970				11			
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3,761,591		28,228,290				41			

	e of Respondent nont Transco LLC		This Report (1) An (2) A	Resubmission	Date of Re (Mo, Da, Y 12/30/2016	6	Period of Report f 2014/Q4
onu	itility operations. Exp overage period over w	applicable to Account lain by footnote any c hich the tax credits ar	255. Where orrection adju	ED INVESTMENT TAX of appropriate, segregate stments to the accourt	e the balances at balance sho	s and transactions b wn in column (g).lnd	y utility and clude in column (i)
ne lo.	Account Subdivisions (a)	Balance at Beginning of Year (b)	Defer Account No. (c)	red for Year Amount (d)	Current Account No. (e)	year's Income Amount (f)	Adjustments (g)
1	Electric Utility						
2	3%						
	4%						
_	7%						
5	10%						
6							
7							
	TOTAL						
	Other (List separately and show 3%, 4%, 7%, 10% and TOTAL)						
10							
11							
12							
13							
14							
15 16							
17							
18							
19							
20							
21							
22						C-C3V-3-1110/1130/130/130/130/130/130/130/130/13	
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45							
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47							
48							

Name of Respondent  Vermont Transco LLC		(2)	Report Is: An Original A Resubmission	on	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Repo	ort <u>14</u>
	ACCUMULA <sup>-</sup>	TED DEFER	RED INVESTMENT	TAX CREDI	TS (Account 255) (contin	ued)	
Balance at End	Average Period			ADILISTM	ENT EXPLANATION		Line
Balance at End of Year	Average Period of Allocation to Income (i)			ADJUSTIVI	ENTEXPLANATION		No.
(h)	(i)						
							1
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			***************************************				10
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		-					47
							48
							1

	e of Respondent ont Transco LLC	This Repor (1) A (2) XA	t Is: n Original Resubmission	Date of R (Mo, Da, ` 12/30/201	Yr)   End	r/Period of Report of2014/Q4
				S (Account 253)		
. Re	port below the particulars (details) call	led for concerning other	deferred credits	<del></del>		
	r any deferred credit being amortized,					
B. Mi	nor items (5% of the Balance End of Y	ear for Account 253 or a	mounts less tha	an \$100,000, whichever i	s greater) may be gro	uped by classes.
	Description and Other	Balance at		EBITS		Balance at
ine No.	Description and Other  Deferred Credits	Beginning of Year	Contra	Amount	Credits	End of Year
NO.			Account (c)	1	1944510004000400400	
	(a)	(b)	(c)	(d)	(e)	(f)
1	Stowe Specific Facility - Def Rev	664,831			1,198	666,029
2						
3	Deferred Credit - CIAC Adder	515,024	421	41,202		473,822
4						
5	Deferred Credit - VT Gas			121,513	450,000	328,487
6						
7						
8						
9						
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43						
44						
45						
46						
47	TOTAL	1,179,855		162,715	451,198	1,468,338

Name 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	12/30/2016	End of2014/Q4				
	ACCUMULATED DEFERRED	INCOME TAXES - ACCELERATED	AMORTIZATION PROPERT	Y (Account 281)				
1. R	. Report the information called for below concerning the respondent's accounting for deferred income taxes rating to amortizable							
prope				S2.50				
2. Fo	or other (Specify),include deferrals relating to	o other income and deductions.						
Line	Account	Balance at	CHANGE	ES DURING YEAR				
No.	Account	Beginning of Year	Amounts Debited	Amounts Credited				
	(a)	(b)	to Account 410.1 (c)	to Account 411.1 (d)				
1	Accelerated Amortization (Account 281)	(5)						
	Electric							
	Defense Facilities							
	Pollution Control Facilities							
	Other (provide details in footnote):							
6								
7								
8	TOTAL Electric (Enter Total of lines 3 thru 7)							
	Gas							
	Defense Facilities							
	Pollution Control Facilities							
	Other (provide details in footnote):							
13	(1-1-1-1)							
14								
15	TOTAL Gas (Enter Total of lines 10 thru 14)							
16								
17	TOTAL (Acct 281) (Total of 8, 15 and 16)							
	Classification of TOTAL							
19	Federal Income Tax							
20	State Income Tax		**					
21	Local Income Tax							
	NOTE	S						
				22				

Name of Respondent Vermont Transco LLC		Thi	This Report Is: (1) An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report End of 2014/Q4	
Park of the Control of Security Control of Security Control of Con		(2)	(2) A Resubmission 12/30/2016 End of 2014 E TAXES _ ACCELERATED AMORTIZATION PROPERTY (Account 281) (Continued)				-	
		RRED INCOME TA	XES _ ACCELERA	TED AMORTI	ZATION F	PROPERTY (Acco	unt 281) (Continued)	
3. Use footnotes	as required.							
CHANGES DURI	NG YEAR		ADJUS'	TMENTS				T
Amounts Debited Amounts Credited			Debits		Credits		Balance at	Line
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Accoun Debited	it d	Amount	End of Year	No.
(e)	(f)	(g)	(h)	(i)		(j)	(k)	
								1
					<u> </u>		T	2
								3
								4
								5
								6
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				T	T		<u> </u>	9
			-					10
						185		11
								12
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					-			14
					_			15
								16 17
								18
							T	19
			582					20
								21
								-
		NOTES (C	ontinued)					

	of Respondent ont Transco LLC	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
VCIIII		(2) X A Resubmission	12/30/2016	
4 D		D DEFFERED INCOME TAXES - OTH		
	port the information called for below concer ct to accelerated amortization	ning the respondent's accounting	for deferred income taxes	s rating to property not
-	r other (Specify),include deferrals relating to	other income and deductions.		
	to the comment of the		CHANGE	S DURING YEAR
Line No.	Account	Balance at Beginning of Year	Amounts Debited	Amounts Credited
140.			to Account 410.1	to Account 411.1
	(a)	(b)	(c)	(d)
	Account 282			
	Electric	81,603,104	15,886,3	336
	Gas			
4				
	TOTAL (Enter Total of lines 2 thru 4)	81,603,104	15,886,3	336
6				
7				
8				
	TOTAL Account 282 (Enter Total of lines 5 thru	81,603,104	15,886,3	336
	Classification of TOTAL			
	Federal Income Tax	65,631,652	12,614,0	
	State Income Tax	15,971,452	3,272,2	298
13	Local Income Tax			
		110770		
		NOTES		

Name of Responde			This Report Is: (1) An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Vermont Transco L	LLC		(2) X A Resubmission	on	12/30/2016	End of2014/Q4	
A	CCUMULATED DEFE		TAXES - OTHER PRO				
3. Use footnotes							
CHANGES DURI		·		MENTS			
Amounts Debited to Account 410.2	Amounts Credited		ebits		Credits	Balance at End of Year	Line No.
	to Account 411.2	Account Credited (g)	Amount	Accoun Debited	t Amount		140.
(e)	(f)	(g)	(h)	(i)	(i)	(k)	
							1
		10000 Mag 9, 00000 Mg 20000 A Mag 10000 A				97,489,440	
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							4
						97,489,440	5
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				1			8
						97,489,440	
						07,100,110	10
		(		1	T	70.045.000	
						78,245,690	
						19,243,750	
							13
			/0 " "				
		NOTES	(Continued)				

	e of Respondent nont Transco LLC	(1) (2)	X	port Is: ]An Original ]A Resubmission	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Report End of2014/Q4
				FFERED INCOME TAXES - C		
	eport the information called for below concer rded in Account 283.	rning	the	respondent's accounting	for deferred income taxe	es relating to amounts
	or other (Specify),include deferrals relating to	o othe	er ir	ncome and deductions.		
			Т		CHANGE	ES DURING YEAR
Line No.	Account			Balance at Beginning of Year	Amounts Debited	Amounts Credited
1	(a)			(b)	to Account 410.1	to Account 411.1
2	Account 283					
3	Electric		_			
			_			
4						
5						
6						
7						
8						
	TOTAL Electric (Total of lines 3 thru 8)					
	Gas					
11						
12						
13						
14						
15						
16						
17	TOTAL Gas (Total of lines 11 thru 16)			,		
18						
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18)				
20	Classification of TOTAL					
	Federal Income Tax					
22	State Income Tax					
23	Local Income Tax					
				NOTES		
j.						

Name of Respondo Vermont Transco	LLC	(2)		ion	Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Repo	
Provide in the     Use footnotes	space below explar				Account 283) (Continued relating to insignifican	d) It items listed under Ot	her.
CHANGES D Amounts Debited to Account 410.2 (e)	URING YEAR Amounts Credited to Account 411.2 (f)	Det Account Credited (g)	ADJUS oits Amount (h)	TMENTS  Account Debited (i)	Credits Amount (j)	Balance at End of Year (k)	Line No.
							1 2
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	Ī		l l			I	20
					-		21
							23
		NOTES (C	Continued)				_

	e of Respondent nont Transco LLC	This Report Is: (1) An Original (2) A Resubmis		Date of Report (Mo, Da, Yr) 12/30/2016	Year/Pe End of	eriod of Report 2014/Q4
	0	HER REGULATORY	LIABILITIES (Ad	count 254)		
appli 2. Mi by cl	eport below the particulars (details) called for cable. nor items (5% of the Balance in Account 25 asses.	4 at end of period, o	r amounts less	at 0.440		E 0 102
3. Fc	r Regulatory Liabilities being amortized, sho					,
Line	Description and Purpose of	Balance at Begining of Current	DE	EBITS		Balance at End
No.	Other Regulatory Liabilities	Quarter/Year	Account	Amount	Credits	of Current Quarter/Year
	(a)	(b)	Credited (c)	(d)	(e)	
1	(4)	(6)	(0)	(u)	(6)	(f)
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37		-				
38						
39						
40		<del> </del>				
41	TOTAL					

1. The follorelated to u 2. Report to 3. Report of for billing preach month 4. If increa 5. Disclose Line No.  1 Sal 2 (44 3 (44 4 Sm 5 Lar 6 (44	owing instructions generally apply to the annual version unbilled revenues need not be reported separately as below operating revenues for each prescribed accounumber of customers, columns (f) and (g), on the base purposes, one customer should be counted for each of the	required in the annual version of these page ont, and manufactured gas revenues in total. sis of meters, in addition to the number of flat group of meters added. The -average number (e), and (g)), are not derived from previously ecounts 451, 456, and 457.2.	(Mo, Da, Yr) 12/30/2016  (Account 400)  ata in columns (c), (e), (f), and (g). Unters.  t rate accounts; except that where separer of customers means the average of the separate of the separ	arate meter readings are added twelve figures at the close of
1. The follo related to u 2. Report t 3. Report r for billing present with the control of the co	owing instructions generally apply to the annual version unbilled revenues need not be reported separately as below operating revenues for each prescribed account number of customers, columns (f) and (g), on the baryourposes, one customer should be counted for each of the counted for each of the counted for each of the counted of \$250,000 or greater in a footnote for account of	central contents of the second of these pages. Do not report quarterly date required in the annual version of these pages of the annual version of these pages of the annual version of these pages of the second of	(Account 400) ata in columns (c), (e), (f), and (g). Unters.  It rate accounts; except that where separer of customers means the average of the reported figures, explain any inconsist to Derating Revenues Year to Date Quarterly/Annual	arate meter readings are added twelve figures at the close of tencies in a footnote.  Operating Revenues
related to u 2. Report t 3. Report r for billing pr each month 4. If increa 5. Disclose Line No.  1 Sal 2 (44 3 (44 4 Sm 5 Lar 6 (44	owing instructions generally apply to the annual version unbilled revenues need not be reported separately as below operating revenues for each prescribed account number of customers, columns (f) and (g), on the base purposes, one customer should be counted for each of the sases or decreases from previous period (columns (c) see amounts of \$250,000 or greater in a footnote for account of the same and the	on of these pages. Do not report quarterly day required in the annual version of these page int, and manufactured gas revenues in total. Sis of meters, in addition to the number of flat group of meters added. The -average number (e), and (g)), are not derived from previously accounts 451, 456, and 457.2.	ata in columns (c), (e), (f), and (g). Unterstanding the columns (c), (e), (e), (f), and (g). Unterstanding the columns (c), (e), (e), (e), (e), (e), (e), (e), (e	arate meter readings are added twelve figures at the close of tencies in a footnote.  Operating Revenues
No.  1 Sal 2 (44 3 (44 4 Sm 5 Lar 6 (44	(a) ales of Electricity 40) Residential Sales	ount	to Date Quarterly/Annual	
2 (44 3 (44 4 Sm 5 Lar 6 (44	ales of Electricity 40) Residential Sales		(D)	(-)
2 (44 3 (44 4 Sm 5 Lar 6 (44	40) Residential Sales			(c)
3 (44 4 Sm 5 Lar 6 (44				
4 Sm 5 Lar 6 (44				
5 Lar 6 (44	nall (or Comm.) (See Instr. 4)			
6 (44	arge (or Ind.) (See Instr. 4)			
	44) Public Street and Highway Lighting			
,   ( 7 4	45) Other Sales to Public Authorities			
8 (44	46) Sales to Railroads and Railways			
	48) Interdepartmental Sales			
	OTAL Sales to Ultimate Consumers			
	47) Sales for Resale			
	OTAL Sales of Electricity			
	ess) (449.1) Provision for Rate Refunds	······································		
	OTAL Revenues Net of Prov. for Refunds		-	
	ther Operating Revenues			
	50) Forfeited Discounts			
	51) Miscellaneous Service Revenues			
****	53) Sales of Water and Water Power			
	54) Rent from Electric Property		1,164,943	1,069,39
	55) Interdepartmental Rents		1,104,945	1,009,396
	56) Other Electric Revenues			
	56.1) Revenues from Transmission of Electric	ity of Others	165,149,986	457 270 20
	57.1) Regional Control Service Revenues	ity of Others	105,149,960	157,379,26
	57.1) Regional Control Service Revenues 57.2) Miscellaneous Revenues			
24 (45 25	01.2) IVIISCEIIAITECUS REVEITUES			
	OTAL Other Operating Payanues		400 244 000	450 440 00
	OTAL Other Operating Revenues		166,314,929	
27 TO	OTAL Electric Operating Revenues		166,314,929	158,448,666

Name of Respondent	This Report Is: (1) An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repor	
Vermont Transco LLC	(2) X A Resubmis	ssion	12/30/2016	End of2014/Q4	
	ELECTRIC OPERATING		Account 400)		
respondent if such basis of classification in a footnote.) 7. See pages 108-109, Important Chang	count 442, may be classified according to the basis is not generally greater than 1000 Kw of demand. ges During Period, for important new territory adde- for amounts relating to unbilled revenue by accour	of classification (S (See Account 442 d and important rat	Small or Commercial, and 2 of the Uniform System of	of Accounts. Explain basis of classifi	by the ication
MEGA	WATT HOURS SOLD		AVG.NO. CUSTON	MERS PER MONTH	Line
Year to Date Quarterly/Annual	Amount Previous year (no Quarterly)	Current Yea	ar (no Quarterly)	Previous Year (no Quarterly)	No.
(d)	(e)		(f)	(g)	
					1
					2
					3
			3		4
					5
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					10
					11
					12
					13
					14
					17
Line 12, column (b) includes \$	0 of unbilled revenues		•		
Line 12, column (d) includes	0 MWH relating to unb	illed revenues			
The contraction of the contracti	, and a				

1/000	e of Respondent nont Transco LLC	(1)	Report Is: An Original	Date of Report (Mo, Da, Yr)	Year/F End of	Period of Report f 2014/Q4
vem			X A Resubmission	12/30/2016	Lild Oi	2017/41
		00.00	IC OPERATING REVENUE			
	following instructions generally apply to the annual versi- to unbilled revenues need not be reported separately as				g). Unbilled re	evenues and MWH
2. Re	port below operating revenues for each prescribed accou	nt, and m	anufactured gas revenues in tota	al.		
	port number of customers, columns (f) and (g), on the ba- ing purposes, one customer should be counted for each o			and the second s	2.5	
each r	month.	70 20	2-17.		510	■ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ncreases or decreases from previous period (columns (c) sclose amounts of \$250,000 or greater in a footnote for ac			siy reported figures, explain any in	consistencies	in a footnote.
ine	Title of Acc	ount		Operating Revenues Ye	ar I	Operating Revenues
No.	100 AT 00 AD 000 AD 00 A	ount		to Date Quarterly/Annua		vious year (no Quarterly)
	(a)			(b)		(c)
1	Sales of Electricity					
2	(440) Residential Sales					
3	★ Fig. 180. 7 - The Fig. Control Systems and Control Systems (Asset Part Andrews A					
4	Small (or Comm.) (See Instr. 4)					
5	3 ( )( )					
6	, , , , , , ,					
7	(445) Other Sales to Public Authorities					
8	(446) Sales to Railroads and Railways					
9	(448) Interdepartmental Sales		**************************************			
10						
11	(447) Sales for Resale					
12	TOTAL Sales of Electricity					
13	(Less) (449.1) Provision for Rate Refunds					
14	TOTAL Revenues Net of Prov. for Refunds					
15	Other Operating Revenues					
16	(450) Forfeited Discounts					
17	(451) Miscellaneous Service Revenues					
18	(453) Sales of Water and Water Power					
19	(454) Rent from Electric Property			1,16	4,943	1,069,398
20	(455) Interdepartmental Rents					
21	(456) Other Electric Revenues					
22	(456.1) Revenues from Transmission of Electric	ity of Ot	hers	165,14	9,986	157,379,268
23	(457.1) Regional Control Service Revenues					
24	(457.2) Miscellaneous Revenues					
25				166,31	4,929	158,448,666
	TOTAL Other Operating Revenues				4.000	Francisco de la francisco de l
25				166,31	4,929	158,448,666
25 26				166,31	4,929	158,448,666

Name of Respondent Vermont Transco LLC	This Report Is: (1) An Original (2) A Resubmis		Date of Report (Mo, Da, Yr) 12/30/2016	Year/Period of Repor	
respondent if such basis of classification	ELECTRIC OPERATING count 442, may be classified according to the basis is not generally greater than 1000 Kw of demand.	of classification (	Small or Commercial, and I	Large or Industrial) regularly used b Accounts. Explain basis of classifi	y the cation
in a footnote.) 7. See pages 108-109, Important Chang 8. For Lines 2,4,5,and 6, see Page 304 9. Include unmetered sales. Provide de	ges During Period, for important new territory adde for amounts relating to unbilled revenue by accour stails of such Sales in a footnote.	d and important ra nts.	te increase or decreases.		
	WATT HOURS SOLD		AVG.NO. CUSTOM	DE-MANIBER OF CHESTOCHARDS AND SECURIORS	Line
Year to Date Quarterly/Annual	Amount Previous year (no Quarterly)	Current Ye	0.00	Previous Year (no Quarterly)	No.
(d)	(e)		(f)	(g)	1
					2
					3
					4
					5
					6
					7
					8
					9
					10
					11
					12
AND THE RESIDENCE OF THE PARTY					13
					14
Line 12, column (b) includes \$	0 of unbilled revenues				
Line 12, column (d) includes	0 MWH relating to unb				
					1

	of Respondent of Transco LLC	This Report Is: (1) An Original (2) A Resubmissi	Date (Mo, on 12/3	of Report Da, Yr) 0/2016	Year/ End o	Period of Report of 2014/Q4
	REGIONA	L TRANSMISSION SERV	/ICE REVENUES (Acc	ount 457.1)		
1. The etc.) pe	respondent shall report below the revenuerformed pursuant to a Commission appro	ue collected for each se	ervice (i.e., control ar	ea administrati	on, marke below.	t administration,
ine No.	Description of Service (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance a Quart (d	er 3	Balance at End of Year (e)
1						
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43						
45						
46 T	TOTAL					

Name	e of Respondent	This Rep		Date of Re	port Year/F	Period of Report
Verm	nont Transco LLC		An Original A Resubmission	(Mo, Da, Y 12/30/2016	r) End of	
			ELECTRICITY BY RA	ATE SCHEDULES		
custo 2. Pr 300-3 applic 3. W schecusto 4. Th f all b	eport below for each rate schedule in emer, and average revenue per Kwh, emer, and average revenue per Kwh, emovide a subheading and total for each soll. If the sales under any rate sched cable revenue account subheading, here the same customers are served dule and an off peak water heating schemers.  The average number of customers should be average made monthly), or any rate schedule having a fuel adjue port amount of unbilled revenue as of	excluding date for Sales prescribed operating rule are classified in mount under more than one ruledule), the entries in could be the number of bits astment clause state in	s for Resale which is revenue account in the pre than one revenue ate schedule in the sacolumn (d) for the specials rendered during the a footnote the estimates.	reported on Pages 310 e sequence followed in account, List the rate s ame revenue account of cial schedule should d e year divided by the n ated additional revenue	0-311.  In "Electric Operating Reschedule and sales date classification (such as a lenote the duplication in the duplication of billing periodes."	evenues," Page a under each a general residential number of reported s during the year (12
ine	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number	I KWh of Sales	Revenue Per
No.	(a)	(b)	(c)	of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)
1	(~)	(5)	(0)	(u)	(6)	(1)
2						
3						
4						
-4						
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40						
	TOTAL DUL					
41	TOTAL Billed	(	0	(		0,000
42	Total Unbilled Rev.(See Instr. 6)	(	0	(	C	0.00
43	17.31.01		v ^		v .	0.000

	e of Respondent	This Re		Date of Report	Year/F	Period of Report
Verm	ont Transco LLC		]An Original ]A Resubmission	(Mo, Da, Yr) 12/30/2016	End o	f <u>2014/Q4</u>
			S FOR RESALE (Account 4			
power for er Purcl 2. Er owner 3. In RQ - supp be th LF - reaso	eport all sales for resale (i.e., sales to pure exchanges during the year. Do not reponergy, capacity, etc.) and any settlements hased Power schedule (Page 326-327). Inter the name of the purchaser in column ership interest or affiliation the respondent column (b), enter a Statistical Classificat for requirements service. Requirements lier includes projected load for this service same as, or second only to, the supplie for tong-term service. "Long-term" means ons and is intended to remain reliable ever third parties to maintain deliveries of LF services.	chasers off ort exchange for imbalar (a). Do no thas with the ion Code baservice is se in its systemis service to se five years on under ad	ner than ultimate consum- nes of electricity (i.e., tran- need exchanges on this set te abbreviate or truncate ne purchaser. ased on the original contral ervice which the supplier em resource planning). It to its own ultimate consumer Longer and "firm" mea- verse conditions (e.g., the	ers) transacted on a assactions involving a schedule. Power except the name or use acreactual terms and correlation, the reliable mers. Ans that service cannot supplier must attended assactions in addition, the reliable mers.	balancing of changes must onyms. Explanditions of the an ongoing bality of requirer of be interrupted to buy emerged.	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
defin earlie IF - than	ition of RQ service. For all transactions id est date that either buyer or setter can uni for intermediate-term firm service. The sa five years.	dentified as laterally get ame as LF s	LF, provide in a footnote tout of the contract. service except that "interrors."	the termination date	of the contraction	ct defined as the one year but Less
SF -	for short-term firm service. Use this cated year or less.	gory for all f	irm services where the d	uration of each perio	d of commitm	ent for service is
LU -	for Long-term service from a designated	generating i	unit. "Long-term" means	five years or Longer	The availabi	ility and reliability of
servi	ce, aside from transmission constraints, r or intermediate-term service from a desig	nust match	the availability and reliab	ility of designated ur	it. nat "intermedi	ate-term" moans
	er than one year but Less than five years		rating time. The same as	s LO service except ti	iat intermedi	ate-term means
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi-	Schedule or M Tariff Number D	onthly Billing emand (MW) Month	Average	
	Value of the state	cation	Tariii Nulliber	cinana (www)   Informati	ly Nor Demand	Average Monthly CP Demand
	(a)	cation (b)	(c)	(d)	(e)	Average Monthly CP Demand (f)
1	(a)					1000 1000
2	(a)					1000 1000
2	(a)					1000 1000
2	(a)					1000 1000
2 3 4	(a)					1000 1000
2 3 4 5	(a)					1000 1000
2 3 4 5 6	(a)					1000 1000
2 3 4 5 6 7	(a)					1000 1000
2 3 4 5 6 7 8 9	(a)					1000 1000
2 3 4 5 6 7 8 9 10	(a)					1000 1000
2 3 4 5 6 7 8 9 10 11	(a)					1000 1000
2 3 4 5 6 7 8 9 10 11 12	(a)					1000 1000
2 3 4 5 6 7 8 9 10	(a)					1000 1000
2 3 4 5 6 7 8 9 10 11 12	(a)					1000 1000
2 3 4 5 6 7 8 9 10 11 12	Subtotal RQ				(e)	(f)
2 3 4 5 6 7 8 9 10 11 12				(d)		(f)

4. Group requirements RQ in column (a). The remaining "Total" in column (a) as the 5. In Column (c), identify the which service, as identified 6. For requirements RQ sand average monthly billing der monthly coincident peak (Column (f). For metered hourly (60-minute integration) in which the sufficient for any demand not so the service of the service out-of-period adjustments, the total charge shown on the service of the schedul 401, line 23. The "Subtotal 401, line 24.	ng 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 mand in column (d), the average all other types of service, and the service of the purchastic of the purchastic of the subtotal of	d in any order. Enter "Subi Report subtotals and total Tariff Number. On separate e involving demand charge erage monthly non-coincide enter NA in columns (d), (e month. Monthly CP demand is monthly peak. Demand re- is and explain. In bills rendered to the purch arges in column (i), and the footnote all components of aser. aled based on the RQ/Non- mount in column (g) must be jumn (g) must be reported a	total-Non-RQ" in column (and I for columns (9) through (in the Lines, List all FERC rates imposed on a monthly (continent peak (NCP) demand in the lines) and (f). Monthly NCP deed in the metered demand deported in columns (e) and the lines in the lines	a) after this Listing. Enter (k) e schedules or tariffs und (or Longer) basis, enter the column (e), and the average (a) and the hour (60-minut (f) must be in megawatts (charges, including mn (j). Report in column (ts Sales For Resale on Ferica (d)	der e rage e s.
MegaWatt Hours		REVENUE		Total (\$)	Line
Sold	Demand Charges	Energy Charges	Other Charges (\$)	(h+i+j)	No.
(g)	(\$) (h)	(\$) (i)	(ψ) (j)	(k)	
					1
***************************************					2
					3
					4
					5
					6
					7
					8
					9
					10
		<del></del>			11
					12
					13
					14
0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	
	<u> </u>				

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

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

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

Date of Report (Mo, Da, Yr)

12/30/2016

Year/Period of Report End of 2014/Q4

Name of Respondent

Vermont Transco LLC

of the service in a footnote.

years. Provide an explanation in a footnote for each adjustment.

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Verm	ont Transco LLC	(1) An Original	(Mo, Da, Yr)	End of 2014/Q4
	El El	(2) X A Resubmission	12/30/2016	
16.11		TRIC OPERATION AND MAINTEN		
	amount for previous year is not derived from	n previously reported figures, ex		
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
	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 (507) Rents			
	(509) Allowances			
	TOTAL Operation (Enter Total of Lines 4 thru 12)			
	Maintenance			
	(510) Maintenance Supervision and Engineering			The state of the s
	(511) Maintenance of Structures			
_	(512) Maintenance of Boiler Plant			
	(513) Maintenance of Electric Plant			
	(514) Maintenance of Miscellaneous Steam Plant	t		
20	TOTAL Maintenance (Enter Total of Lines 15 thru	u 19)		
21	TOTAL Power Production Expenses-Steam Power	er (Entr Tot lines 13 & 20)		
	B. Nuclear Power Generation			
23	Operation			
	(517) Operation Supervision and Engineering			
	(518) Fuel			
200	(519) Coolants and Water			
27	(520) Steam Expenses			
	(521) Steam from Other Sources			
	(Less) (522) Steam Transferred-Cr.			
30	(523) Electric Expenses (524) Miscellaneous Nuclear Power Expenses			
	(525) Rents			
	TOTAL Operation (Enter Total of lines 24 thru 32	)		
	Maintenance	9		
2000000	(528) Maintenance Supervision and Engineering			
	(529) Maintenance of Structures			
37	(530) Maintenance of Reactor Plant Equipment			
	(531) Maintenance of Electric Plant			
39	(532) Maintenance of Miscellaneous Nuclear Plan	nt	Ų.	
40	TOTAL Maintenance (Enter Total of lines 35 thru	39)		
	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	Evnance		
	(539) Miscellaneous Hydraulic Power Generation (540) Rents	Expenses		
	TOTAL Operation (Enter Total of Lines 44 thru 49	2/		
	C. Hydraulic Power Generation (Continued)	',		
	Maintenance			
	(541) Mainentance Supervision and Engineering			
	(542) Maintenance of Structures			
	(543) Maintenance of Reservoirs, Dams, and Wa	terways		
	(544) Maintenance of Electric Plant			
57	(545) Maintenance of Miscellaneous Hydraulic Pl	ant		
	TOTAL Maintenance (Enter Total of lines 53 thru			
59	TOTAL Power Production Expenses-Hydraulic Po	ower (tot of lines 50 & 58)		

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Verm	nont Transco LLC	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4
	ELECTRIC	OPERATION AND MAINTENANCE	XPENSES (Continued)	
If the	amount for previous year is not derived from	m previously reported figures, exp	ain in footnote.	
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
	D. Other Power Generation			
	Operation			
	(546) Operation Supervision and Engineering			
	(547) Fuel (548) Generation Expenses			
	(549) Miscellaneous Other Power Generation Ex	nenses		
	(550) Rents	poriodo		
	TOTAL Operation (Enter Total of lines 62 thru 66	3)		
9777000	Maintenance			
69	(551) Maintenance Supervision and Engineering			
70	(552) Maintenance of Structures			
71	(553) Maintenance of Generating and Electric Pla			
	(554) Maintenance of Miscellaneous Other Powe			
	TOTAL Maintenance (Enter Total of lines 69 thru	,		
	TOTAL Power Production Expenses-Other Power	er (Enter Tot of 67 & 73)		
	E. Other Power Supply Expenses (555) Purchased Power			
	(556) System Control and Load Dispatching			
	(557) Other Expenses			
	TOTAL Other Power Supply Exp (Enter Total of I	lines 76 thru 78)		
	TOTAL Power Production Expenses (Total of line			
	2. TRANSMISSION EXPENSES			
82	Operation			
83	(560) Operation Supervision and Engineering			
84				
	(561.1) Load Dispatch-Reliability			841 62,732
	(561.2) Load Dispatch-Monitor and Operate Tran		2,643,	
_	(561.3) Load Dispatch-Transmission Service and	-	007	282 550
	(561.4) Scheduling, System Control and Dispatcl (561.5) Reliability, Planning and Standards Deve			
	(561.6) Transmission Service Studies	sopment	306	
91	(561.7) Generation Interconnection Studies			292 8,675
	(561.8) Reliability, Planning and Standards Deve	elopment Services	20,	484 989
	(562) Station Expenses	·	305,	
94	(563) Overhead Lines Expenses		96,	637 114,093
	(564) Underground Lines Expenses			
	(565) Transmission of Electricity by Others		24,	513 142,423
	(566) Miscellaneous Transmission Expenses			
	(567) Rents	0)	117,	
	TOTAL Operation (Enter Total of lines 83 thru 98	8)	5,033	193 4,593,331
	Maintenance (568) Maintenance Supervision and Engineering		2,389	392 2,352,948
	(569) Maintenance of Structures			008 65,218
	(569.1) Maintenance of Computer Hardware	-	10,	00,210
	(569.2) Maintenance of Computer Software		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
105	(569.3) Maintenance of Communication Equipme	ent		
	(569.4) Maintenance of Miscellaneous Regional	Transmission Plant		
	(570) Maintenance of Station Equipment		2,007	922 1,866,900
	(571) Maintenance of Overhead Lines		3,502	872 4,250,241
	(572) Maintenance of Underground Lines	- Pl		
_	(573) Maintenance of Miscellaneous Transmissic		7.00	404
	TOTAL Maintenance (Total of lines 101 thru 110) TOTAL Transmission Expenses (Total of lines 98)		7,940	
112	TOTAL Transmission Expenses (Total of lines 95	and III)	12,973	387 13,128,638
	1			1

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Verm	nont Transco LLC	(1) An Original	(Mo, Da, Yr)	End of 2014/Q4
	FLEOTRIO	(2) X A Resubmission	12/30/2016	
15.11		OPERATION AND MAINTENANCE		
	amount for previous year is not derived from	n previously reported figures, ex		
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
113	3. REGIONAL MARKET EXPENSES			
	Operation			
	(575.1) Operation Supervision			
	(575.2) Day-Ahead and Real-Time Market Facilit	ation		
	(575.3) Transmission Rights Market Facilitation			
	(575.4) Capacity Market Facilitation			
	(575.5) Ancillary Services Market Facilitation			
	(575.6) Market Monitoring and Compliance			
	(575.7) Market Facilitation, Monitoring and Comp	bilance Services		
1000000	(575.8) Rents			
	Total Operation (Lines 115 thru 122)  Maintenance			
	(576.1) Maintenance of Structures and Improvem	nente		
	(576.2) Maintenance of Computer Hardware	ierits		
	(576.3) Maintenance of Computer Fradware			
-	(576.4) Maintenance of Communication Equipme	ent		
	(576.5) Maintenance of Miscellaneous Market Op			
	Total Maintenance (Lines 125 thru 129)	oration riant		
	TOTAL Regional Transmission and Market Op E	xpns (Total 123 and 130)		
	4. DISTRIBUTION EXPENSES	(10.00)		
	Operation			
	(580) Operation Supervision and Engineering			
135	(581) Load Dispatching			
136	(582) Station Expenses			
137	(583) Overhead Line Expenses			
	(584) Underground Line Expenses			
	(585) Street Lighting and Signal System Expense	es		
	(586) Meter Expenses			
	(587) Customer Installations Expenses			
	(588) Miscellaneous Expenses			
_	(589) Rents	10)		
	TOTAL Operation (Enter Total of lines 134 thru 1	43)		
	Maintenance			
	(590) Maintenance Supervision and Engineering (591) Maintenance of Structures			
-	(592) Maintenance of Station Equipment			
	(593) Maintenance of Overhead Lines			
	(594) Maintenance of Underground Lines			
	(595) Maintenance of Line Transformers			
	(596) Maintenance of Street Lighting and Signal	Systems		
	(597) Maintenance of Meters			
154	(598) Maintenance of Miscellaneous Distribution	Plant		
155	TOTAL Maintenance (Total of lines 146 thru 154)	)		
156	TOTAL Distribution Expenses (Total of lines 144	and 155)		
157	5. CUSTOMER ACCOUNTS EXPENSES			
158	Operation			
159	(901) Supervision			
160	(902) Meter Reading Expenses			
	(903) Customer Records and Collection Expense	es		
	(904) Uncollectible Accounts			
	(905) Miscellaneous Customer Accounts Expens			
164	TOTAL Customer Accounts Expenses (Total of li	ines 159 thru 163)		

C	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4
EL EGENIO		100 CONTROL CO 1 PROCESSO	
FLECIBIC	<b>OPERATION AND MAINTENANCE</b>	EXPENSES (Continued)	
	Treviously reported lightes, ex		Amount for
		Current Year	Amount for Previous Year
	AL EXPENSES	(0)	(c)
SERVICE AND INFORMATIONA	AL EXPENSES		
on			
	mational Expenses		
on			
rating and Selling Expenses			
ATIVE AND GENERAL EXPENSI	ES		
			a.a
••	10		
	d-Credit		
		4,049,	550 4,425,043
		270	.027 291,525
		219,	291,325
		371	089 250,927
			000,100
ion (Enter Total of lines 181 thru	193)	3,197,	233 4,786,828
nce of General Plant		4,242,	3,743,614
strative & General Expenses (Total	al of lines 194 and 196)	7,439,	,585 8,530,442
p and Maint Expns (Total 80,112,	131,156,164,171,178,197)	20,412,	,972 21,659,080
	revious year is not derived from Account  (a)  R SERVICE AND INFORMATIONATIONATIONATIONATIONATIONATIONATION	revious year is not derived from previously reported figures, ex  Account (a)  R SERVICE AND INFORMATIONAL EXPENSES  Ion  In Assistance Expenses Ional and Instructional Expenses Ineous Customer Service and Informational Expenses Ineous Customer Service and Informational Expenses Iner Service and Information Expenses (Total 167 thru 170)  IENSES  Ion  Ion  Irrating and Selling Expenses Ing	revious year is not derived from previously reported figures, explain in footnote.  Account (a)  R SERVICE AND INFORMATIONAL EXPENSES  Identify and Instructional Expenses Incompany and Informational Expenses Incompany and Information Expenses Incompany and Selling Expenses Incom

Vermont Transco LLC  (2)	Name	of Respondent	This Re		Date of Re		Year/P	Period of Report
PURCHASED POWER (Account 58)  I. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.  2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or diffiliation the respondent has with the seller.  3. In column (b), enter a Statistical Classification Code based on the original contractual torms and conditions of the service as follows:  RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects local for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.  15. For long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to ramain reliabile even under advarse conditions (e.g., the supplier must attempt to buy emergency energy from third peries to maintain deliveries of LT service). This stategory should not be used for forg-term firm service times the service of the service of the contract. Defined as the earliest date that either buyer or seller can unliaterally get out of the contract.  16. For intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.  18. For other-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.  19. Lu - for intermediate-term firm service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of the designated unit.  19. Lu - for intermediate-term	Verm	ont Transco LLC		The control of the co			End of	2014/Q4
1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.  2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or function and a construction of the service as follows:  3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:  RC - for requirements service. Requirements service is service which the supplier plans to provide on an onoging basis (i.e., the supplier includes projects load for this service in its system resource) planning.) In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.  LF - 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 energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service which meets the definition of RG service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.  IF - for intermediate-term firm service. The same as LF service expect that "intermediato-term" means longer than one year but less than five years.  SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or long-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.  EX - For exchanges of electricity. Use this category of t								
supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.  LF - for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the carliest date that either buyer or seller can unitalerally get out of the contract.  IF - for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.  SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.  LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.  IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.  EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.  CS - 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	debit 2. Ei acror	s and credits for energy, capacity, etc.) and nter the name of the seller or other party in nyms. Explain in a footnote any ownership	year. Als l any settl an excha interest o	so report exchanges of ements for imbalanced nge transaction in colu r affiliation the respond	electricity (i.e., tr I exchanges. mn (a). Do not a lent has with the	bbreviate o	or truncate	e the name or use
economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the definition of RQ service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.  SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.  LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.  IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.  EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.  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 of the service in a footnote for each adjustment.  Line Name of Company or Public Authority (b)   Stratistical Classifi.   FERC Rate   Average   Monthly Billing Demand (MW)   Average   Monthly Billing Demand (MW)   Average   Monthly CP Demand Monthly CP	supp	lier includes projects load for this service in	its syster	m resource planning).	In addition, the re		0 0	Service Account to the contract of
than five years.  SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.  LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.  IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.  EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.  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 of the service in a footnote for each adjustment.  Line Name of Company or Public Authority (Classification Schedule or Tariff Number (C) (c) (d) (e) (f) Average Monthly (f) (h) (f) (h) (h) (e) (f) (f) (h) (f) (h) (h) (f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	econ enero which	omic reasons and is intended to remain rel gy from third parties to maintain deliveries on meets the definition of RQ service. For all	iable ever of LF serv Il transact	n under adverse condit ice). This category sho ion identified as LF, pr	ions (e.g., the su ould not be used ovide in a footnot	pplier must for long-ter	attempt t m firm se	to buy emergency ervice firm service
year or less.  LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.  IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.  EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.  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 of the service in a footnote for each adjustment.  Line  Name of Company or Public Authority  (a)  Statistical Schedule or Tariff Number (c)  Tariff Number (d)  Werage Monthly Silling Demand (MW)  Average Monthly NCP Demand Monthly CP Demand			e as LF s	ervice expect that "inte	ermediate-term" n	neans long	er than or	ne year but less
Service, aside from transmission constraints, must match the availability and reliability of the designated unit.  IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.  EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.  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 of the service in a footnote for each adjustment.  Line Name of Company or Public Authority (Footnote Affiliations)  (a)  Statistical Classification (b)  (b)  (c)  (d)  Average Monthly NCP Demand Monthly CP Demand M		-	or all firm :	services, where the du	ration of each pe	riod of com	ımitment f	for service is one
EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.  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 of the service in a footnote for each adjustment.  Line Name of Company or Public Authority (Footnote Affiliations) (a) Statistical Classifi Schedule or Tariff Number (b) (c) Monthly Billing Demand (MW) (d) (e) (f)  1	servi IU - f	ce, aside from transmission constraints, mu or intermediate-term service from a designa	ust match	the availability and reli	iability of the des	ignated uni	t.	
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 of the service in a footnote for each adjustment.  Line Name of Company or Public Authority (Footnote Affiliations)  (a)  Statistical Classification (Castion Cation Cation Cation (Castion Cation C	EX -	For exchanges of electricity. Use this cate		ansactions involving a	balancing of deb	its and cre	dits for er	nergy, capacity, etc.
No. (Footnote Affiliations) (Classification (b) (c) (c) (d) (e) (f) (f) (f) (h) (d) (e) (f) (f) (f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	OS - non-	for other service. Use this category only for other service regardless of the Length of the	or those so					
No. (Footnote Affiliations) (a) Classification (b) Cation (c) Monthly Bling Demand (MW) (d) Monthly CP Demand (f) (f) (e) Monthly CP Demand (f) (f) (f) (h) (e) Monthly CP Demand (f) (f) (f) (f) (h) (f) (h) (f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	l ine	Name of Company or Public Authority	Statistical		Average			mand (MW)
(a) (b) (c) (d) (e) (f)  1					Monthly Billing Demand (MW)	Avera Monthly NC	age P Demand	Average Monthly CP Demand
2 3 4 5 5 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		(a)		CONTRACTOR AND ADDRESS AND ADD				
3 4 5 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1							
4       15         6       17         8       10         10       11         12       13         13       14								
5         6         7         8         9         10         11         12         13         14								
6								
7         8         9         10         11         12         13         14								
8       9       10       11       12       13       14								
10       11       12       13       14								
11       12       13       14	9							
12 13 14	10							
13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	11							
14	12							
	13							
Total	14							
Total								
		Total						

Name of Barrer		TL:	- Describer				
Name of Responde Vermont Transco		(1)	s Report Is: An Original	(Mo, D	2 Vr)	Year/Period of Report End of 2014/Q4	
vermont transco		(2)	X A Resubmission	12/30/2	2016		
			ASED POWER(Accour (Including power exch				
		Use this code for a footnote for each	any accounting adjus adjustment.	tments or "true-ups	for service provid	ed in prior reporting	3
4. In column (c), designation for the identified in column (c). For requirement the monthly average monthly NCP demand is during the hour (must be in mega 6. Report in column of power exchan 7. Report demander out-of-period adjute total charge amount for the normal include credits of agreement, prov 8. The data in coreported as Purcline 12. The total	identify the FERC ne contract. On se mn (b), is provided ents RQ purchases rage 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 rec- et receipt of energy or charges other the ide an explanatory olumn (g) through chases on Page 40 al amount in colur	Rate Schedule Numperate lines, list all d. d. s and any type of set d in column (d), the CP) demand in column (60-mintion) in which the set demand not state atthours shown on delivered, used as settlement (j), energy chain (l). Explain in a served as settlement (j). If more energy an incremental generation (m) must be totalled (m) must be reported.	imber or Tariff, or, for FERC rate schedule ervice involving demays average monthly not umn (f). For all other nute integration) demays the demay are average monthly not umplier's system reacted on a megawatt be bills rendered to the the basis for settlemarges in column (k), a footnote all component by the respondent. It was delivered than reperation expenses, or all amount in column ted as Exchange Defines following all requires.	es, tariffs or contract and charges impose on-coincident peak of types of service, en and in a month. Mothes its monthly peasis and explain. It respondent. Reportent. Do not report in the total of any cents of the amount service of the amount of the collection of the total of the total of the total of the total of the excludes certain the schedule. The tent of the schedule. The tent of the must be reported the schedule. The tent of the page 40° to the total of any of the schedule. The tent of the schedule.	ed on a monnthly (of NCP) demand in conter NA in columns onthly CP demand ak. Demand reported in columns (h) and et exchange. The types of charge thown in column (l) ges, report in column gative amount. If the credits or charge otal amount in column as Exchange Report in column (l) and la mount in column (l) and l	er which service, as or longer) basis, en column (e), and the (d), (e) and (f). Mo is the metered demed in columns (e) a d (i) the megawatth ges, including . Report in column in (m) the settlement amous covered by the lumn (g) must be	nthly hand (f) nours (m) nt unt (l)
MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEM	ENT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
							1
							2
							3
							4
							5
							6
							7
							8
						-	9
					<del></del>	-	10
							11
							12
							13

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of I	Report				
Verm	ont Transco LLC	(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 12/30/2016		14/Q4				
	TRANS	SMISSION OF ELECTRICITY FOR OTHE (Including transactions referred to as 'whe							
1. R	Report all transmission of electricity, i.e., wheeling, provided for other electric utilities, cooperatives, other public authorities,								
quali	ualifying facilities, non-traditional utility suppliers and ultimate customers for the quarter.								
	. 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 f								
	ide the full name of each company or pub								
	ownership interest in or affiliation the resp			Trymo: Explain in	a lootilote				
4. În	column (d) enter a Statistical Classification	on code based on the original contrac	tual terms and condition						
	- Firm Network Service for Others, FNS -								
	smission Service, OLF - Other Long-Term								
	ervation, NF - non-firm transmission servic ny accounting adjustments or "true-ups" f								
	adjustment. See General Instruction for o		periods. I Tovide all expi	anation in a looting	ole ioi				
	<b>,</b>								
Line	Payment By	Energy Received From		elivered To	Statistical				
No.	(Company of Public Authority) (Footnote Affiliation)	(Company of Public Authority) (Footnote Affiliation)	(Company of P (Footnote		Classifi- cation				
	(a)	(b)	(10001000)		(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			42 10 10	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 Elec	otric 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									
27	Unbilled Transmission Revenue	Not Applicable	Not Applicable		os				
28									
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				
	TOTAL								

	e of Respondent	This Report Is: (1)An Original	Date of Report (Mo, Da, Yr)	Year/Period of R	leport 4/Q4			
VOIII		(2) X A Resubmission MISSION OF ELECTRICITY FOR OTHE	12/30/2016 RS (Account 456.1)					
1 D	TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456.1) (Including transactions referred to as 'wheeling')  Report all transmission of electricity, i.e., wheeling, provided for other electric utilities, cooperatives, other public authorities,							
quali 2. U 3. R publi Prov any 0 4. In FNO Tran Rese for a	eport all transmission of electricity, i.e., while fying facilities, non-traditional utility supplies a separate line of data for each distinct teport in column (a) the company or public ic authority that the energy was received from the full name of each company or public between the full name of each company or public column (d) enter a Statistical Classification in Firm Network Service for Others, FNS - smission Service, OLF - Other Long-Term tervation, NF - non-firm transmission service in adjustment. See General Instruction for discounting adjustments or "true-ups" for adjustment.	ers and ultimate customers for the quetype of transmission service involving authority that paid for the transmission and in column (c) the company of authority. Do not abbreviate or true and the authority. Do not abbreviate or true authority. Transmission Service ar service provided in prior reporting prior prior prior prior prior prior prior prior pr	garter.  g the entities listed in coon service. Report in coon service authority that the neate name or use acrosolumns (a), (b) or (c) tual terms and condition for Self, LFP - "Long-Te hort-Term Firm Point to and AD - Out-of-Period A	olumn (a), (b) and ( blumn (b) the compose energy was delive onyms. Explain in a as of the service as rm Firm Point to Po Point Transmission Adjustments. Use the	c). any or ered to. a footnote  follows: bint his code			
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy De (Company of P (Footnote	Affiliation)	Statistical Classifi- cation (d)			
1	Village of Johnson Electric Department				FNO			
2	Village of Morrisville Water & Light				FNO			
3	Village of Stowe Water & Light Department				FNO			
4	City of Burlington Electric Department				FNO			
5	Village of Lyndonville				FNO			
6								
7								
8								
10								
11								
12								
13								
14								
15								
16								
17								
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19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34	TOTAL							

Name of Respo	ondent	This Report Is:		Date of Report	Year/Period of Report	
Vermont Trans	co LLC	(1) An Original (2) X A Resubmis	ssion	(Mo, Da, Yr) 12/30/2016	End of2014/Q4	
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456)(Continued) (Including transactions reffered to as 'wheeling')						
designations 6. Report red designation for (g) report the contract. 7. Report in o	(e), identify the FERC Rate under which service, as id- eipt and delivery locations or the substation, or other a designation for the substation.	e Schedule or Tariff Number, entified in column (d), is provi for all single contract path, "p appropriate identification for v tion, or other appropriate ider negawatts of billing demand t	On separate line ded. coint to point" trawhere energy wantification for whe hat is specified i	es, list all FERC rate so nsmission service. In s received as specifie are energy was delive on the firm transmissio	n column (f), report the d in the contract. In col red as specified in the n service contract. Den	
8. Report in o	column (i) and (j) the total i	watts. Footnote any demand megawatthours received and	delivered.	megawatts basis and	explain.	
FERC Rate Schedule of	Point of Receipt (Subsatation or Other	Point of Delivery (Substation or Other	Billing Demand		FER OF ENERGY	Line
Tariff Number (e)	Designation)  (f)	Designation) (g)	(MW) (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.
				15		1
Ferc Rate Sch	System	System		2 12	,965 12,87	9 2
Ferc Rate Sch	System	System		34 323	321,63	6 3
Ferc Rate Sch	System	System		3 22	2,840 22,68	2 4
Ferc Rate Sch	System	System		3,310	3,287,72	0 5
Ferc Rate Sch	System	System		3 36	36,55	8 6
Ferc Rate Sch	System	System		2 12	2,192 12,11	1 7
Ferc Rate Sch	System	System		1 5	5,789 5,78	9 8
Ferc Rate Sch	System	System		1 14	1,879 14,78	0 9
Ferc Rate Sch	System	System		7 51	,182 50,83	8 10
Ferc Rate Sch	System	System		6 67	7,317 66,85	9 11
Ferc Rate Sch	System	System		4 43	3,244 42,94	9 12
Ferc Rate Sch	System	System		2 30	),945 30,73	3 13
Ferc Rate Sch	System	System		2 14	1,202 14,10	9 14
Ferc Rate Sch	System	System		15 78	3,052 77,52	2 15
Ferc Rate Sch	System	System		5 14	14,54	0 16
Ferc Rate Sch	System	System		60 96	95,70	5 17
Ferc Rate Sch	System	System		10 22	2,719 22,57	
Electric Tariff	System	System		2		19
Electric Tariff	System	System		22		20
						21
						22
Not Applicable	Not Applicable	Not Applicable				23
Not Applicable	Not Applicable	Not Applicable				24
Not Applicable	Not Applicable	Not Applicable				25
						26
Ferc Rate Sch	Not Applicable	Not Applicable				27
						28
Ferc Rate Sch	System	System				29
Ferc Rate Sch	System	System				30
Ferc Rate Sch	System	System				31
Ferc Rate Sch	System	System				32
Ferc Rate Sch	System	System				33
Ferc Rate Sch	System	System				34
				335 4,158	3,909 4,129,98	4

Name of Respo	ondent	This Report Is:		Date of Report	Year/Period of Report	
Vermont Trans	co LLC	(1) An Original (2) X A Resubmissi	ion	(Mo, Da, Yr) 12/30/2016	End of2014/Q4	
	TRANS	MISSION OF ELECTRICITY FOR (Including transactions reffe				
designations 6. Report rec designation fo (g) report the contract. 7. Report in c reported in co	under which service, as iden beipt and delivery locations for the substation, or other ap designation for the substation column (h) the number of me blumn (h) must be in megawa	Schedule or Tariff Number, C tified in column (d), is provide or all single contract path, "po propriate identification for wh n, or other appropriate identi gawatts of billing demand tha atts. Footnote any demand n egawatthours received and de	ed.  bint to point" tran here energy was fication for when at is specified in hot stated on a n	smission service. In received as specified e energy was deliver the firm transmission	column (f), report the lin the contract. In colued as specified in the service contract. Dem	
	r			-		
FERC Rate Schedule of	Point of Receipt (Subsatation or Other	Point of Delivery (Substation or Other	Billing Demand		ER OF ENERGY	Line
Tariff Number (e)	Designation)  (f)	Designation) (g)	(MW) (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.
Ferc Rate Sch		System	()	(.,	07	1
Ferc Rate Sch		System				2
Ferc Rate Sch		System				3
Ferc Rate Sch		System				4
Ferc Rate Sch		System				5
		•				6
						7
						8
						9
						10
				-		11
-						12
						13
						14
					41	15
						16
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						19
						20
				-		21
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						26
						27
						28
						29
						30
						31
						32
				-		33
				+		34
			8	35 4,158	909 4,129,98	

Name of Respondent	This Report Is:	Date of Repo							
Vermont Transco LLC	(1) An Original (2) A Resubmiss	(Mo, Da, Yr) sion 12/30/2016	End of2014/Q4						
	TRANSMISSION OF ELECTRICITY FC (Including transactions reff		tinued)						
9. In column (k) through (n), report the revenue amounts as shown on bills or vouchers. In column (k), provide revenues from demand									
charges related to the billing demand reported in column (h). In column (l), provide revenues from energy charges related to the amount of energy transferred. In column (m), provide the total revenues from all other charges on bills or vouchers rendered, including out of period adjustments. Explain in a footnote all components of the amount shown in column (m). Report in column (n) the total charge shown on bills rendered to the entity Listed in column (a). If no monetary settlement was made, enter zero (11011) in column (n). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered.									
purposes only on Page 401, Lines	10. The total amounts in columns (i) and (j) must be reported as Transmission Received and Transmission Delivered for annual report purposes only on Page 401, Lines 16 and 17, respectively.  11. Footnote entries and provide explanations following all required data.								
	REVENUE FROM TRANSMISSIO			111					
Demand Charges (\$)	Energy Charges (\$)	(Other Charges) (\$)	Total Revenues (\$) (k+I+m)	Line No.					
(φ) (k)	(1)	(m)	(n)	140.					
366,121			366,121	1					
36,100			36,100	2					
907,957			907,957	3					
78,394			78,394	4					
15,429,517			15,429,517	5					
69,498			69,498	6					
49,430			49,430	7					
11,403			11,403	8					
28,130			28,130	9					
138,491			138,491	10					
132,180			132,180	11					
104,029			104,029	12					
59,736		=	59,736	13					
40,015			40,015	14					
327,490			327,490	15					
113,262			113,262	16					
1,454,456			1,454,456	17					
199,500			199,500	18					
82,252			82,252	19					
759,164			759,164	20					
				21					
	-			22					
130,694,950			130,694,950	23					
145,457			145,457	24					
2,467,744			2,467,744	25					
				26					
				27					
				28					
5,257,828			5,257,828	_					
985,455			985,455						
41,000			41,000						
936,189			936,189						
209,219			209,219	_					
112,766			112,766						
165,149,986	0		0 165,149,986						

Name of Respondent		(1) An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Vermont Transco LLC		(2) X A Resubmis	sion	12/30/2016	End of2014/Q4	
	TRANSMISSION (Incl.	OF ELECTRICITY FOuding transactions ref	OR OTHERS (A	ccount 456) (Continu	ued)	
9. In column (k) through (n), report charges related to the billing demication of energy transferred. In put of period adjustments. Explain the charge shown on bills rendered to (n). Provide a footnote explaining rendered.  10. The total amounts in columnation of the columns our poses only on Page 401, Line 11. Footnote entries and provide	ort the revenue ar land reported in coolumn (m), proving in a footnote also the entity Listed to the nature of the solid (i) and (j) must lose 16 and 17, responsed to the solid and 17, responsed in the solid and 18, r	mounts as shown o column (h). In colur ride the total revenu I components of the I in column (a). If no e non-monetary set the reported as Transectively.	n bills or vouch mn (I), provide ues from all othe amount show o monetary settlement, includes mission Recomments.	hers. In column (k revenues from en her charges on bill wn in column (m). ettlement was mad ding the amount ar	c), provide revenues from demergy charges related to the sor vouchers rendered, include Report in column (n) the totale, enter zero (11011) in column type of energy or service	ding
B 10		ROM TRANSMISSIO				
Demand Charges (\$)		Charges	(Othe	r Charges)	Total Revenues (\$)	Line
(Ψ) (k)		(\$) (I)	-:	(\$) (m)	(k+l+m) (n)	No.
134,375					134,375	1
519,996					519,996	
2,358,354						_
					2,358,354	-
502,838					502,838	-
396,690					396,690	5
						6
						7
						8
				· · · · · · · · · · · · · · · · · · ·		9
						10
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						28
		*****				
						29
						30
						31
						32
						33
						34
					Zaliwanic actura accura	+
165,149,986		0		0	165,149,986	

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	12/30/2016	2014/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.

Schedule Page: 328 Line No.: 2 Column: a
Holds membership units of respondent.

Schedule Page: 328 Line No.: 3 Column: a Holds membership units of respondent.

Schedule Page: 328 Line No.: 4 Column: a Holds membership units of respondent.

Schedule Page: 328 Line No.: 5 Column: a Holds membership units of respondent.

Schedule Page: 328 Line No.: 6 Column: a Holds membership units of respondent.

Schedule Page: 328 Line No.: 7 Column: a Holds membership units of respondent.

Schedule Page: 328 Line No.: 8 Column: a Holds membership units of respondent.

Schedule Page: 328 Line No.: 9 Column: a Holds membership units of respondent.

Schedule Page: 328 Line No.: 10 Column: a

Holds membership units of respondent.

Schedule Page: 328 Line No.: 11 Column: a

Holds membership units of respondent.

Schedule Page: 328 Line No.: 12 Column: a

Holds membership units of respondent.

Schedule Page: 328 Line No.: 13 Column: a

Holds membership units of respondent.

Schedule Page: 328 Line No.: 14 Column: a
Holds membership units of respondent.

Schedule Page: 328 Line No.: 15 Column: a Holds membership units of respondent.

Schedule Page: 328 Line No.: 16 Column: a
Holds membership units of respondent.

Schedule Page: 328 Line No.: 17 Column: a Holds membership units of respondent.

Schedule Page: 328 Line No.: 18 Column: a
Holds membership units of respondent.

Schedule Page: 328 Line No.: 19 Column: b Holds membership units of respondent.

Schedule Page: 328 Line No.: 19 Column: i
MWH received are included in Green Mountain Power.

Schedule Page: 328 Line No.: 19 Column: j

MWH delivered are included 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	12/30/2016	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 328 Line No.: 20 Column: b

Holds membership units of respondent.

Schedule Page: 328 Line No.: 20 Column: i

MWH received are included in Green Mountain Power.

Schedule Page: 328 Line No.: 20 Column: j

MWH received are included in Green Mountain Power.

Name	ame of Respondent This Report Is: Date of Report Year/Period of Report								
Verm	ont Transco LLC	(2)   X A I	Original Resubmission	(Mo, Da 12/30/2		End c	f 2014/Q4		
	Т	RANSMISSIC	N OF ELECTRI	CITY BY ISO/RTOs					
. Use I. In Control I. In Cong-1 I. In Cong-1 I. In Cong-1 I. In Congression (In Congression (	Report in Column (a) the Transmission Owner receiving revenue for the transmission of electricity by the ISO/RTO.  Use a separate line of data for each distinct type of transmission service involving the entities listed in Column (a).  In Column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNO – Firm etwork Service for Others, FNS – Firm Network Transmission Service for Self, LFP – Long-Term Firm Point-to-Point Transmission Service, OLF – Other ong-Term Firm Transmission Service, SFP – Short-Term Firm Point-to-Point Transmission Reservation, NF – Non-Firm Transmission Service, OS – ther Transmission Service and AD- Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior porting periods. Provide an explanation in a footnote for each adjustment. See General Instruction for definitions of codes.  In column (c) identify the FERC Rate Schedule or tariff Number, on separate lines, list all FERC rate schedules or contract designations under which								
ervice i. In c	rvice, as identified in column (b) was provided. In column (d) report the revenue amounts as shown on bills or vouchers.								
	port in column (e) the total revenues distributed to	the entity list							
ine No.	Payment Received by (Transmission Owner Name) (a)		Statistical Classification (b)	FERC Rate Schedu or Tariff Number (c)	Total Revenu Schedule o (d)		Total Revenue (e)		
1				( )			(-)		
2									
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	70741								
40	TOTAL						l "		

Nam	e of Respondent		This Repor			Date of Report	Year/Pe	riod of Report
	nont Transco LLC			n Original Resubmission	(	Mo, Da, Yr) 12/30/2016	End of	
		TRANS	MISSION OF	ELECTRICITY	BY OTHERS (A	Account 565)		
auth- 2. In abbr trans trans 3. In FNS Long Serv 4. Ro 55. Ro dem othe com mon inclu 6. Er	eport all transmission, i.e. who orities, qualifying facilities, an column (a) report each compeviate if necessary, but do no smission service provider. Use smission service for the quarte column (b) enter a Statistical - Firm Network Transmission Serice, and OS - Other Transmission Serice, and OS - Other Transmission face, and OS - Other Transmission for the column (c) and (d) the eport in column (e), (f) and (g) and charges and in column (f) or charges on bills or voucher ponents of the amount shown etary settlement was made, eding the amount and type of the Total" in column (a) as	eeling or electric dothers for the dothers for the dothers for the dothers for the dother end of the d	ricity provide e quarter. authority that ne or use acr plumns as ne code based elf, LFP - Lor hort-Term Fi See General att hours rece shown on bi ges related to the responde . Report in co- plumn (h). Pr rice rendered	t provided training. Explain the original of the original origina	ectric utilities, on smission servain in a footnot port all comparal contractual to Point-to-Point Transmis for definitions of ivered by the parameters rendered to of energy transany out of peritotal charge s	cooperatives, murice. Provide the e any ownership nies or public autories and condition and the respondent. It is ferred. On colum od adjustments. Hown on bills ren	full name of the interest in or a horities that pons of the sereservations. Constitutions, ansmission serin (g) report the Explain in a fordered to the resistant of the resista	ne company, affiliation with the rovided  vice as follows: DLF - Other irm Transmission  rvice. report the ne total of all botnote all espondent. If no
7. Fo	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classification	TRANSFER Magawatt- hours Received	R OF ENERGY  Magawatt- hours  Delivered	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	RICITY BY OTHER Total Cost of Transmission
1	Vermont Electric	(b)	(c)	(d)	(e)	(f)	(g)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
2	Cooperative, Inc.	SFP	36,912	36,912	24,513			24,51
3								-
4								
5								
6								
7								
8								
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11								
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		1						

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
, and the second	(1) _ An Original	(Mo, Da, Yr)	·
Vermont Transco LLC	(2) X A Resubmission	12/30/2016	2014/Q4
	FOOTNOTE DATA		

	of Respondent	This Repo	ort Is:	Date of Report (Mo, Da, Yr)	Y	ear/Period of Report
Verm	ont Transco LLC	(1) [ (2) X	An Original A Resubmission	12/30/2016	E	End of2014/Q4
	MISCELLAN		NERAL EXPENSES (Accou			
Line No.		Desci (a	iption			Amount (b)
1	Industry Association Dues					, ,
2	Nuclear Power Research Expenses					
3	Other Experimental and General Research Expe	nses				
4	Pub & Dist Info to Stkhldrsexpn servicing outst	anding Sec	curities			
5	Oth Expn >=5,000 show purpose, recipient, amo	unt. Group	if < \$5,000			
6						
7						
8	Director Fees					190,250
9						
10	Directors Meeting Expense					12,897
11						
12	Directors Life Insurance					29,964
13						
14	Salaries - Directors Deferred Compensation					123,211
15						
16	Change in cash surrender value of life insurance	E .				
17	policies					-48,792
18						
19	Pension Accrual - Directors					18,701
20						
21	Trustee Services Deutsche Bank					23,547
22						
23	Edison Electric Institute					185,369
24	7					
25	Membership Dues	-11:				4,042
26						
27						
28				<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		
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46	TOTAL					539,189

	e of Respondent	This Report Is: (1) An Origi	nal	Date of Report (Mo, Da, Yr)		d of Report
Verr	nont Transco LLC	(2) X A Resub		12/30/2016	End of _	2014/Q4
	DEPRECIATION		N OF ELECTRIC PLA of aquisition adjustm		04, 405)	
1. F	Report in section A for the year the amounts			50 C 10 C	eciation Expense f	or Asset
Reti Plar 2. F	rement Costs (Account 403.1; (d) Amortiza at (Account 405). Report in Section 8 the rates used to compu	tion of Limited-Terr	m Electric Plant (Ac arges for electric pl	ecount 404); and (ant (Accounts 404)	e) Amortization of and 405). State t	Other Electric
	pute charges and whether any changes ha Report all available information called for in					ally anhy ahanga
	olumns (c) through (g) from the complete re			with report year 19	7 i, reporting annu	ally only changes
	ess composite depreciation accounting for t					
	ount or functional classification, as appropri uded in any sub-account used.	ate, to which a rate	e is applied. Identif	y at the bottom of	Section C the type	e of plant
In c	olumn (b) report all depreciable plant balan					
com	posite total. Indicate at the bottom of secti hod of averaging used.	on C the manner in	which column bala	ances are obtained	d. If average bala	nces, state the
	columns (c), (d), and (e) report available in	formation for each	plant subaccount.	account or function	nal classification L	isted in column
(a).	If plant mortality studies are prepared to as	ssist in estimating a	average service Liv	es, show in colum	n (f) the type mort	ality curve
	cted as most appropriate for the account a posite depreciation accounting is used, rep					
	f provisions for depreciation were made dui					
the	bottom of section C the amounts and natur	e of the provisions	and the plant items	s to which related.		
	A. Sum	mary of Depreciation	and Amortization Ch	arges		
Line		Depreciation	Depreciation Expense for Asset	Amortization of Limited Term	Amortization of	
Line No.	Functional Classification	Expense (Account 403)	Retirement Costs (Account 403.1)	Electric Plant (Account 404)	Amortization of Other Electric Plant (Acc 405)	Total
	(a)	(b)	(c)	(d)	(e)	(f)
	Intangible Plant					
	Steam Production Plant					
100	Nuclear Production Plant					
	Hydraulic Production Plant-Conventional					
	Hydraulic Production Plant-Pumped Storage					
	Other Production Plant	00 470 004				
	Transmission Plant  Distribution Plant	20,479,084				20,479,08
	Distribution Plant					
8	Designal Transmission and Market Operation					
8	Regional Transmission and Market Operation	40.070.067				40.070.00
9	General Plant	10,979,867				10,979,86
9 10	General Plant Common Plant-Electric	39. 17.25				
9 10	General Plant	10,979,867 31,458,951				
9 10	General Plant Common Plant-Electric	31,458,951	ortization Charges			10,979,86 31,458,95

Name of Respondent  This Report Is: Date of Report Year/Period of Report (1) An Original  Mo, Da, Yr)  Find of 2014/Q4								riod of Report
Verm	ont Transco LLC		(2) X A Resubmis	sion	12/30/2016		End of	2014/Q4
		DEPRECIATION	ON AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Con	tinued)		
	C. 1	Factors Used in Estima			11.00			
Line	Account No.	Depreciable Plant Base	Estimated Avg. Service	Net Salvage	Applied Depr. rates	Mor Cu	tality rve	Average Remaining
No.	(a)	Plant Base (In Thousands) (b)	Avg. Service Life (c)	Salvage (Percent) (d)	Depr. rates (Percent) (e)	Τÿ	rve pe f)	Remaining Life (g)
12	(α)	(5)	(6)	(4)	(6)		,	(9)
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
,sa	(1) _ An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) X A Resubmission	12/30/2016	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 336 Line No.: 7 Column: b \$2,713,486 was reclassified from Transmission Plant Depreciation Asset retirement Costs (403.1) to Transmission Plant Depreciation(403)as we have no Asset Retirement Obligations (ARO's).

Schedule Page: 336 Line No.: 7 Column: e

\$2,713,486 was reclassified from Transmission Plant Depreciation Asset retirement Costs (403.1) to Transmission Plant Depreciation(403) as we have no Asset Retirement Obligations (ARO's).

	e of Respondent	This Report Is:		Date of Report	Vear/Perio	d of Report
	mont Transco LLC	(1) An Origin		(Mo, Da, Yr)	End of	2014/Q4
	DEPRECIATION	(2) X A Resub		12/30/2016	04 405)	
	DEFNEORMON		of aquisition adjustm		04, 403)	
Reti Plar 2. F com 3. F to cc Unle accci inclu In cc com meti For (a). sele	Report in section A for the year the amounts rement Costs (Account 403.1; (d) Amortiza at (Account 405). Report in Section 8 the rates used to compute charges and whether any changes has Report all available information called for in columns (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 balant aposite total. Indicate at the bottom of section of averaging used. Foliumns (c), (d), and (e) report available in the plant mortality studies are prepared to as account as most appropriate for the account at	s for: (b) Deprecial tion of Limited-Terror te amortization charte amortization charte been made in the Section C every fifterport of the preceding the preciable plants, to which a rate coes to which rates a con C the manner in formation for each assist in estimating and in column (g), if	tion Expense (Accommendation E	count 403; (c) Depre- count 404); and ( ant (Accounts 404 sed from the prece with report year 19 numerically in colu- y at the bottom of g subtotals by fundances are obtained account or function res, show in columinted average rem	e) Amortization of and 405). State of ding report year. 71, reporting annuumn (a) each plant Section C the type ctional Classification. If average balanal classification L n (f) the type mortaining life of survival.	Other Electric the basis used to ally only changes t subaccount, of plant ons and showing nces, state the isted in column ality curve ving plant. If
	posite depreciation accounting is used, rep f provisions for depreciation were made du					
	bottom of section C the amounts and natur					ratos, otato at
	A. Sum	mary of Depreciation	and Amortization Ch	arges		
Line No.	Functional Classification	Depreciation Expense (Account 403)	Depreciation Expense for Asset Retirement Costs	Amortization of Limited Term Electric Plant	Amortization of Other Electric	Total
	(a)	(b)	(Account 403.1) (c)	(Account 404) (d)	Plant (Acc 405) (e)	(f)
	Intangible Plant					
	Steam Production Plant					
3	Nuclear Production Plant					
4	Hydraulic Production Plant-Conventional					
5	Hydraulic Production Plant-Pumped Storage					#: a
6	Other Production Plant					
7	Transmission Plant	20,479,084				20,479,08
8	Distribution Plant					
9	Regional Transmission and Market Operation					
10	General Plant	10,979,867				10,979,86
11	Common Plant-Electric					
12	TOTAL	31,458,951				31,458,95
		<ul> <li>B. Basis for Am</li> </ul>	artization Charges			

Name	e of Respondent		This Report Is: (1) An Original		Date of Repo (Mo, Da, Yr)	ort	Year/Pe	eriod of Report
Verm	nont Transco LLC		(2) X A Resubmis	ssion	12/30/2016		End of	2014/Q4
		DEPRECIATI	ON AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Cor	ntinued)		
	C.	Factors Used in Estim						
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Moi Cu Tv	rtality urve ype f)	Average Remaining Life (g)
12	(a)	(b)	(c)	(d)	(e)	(	f)	(g)
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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	12/30/2016	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 336 Line No.: 7 Column: b

\$2,713,486 was reclassified from Transmission Plant Depreciation Asset retirement Costs (403.1) to Transmission Plant Depreciation(403) as we have no Asset Retirement Obligations(ARO's).

Schedule Page: 336 Line No.: 7 Column: e

\$2,713,486 was reclassified from Transmission Plant Depreciation Asset retirement Costs (403.1) to Transmission Plant Depreciation(403) as we have no Asset Retirement Obligations(ARO's).

	e of Respondent	This Report Is:	T	Date of Report	Vaar/Daria	d of Report			
	e of Respondent nont Transco LLC	(1) An Origin		(Mo, Da, Yr)	End of	2014/Q4			
	DEPRECIATION A	(2) X A Resub		12/30/2016 ANT (Account 403, 4)	04. 405)				
	(Except amortization of aquisition adjustments)								
Reti Plan 2. F commas. F to ccommodification including ccommetition for (a). selection 4. If	1. Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Depreciation Expense for Asset Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute charges and whether any changes have been made in the basis or rates used from the preceding report year.  3. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only changes to columns (c) through (g) from the complete report of the preceding year.  Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bo								
	A. Sum	mary of Depreciation	and Amortization Ch	arges					
Line No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1)	Amortization of Limited Term Electric Plant (Account 404) (d)	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)			
1	Intangible Plant	( )	(-)	(4)	(-)	(-)			
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	20,479,084				20,479,084			
8	Distribution Plant								
9	Regional Transmission and Market Operation								
10	General Plant	10,979,867				10,979,867			
11	Common Plant-Electric								
12	TOTAL	31,458,951				31,458,951			
			Lortization Charges	ļ					

Name	e of Respondent		This Report Is: (1) An Original		Date of Rep (Mo, Da, Yr)	ort		eriod of Report	
Verm	nont Transco LLC		(2) X A Resubmi	ssion	12/30/2016		End of	2014/Q4	
		DEPRECIATION	ON AND AMORTIZAT	TION OF ELEC	TRIC PLANT (Cor	ntinued)			
	C. Factors Used in Estimating Depreciation Charges								
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mori Cu Ty	tality rve pe ()	Average Remaining Life (g)	
12	(4)	(0)	(0)	(4)	(6)	7.		(97	
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	10%1
Vermont Transco LLC	(2) X A Resubmission	12/30/2016	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 336 Line No.: 7 Column: b

\$2,713,486 was reclassified from Transmission Plant Depreciation Asset retirement Costs (403.1) to Transmission Plant Depreciation(403) as we have no Asset Retirement Obligations(ARO's).

Schedule Page: 336 Line No.: 7 Column: e

\$2,713,486 was reclassified from Transmission Plant Depreciation Asset retirement Costs (403.1) to Transmission Plant Depreciation(403) as we have no Asset Retirement Obligations(ARO's).

	e of Respondent nont Transco LLC	(2) 🟋	An Original A Resubmission	Date of Repo (Mo, Da, Yr) 12/30/2016	ort Year End	/Period of Report of 2014/Q4
	R		RY COMMISSION EX	PENSES		
being 2. R	eport particulars (details) of regulatory comm g amortized) relating to format cases before a eport in columns (b) and (c), only the current rred in previous years.	a regulato	ory body, or cases in	which such a body	was a party.	VEO 10
_ine No.	Description (Furnish name of regulatory commission or bod docket or case number and a description of the o	y the case)	Assessed by Regulatory Commission	Expenses of Utility	Total Expense for Current Year (b) + (c)	Deferred in Account 182.3 at Beginning of Year
1	(a)		(b)	(c)	` '(d)` '	(e)
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5						-
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46	TOTAL					

Name of Responden	nt	Τ	This Report Is: (1) An Original	] [	Date of Report Mo, Da, Yr)	Year/Period of Repo	rt
Vermont Transco LL	.C		(2) X A Resubmission	1	12/30/2016	End of2014/Q-	4_
		REGU	LATORY COMMISSION E.	XPENSES (Cor	ntinued)		
	f), (g), and (h)	expenses incurre	rior years which are beir d during year which wer d.				
EXPE	NSES INCURRE	ED DURING YEAR		1	AMORTIZED DURIN	G YFAR	
	ENTLY CHARC		Deferred to	Contra	Amount	Deferred in Account 182.3	Line
Department (f)	Account No. (g)	Amount (h)	Account 182.3 (i)	Account (j)	(k)	Account 182.3 End of Year (I)	No.
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			17.0	Control of the Contro	m ·	1	16

Name	Name of Respondent This Report Is: Date of Report Year/Period of Report							
Verm	ont Transco LLC		Original tesubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4			
	RESEAR		PMENT, AND DEMONS					
D) pro recipio 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 ners (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:  (1) Generation  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  (2) Transmission  a. Overhead  b. Underground  (3) Distribution  (4) Regional Transmission and Market Operation  (5) Environment (other than equipment)  (6) Other (Classify and include items in excess of \$50,000.)  (7) Total Cost Incurred  B. Electric, R, D & D Performed Externally:  (1) Research Support to the electrical Research Council or the Electric  Power Research Institute								
(2) T Line	ransmission Classification			Description				
No.	(a)			(b)				
1	Transmission		Weather Data Analytic	System				
2								
3								
5								
6								
7								
8								
9				HOLE ALL OF THE CONTROL OF THE CONTR				
10								
11								
12								
13								
14								
15 16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27 28								
29								
30		The William Street						
31								
32								
33								
34								
35								
36								
37								

Name of Respon		This Report (1) An	Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
Vermont Transco		(2) X A F	Resubmission	12/30/2016	End of2014/Q4
		And the state of t		STRATION ACTIVITIES	
D) project initiate recipient regardle others (See defin	show below costs incurred and a ed, continued or concluded during ess of affiliation.) For any R, D & nition of research, development, a lumn (a) the applicable classifica	g the year. Report a D work carried with and demonstration in	lso support given to oth others, show separately n Uniform System of Ac	ners during the year for joint y the respondent's cost for	ly-sponsored projects.(Identify
Classifications:					
	& D Performed Internally:	a. C	Overhead		
(1) Generation			Jnderground 		
a. hydroelectr	fish and wildlife	(3) Distribu	tion al Transmission and Ma	arket Operation	
ii Other hydro			ment (other than equip		
b. Fossil-fuel				ms in excess of \$50,000.)	
c. Internal cor	mbustion or gas turbine		ost Incurred		
d. Nuclear			R, D & D Performed Ex		
f. Siting and h	ional generation		ch Support to the electr Research Institute	ical Research Council or th	e Electric
(2) Transmissio		1 OWEI I	research manute		
ine	Classification			Description	
No.	(a)			(b)	
38					
		ş			

Name of Respondent		This Report is:	Date of Report	Year/Period of Repo	rt
Vermont Transco LLC		(1) An Original (2) A Resubmission	(Mo, Da, Yr) 12/30/2016	End of 2014/Q4	4
	DESEADON DE	13 M 10 10 10 10 10 10 10 10 10 10 10 10 10		104)	
	Edison Electric Institute	VELOPMENT, AND DEMONS	TRATIÓN ACTIVITIES (Continu	ued)	
<ul><li>(3) Research Support to</li><li>(4) Research Support to</li><li>(5) Total Cost Incurred</li></ul>	Nuclear Power Groups Others (Classify)	sternally and in column (d) those	e items performed outside the c	company costing \$50,000 or	moro
oriefly describing the spec Group items under \$50,0 D activity.	cific area of R, D & D (such as 00 by classifications and indica	safety, corrosion control, pollu ate the number of items groupe	tion, automation, measurement, d. Under Other, (A (6) and B (4	insulation, type of appliance )) classify items by type of F	e, etc.). R, D &
isting Account 107, Cons 5. Show in column (g) the	struction Work in Progress, firs	<ul> <li>t. Show in column (f) the amouning of costs of projects. This to</li> </ul>	the account to which amounts w unts related to the account charç otal must equal the balance in A	ged in column (e)	ear,
6. If costs have not been Est."	segregated for R, D &D activi		es for columns (c), (d), and (f) w	ith such amounts identified	by
. Report separatory rest	caron and related testing radiiit	ios operation by the responden	ı.		
Costs Incurred Internally	Costs Incurred Externally	AMOUNTS CHARG	ED IN CURRENT YEAR	Unamortized	Line
Current Year (c)	Current Year (d)	Account (e)	Amount (f)	Accumulation (g)	No.
1,347,047	5,899,747	107	7,246,794	AVAIL.	1
					2
					3
					4
					5
					6
					7
					8
					9
					10
					11
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					16
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					19
					20
			**************************************		21
					22
					23
					24
					25
					26
					27
					28
					29
			***************************************		
					30
					AV, SAME
					32
					33
					34
					35
					36

Name of Respondent		This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Vermont Transco LLC		(2) A Resubmission	12/30/2016	End of2014/C	24
	RESEARCH, DE	VELOPMENT, AND DEMONST		red)	
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 in the cific area of R, D & D (such as 200 by classifications and indicate account number charged with the citruction Work in Progress, first the total unamortized accumulations tration Expenditures, Outstate segregated for R, D &D activities.	Internally and in column (d) those is safety, corrosion control, pollution ate the number of items grouped the expenses during the year or the st. Show in column (f) the amounting of costs of projects. This total anding at the end of the year. Ities or projects, submit estimates the operated by the respondent.	on, automation, measurement, . Under Other, (A (6) and B (4) the account to which amounts we not related to the account charge all must equal the balance in Account columns (c), (d), and (f) we	insulation, type of appliance )) classify items by type of ere capitalized during the y ged in column (e) ecount 188, Research,	ce, etc. R, D & rear,
Costs Incurred Internally	Costs Incurred Externally	AMOUNTS CHARGE	ED IN CURRENT YEAR	Unamortized	Line
Current Year (c)	Current Year	Account	Amount	Accumulation	No.
	(d)	(e)	(f)	(g)	3
					3

	ont Transco LLC	This Report Is: 1) An Original 2) A Resubmission	(Mo, E 12/30/	a, Yr)	ear/Period of Report and of2014/Q4
Utility provid	ort below the distribution of total salaries and way Departments, Construction, Plant Removals, ded. In determining this segregation of salarieg substantially correct results may be used.	and Other Accounts, and en	e amounts ori	unts in the appropria	ite lines and columns
Line No.	Classification	Direct Distrik		Allocation of Payroll charged for Clearing Accounts (c)	Total
1	(a)	(b		(C)	(d)
2					
3	Production				
4	Transmission		2,860,866		
5	Regional Market				
6	Distribution				
7	Customer Accounts				
8	Customer Service and Informational				
9	Sales				
10	and the second of the second s		2,872,347		
11	TOTAL Operation (Enter Total of lines 3 thru 10)		5,733,213		
12	Maintenance Production				
14			3,801,931		
15			3,601,931		
16					
17	Administrative and General		1,359,131		
18			5,161,062		
19	Total Operation and Maintenance				
20	Production (Enter Total of lines 3 and 13)				
21	Transmission (Enter Total of lines 4 and 14)		6,662,797		
22	Regional Market (Enter Total of Lines 5 and 15)				
23	Distribution (Enter Total of lines 6 and 16)				
24	Customer Accounts (Transcribe from line 7)				
25	Customer Service and Informational (Transcribe fro	om line 8)			
1,000 7000	Sales (Transcribe from line 9)	1.1-1			
27	Administrative and General (Enter Total of lines 10		4,231,478		40.004.00
29	TOTAL Oper. and Maint. (Total of lines 20 thru 27)		10,894,275		10,894,27
	Gas Operation				
	Production-Manufactured Gas		The second secon		
	Production-Nat. Gas (Including Expl. and Dev.)				
	Other Gas Supply				
	Storage, LNG Terminaling and Processing				
	Transmission				
36	Distribution				
37					
20000000	Customer Service and Informational				
39					
40					
41	TOTAL Operation (Enter Total of lines 31 thru 40)				
42			I		
0.000		Development)			
	Other Gas Supply	2070iopinolity			
	Storage, LNG Terminaling and Processing				
47	Transmission				

Name	e of Respondent	This Report Is:		Date	of Report	Yea	ar/Period of Report
	nont Transco LLC	(1) An Original		(Mo, [	Da, Yr)		d of 2014/Q4
		(2) X A Resubmi		12/30			
	DIST	RIBUTION OF SALAR	IES AND WAGES	S (Contin	ued)		
		78					
Line	Classification		Direct Decree	1	Allocation	of	
No.	Classification		Direct Payro Distribution	ן וויך	Allocation of Payroll charge Clearing Acco	d for	Total
140.	(a)		(b)		(c)	unis	(d)
48	Distribution						
49	Administrative and General						
50	TOTAL Maint. (Enter Total of lines 43 thru 49)						
51	Total Operation and Maintenance						
52	Production-Manufactured Gas (Enter Total of lin	es 31 and 43)					
53	Production-Natural Gas (Including Expl. and Dev	v.) (Total lines 32,					
54	Other Gas Supply (Enter Total of lines 33 and 48	5)					
55	Storage, LNG Terminaling and Processing (Total	al of lines 31 thru					
56	Transmission (Lines 35 and 47)						
57	Distribution (Lines 36 and 48)						
58	Customer Accounts (Line 37)						
59	Customer Service and Informational (Line 38)						
60	Sales (Line 39)						
61	Administrative and General (Lines 40 and 49)						
62	TOTAL Operation and Maint. (Total of lines 52 tl	hru 61)				***************************************	***************************************
63	Other Utility Departments						
64	Operation and Maintenance						
65	TOTAL All Utility Dept. (Total of lines 28, 62, and	d 64)	10	,894,275			10,894,275
66	Utility Plant						
67	Construction (By Utility Departments)						
68	Electric Plant		3	,295,121	***************************************		3,295,121
69	Gas Plant						
70	Other (provide details in footnote):						
71	TOTAL Construction (Total of lines 68 thru 70)		3	,295,121			3,295,121
72	Plant Removal (By Utility Departments)						
73	Electric Plant						
	Gas Plant				2		
	Other (provide details in footnote):						
	TOTAL Plant Removal (Total of lines 73 thru 75						
77	Other Accounts (Specify, provide details in footr	note):		459,322			459,322
78							
79							
80							
81							
82							
83							
84							
85							
86							
87							
88							
89							
90							
91							
92							
93							
94	TOTAL OIL A			150 55			No. acceptable photographic
_	TOTAL CALABITE AND MACES		200	459,322			459,322
96	TOTAL SALARIES AND WAGES		14	1,648,718			14,648,718

Name of Respondent	This Rep		Date of Report	Year/Period of Repor
Vermont Transco LLC		An Original A Resubmission	(Mo, Da, Yr) 12/30/2016	End of2014/Q4
1. Describe the property carried in the utility's account accounts as provided by Plant Instruction 13, Commor the respective departments using the common utility p 2. Furnish the accumulated provisions for depreciatior provisions, and amounts allocated to utility department explanation of basis of allocation and factors used. 3. Give for the year the expenses of operation, mainterest.	s as common n Utility Plant, lant and expla n and amortiza ts using the Co	of the Uniform System of in the basis of allocation unated ation at end of year, show common utility plant to whi	book cost of such plant at Accounts. Also show the aused, giving the allocation fing the amounts and classifich such accumulated provisions.	Illocation of such plant costs to actors. ications of such accumulated sions relate, including
provided by the Uniform System of Accounts. Show the expenses are related. Explain the basis of allocation u.4. Give date of approval by the Commission for use of authorization.	ne allocation our sed and give	f such expenses to the de the factors of allocation.	epartments using the comm	on utility plant to which such

	e of Respondent	This Report Is: (1) An Original	Date of (Mo, Da	ı, Yr)	Year/Period of Report End of 2014/Q4
Veili	cascost. Journal of the cascost of t	(2) X A Resubmission			
			SO/RTO SETTLEMENT S		
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 ener a net purchase or sale has occurred. In each rately reported in Account 447, Sales for Resale,	ements. Transactions shous seller or purchaser in a given monthly reporting period,	uld be separately netted for ven hour. Net megawatt ho the hourly sale and purcha	or each ISO/RTO a ours are to be used	administered energy market d as the basis for determining
Line	Description of Item(s)	Balance at End of	Balance at End of	Balance at En	
No.	(a)	Quarter 1 (b)	Quarter 2 (c)	Quarter 3 (d)	Year (e)
1	Energy				
2	Net Purchases (Account 555)				
3	Net Sales (Account 447)			-	
	Transmission Rights				
	Ancillary Services Other Items (list separately)				
7	Other Items (list separatery)				
8					
9					
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					
41					
42					
43					
44					
45					
46	TOTAL				

	f Respondent nt Transco LLC	(1) [2)	eport Is: An Original A Resubmiss		Date of Report (Mo, Da, Yr) 12/30/2016	Year/Per End of	iod of Report 2014/Q4
				OF ANCILLARY S			
	the amounts for each type of ar dents Open Access Transmission		wn in column	(a) for the year a	as specified in Ord	er No. 888 and	d defined in th
n colur	mns for usage, report usage-rela	ated billing determ	inant and the	unit of measure.			
1) On I	line 1 columns (b), (c), (d), (e), (	f) and (g) report th	e amount of a	ancillary services	purchased and so	old during the y	year.
	line 2 columns (b) (c), (d), (e), (t the year.	f), and (g) report th	ne amount of r	eactive supply a	nd voltage control	services purch	nased and sol
	line 3 columns (b) (c), (d), (e), (the year.	f), and (g) report th	ne amount of r	egulation and fre	equency response	services purch	nased and sol
4) On	line 4 columns (b), (c), (d), (e), (	f), and (g) report t	he amount of	energy imbaland	ce services purchas	sed and sold d	luring the year
	lines 5 and 6, columns (b), (c), (sed and sold during the period.	(d), (e), (f), and (g)	report the an	nount of operatin	g reserve spinning	and suppleme	ent services
	line 7 columns (b), (c), (d), (e), ( rr. Include in a footnote and spe					es purchased	or sold during
		Amount F	Purchased for the	ne Year	Amo	unt Sold for the	Year
			elated Billing D		0111200200	Related Billing D	
+		- Cage + N	Unit of	otorimiant.	Jaage -	Unit of	- Communati
ine No.	Type of Ancillary Service (a)	Number of Units (b)	Measure (c)	Dollars (d)	Number of Units (e)	Measure (f)	Dollars (g)
71.	eduling, System Control and Dispatch						
1 Sch							
-	ctive Supply and Voltage						
2 Rea	ctive Supply and Voltage ulation and Frequency Response						
2 Rea 3 Reg							
2 Rea 3 Reg 4 Ene	ulation and Frequency Response						
2 Rea 3 Reg 4 Enel 5 Ope	ulation and Frequency Response rgy Imbalance						
2 Rea 3 Reg 4 Enel 5 Ope	ulation and Frequency Response rgy Imbalance rrating Reserve - Spinning rrating Reserve - Supplement						
2 Rea 3 Reg 4 Ene 5 Ope 6 Ope 7 Othe	ulation and Frequency Response rgy Imbalance rrating Reserve - Spinning rrating Reserve - Supplement						

Nam	e of Responder	nt .			This Report Is	·	Data	of Donort	Veer/Deried	f Daniel
	e of Responder nont Transco L				(1)	Original	(Mo, E		Year/Period of	or Report 2014/Q4
ven	HOHE THAIRSCO L					esubmission	12/30/		Lild Oi	
/4\ D		bloom all land and					STEM PEAK LOAD			
integ (2) R (3) R (4) R	rated, furnish the column to t	ne required inform nn (b) by month th nns (c) and (d) th	nation for ne transm ne specifie ) by mont	each no ission sy ed inform	n-integrated sys /stem's peak loa ation for each n	stem. ad. nonthly transmis	ssion - system pea	k load reported	stems which are no on Column (b). ns. See General Ins	
NAM	E OF SYSTEM	1:								
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	1,004,258			1,004,258					
2	February	905,295			905,295					
3	March	874,299			874,299					
4	Total for Quarter 1				2,783,852					
5	April	763,333			763,333					
6	May	735,256			735,256					
7	June	870,503			870,503					
	Total for Quarter 2				2,369,092					
9	July	945,456			945,456					
10	August	844,638			844,638					
11	September	897,151			897,151					
-	Total for Quarter 3				2,687,245					
13	October	808,017			808,017					
14	November	883,996			883,996					
15	December	946,588			946,588					
16	Total for Quarter 4				2,638,601					
17	Total Year to Date/Year				10,478,790					

Nam	e of Responde	nt			This Report I	s:	Date	of Report	Year/Period of	of Report			
Veri	nont Transco L	LC				Original	(Mo, I	Da, Yr)	I	2014/Q4			
	(2) A Resubmission 12/30/2016  MONTHLY ISO/RTO TRANSMISSION SYSTEM PEAK LOAD												
(2) F (3) F (4) F Colu	(1) Report the monthly peak load on the respondent's transmission system. If the Respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system.  (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 in 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).												
NAN	IE OF SYSTEM	1:											
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Imports into	Exports from ISO/RTO	Through and Out Service	Network Service Usage	Point-to-Point Service Usage	Total Usage			
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)			
1	January									<u> </u>			
2	February												
3	March												
4	Total for Quarter 1												
5	April												
6	May												
7	June												
8	Total for Quarter 2												
9	July												
10	August												
11	September												
12	Total for Quarter 3												
13	October												
14	November												
15	December												
16	Total for Quarter 4												
17	Total Year to Date/Year												

Name	e of Respondent	This Report Is: (1) An Origina	ı.		Date of Report (Mo, Da, Yr)		/Period of Report
Verm	ont Transco LLC	(2) X A Resubm			12/30/2016	End	of2014/Q4
		ELECTRIC EN			Т		
Rep	port below the information called for concerni	ng the disposition of electr	ic ene	rgy generat	ed, purchased, exchanged	and whe	eled 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 Ul	timate Consumers (Includi	ng	
3	Steam			Interdepart	mental Sales)		
4	Nuclear		23	Requireme	nts Sales for Resale (See		
5	Hydro-Conventional			instruction	4, page 311.)		
6	Hydro-Pumped Storage		24	Non-Requi	rements Sales for Resale (	See	
7	Other			instruction	4, page 311.)		
8	Less Energy for Pumping			50 00 00 00 00 00 00 00 00 00 00 00 00 0	rnished Without Charge		
9	Net Generation (Enter Total of lines 3		26	Energy Us	ed by the Company (Electr	ic	
	through 8)				Excluding Station Use)		
10	Purchases			Total Energ	7-20		
11	Power Exchanges:				nter Total of Lines 22 Throu	ugh	
12	Received			27) (MUST	EQUAL LINE 20)		
13	Delivered						
14	Net Exchanges (Line 12 minus line 13)						
15	Transmission For Other (Wheeling)						
16	Received	4,158,909					
17	Delivered	4,129,984					
	Net Transmission for Other (Line 16 minus line 17)	28,925					
19	Transmission By Others Losses						
20	TOTAL (Enter Total of lines 9, 10, 14, 18	28,925					
	and 19)						

Nam	e of Respondent		This Report Is:	Date of Report	Year/Period	d of Report					
Vermont Transco LLC         (1) An Original (Mo, Da, Yr)         End of 20           (2) X A Resubmission         12/30/2016											
			MONTHLY PEAKS AN								
infor 2. R 3. R 4. R	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 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 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.  5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).										
NAN	ME OF SYSTEM:										
Line	IL OF OTOTEM.		Monthly Non-Requirments		MONTHLY PEAK						
No.	Month	Total Monthly Energy	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)		Hour					
XXXXXX	(a)	(b)	(c)	Megawatts (See Instr. 4) Day of Month Hour (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						
41	TOTAL		,								
41	TOTAL										

Name	e of Respondent	.1		Date of Report	Y	ear/Period of Report	
Verm	ont Transco LLC	(1) An Origina (2) A Resubm		}	(Mo, Da, Yr) 12/30/2016	E	nd of2014/Q4
		ELECTRIC EN		Y ACCOUN			
Rei	port below the information called for concerni		ON THE SHOWEN CO.			and w	shooled during the year
110	sort bolow the information salled for conform	ing the disposition of cicoti	10 0110	rgy general	ted, parenased, exchanged	and w	riceled during the year.
Line	Item	MegaWatt Hours	Line		Item		MegaWatt Hours
No.	(a)	(b)	No.		(a)		(b)
1	SOURCES OF ENERGY	(8)	21	DISPOSIT	ION OF ENERGY		(6)
	Generation (Excluding Station Use):				Itimate Consumers (Including	na	
	Steam				tmental Sales)	ig	
	Nuclear		23		ents Sales for Resale (See		
	Hydro-Conventional		6		4, page 311.)		
	Hydro-Pumped Storage				rements Sales for Resale (	See	
	Other		85	185	4, page 311.)		
	Less Energy for Pumping				rnished Without Charge		
	Net Generation (Enter Total of lines 3				ed by the Company (Electri	ic	
	through 8)			Propriescondensia and an artist	Excluding Station Use)		
	Purchases		27	Total Ener			
- 0.0	Power Exchanges:				nter Total of Lines 22 Throu	ıgh	
	Received			85	EQUAL LINE 20)	3	
	Delivered				Section (Section Control Contr		
	Net Exchanges (Line 12 minus line 13)			i,			
	Transmission For Other (Wheeling)						
	Received	4,158,909					
	Delivered	4,129,984					
	Net Transmission for Other (Line 16 minus						
	line 17)	28,925					
19	Transmission By Others Losses	ATTO CONTRACTOR OF THE PARTY OF					
20	TOTAL (Enter Total of lines 9, 10, 14, 18	28,925					
	and 19)						
	· · · · · · · · · · · · · · · · · · ·						
				Э			

Nam	e of Respondent		This Report Is:		Date of Report	Year/Perio	od of Report		
Verr	Vermont Transco LLC         (1)								
			MONTHLY PEAKS AN	ID OUTPU					
infor 2. Re 3. Re 4. Re	mation for each n eport in column (t eport in column (c eport in column (c	peak load and energy output. If on- integrated system. b) by month the system's output c) by month the non-requirement d) by month the system's monthl e) and (f) the specified information	the respondent has two or mo in Megawatt hours for each mo is sales for resale. Include in the y maximum megawatt load (60	ore power vonth. The monthly of minute in	which are not physic amounts any energ tegration) associate	gy losses associated			
NAM	E OF SYSTEM:	WATER THE							
25.020 2002	IL OF STOTEW.		Monthly Non-Requirments	Γ		ONT II A DE ALC			
Line No.	Month	Total Manthly Engrave	Sales for Resale &			ONTHLY PEAK	T		
110.	(a)	Total Monthly Energy (b)	Associated Losses (c)	Megawatts (See Instr. 4) Day of Month Hour (d) (e) (f)					
29	January	(0)	(0)		(d)	0	(f)		
	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			
41	TOTAL								

Name	e of Respondent	This Report Is	:		Date of Report		Year/Period o	f Report
	nont Transco LLC	(1) An O	riginal		(Mo, Da, Yr)			014/Q4
VOIII	on Hando EEO	(2) X A Re	submission		12/30/2016		End of $\frac{20}{100}$	314704
	STEAM-EL	ECTRIC GENE	RATING PLA	ANT STATIS	STICS (Large Plan	ts)		
this pa as a jo more therm per ur	eport data for plant in Service only. 2. Large platage 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 quality of fuel burned (Line 41) must be consistent with a burned in a plant furnish only the composite hear	f 10,000 Kw or mes is not availab average numbe uantity of fuel bu h charges to exp	nore, and nud le, give data or of employe orned conver oense accour	clear plants. which is ava es assignab ted to Mct.	<ol> <li>Indicate by a ailable, specifying ble to each plant.</li> <li>Quantities of</li> </ol>	footnote a period. 5. 6. If gas is fuel burned	ny plant leased If any employ s used and pur (Line 38) and	d or operated rees attend chased on a average cost
Line	Item		Plant			Plant		
No.			Name:			Name:		
	(a)			(b)			(c)	
	Kind of Plant (Internal Comb, Gas Turb, Nuclear	:0)						
	Type of Constr (Conventional, Outdoor, Boiler, et	.c)						
	Year Originally Constructed Year Last Unit was Installed							
		10 MMM			0.00			0.00
		IS-IVIVV)			0.00			0.00
	Net Peak Demand on Plant - MW (60 minutes) Plant Hours Connected to Load				0			0
					0			0
	Net Continuous Plant Capability (Megawatts)				0			0
9	When Not Limited by Condenser Water				0			0
	When Limited by Condenser Water				0			0
	Average Number of Employees				0	<del> </del>		0
	Net Generation, Exclusive of Plant Use - KWh				0			0
	Cost of Plant: Land and Land Rights				0			0
14	Structures and Improvements				0			0
	Equipment Costs  Asset Retirement Costs				0			0
16 17	Total Cost				0			0
		udina			0			0
	Cost per KW of Installed Capacity (line 17/5) Incl Production Expenses: Oper, Supv, & Engr	uding			0			0
20	Fuel				0			0
21	Coolants and Water (Nuclear Plants Only)				0			0
22	Steam Expenses				0			0
23	Steam From Other Sources				0			0
24	Steam Transferred (Cr)				0			0
	Electric Expenses				0			0
26	Misc Steam (or Nuclear) Power Expenses				0			0
27	Rents				0			0
28	Allowances				0			0
29	Maintenance Supervision and Engineering				0			0
30	Maintenance of Structures				0			0
31	Maintenance of Boiler (or reactor) Plant				0			0
32	Maintenance of Electric Plant				0			0
33	Maintenance of Misc Steam (or Nuclear) Plant				0			0
34	Total Production Expenses				0			0
35	Expenses per Net KWh				0.0000			0.0000
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)			T				1
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indic	ate)						
38	Quantity (Units) of Fuel Burned		0	0	0	0	0	0
	Avg Heat Cont - Fuel Burned (btu/indicate if nuc	lear)	0	0	0	0	0	0
	Avg Cost of Fuel/unit, as Delvd f.o.b. during yea		0.000	0.000	0.000	0.000	0.000	0.000
41	Average Cost of Fuel per Unit Burned		0.000	0.000	0.000	0.000	0.000	0.000
	Average Cost of Fuel Burned per Million BTU		0.000	0.000	0.000	0.000	0.000	0.000
	Average Cost of Fuel Burned per KWh Net Gen		0.000	0.000	0.000	0.000	0.000	0.000
	Average BTU per KWh Net Generation		0.000	0.000	0.000	0.000	0.000	0.000
								-
			1			I		

Name of R			This	Report Is:		Date of R (Mo, Da,	eport	Year/Period of Repo	rt
Vermont T	ransco LLC		(2)	A Resubmis	ssion	12/30/201		End of2014/Q4	
		STEAM-ELE	CTRIC GEN	ERATING PLAN	T STATISTICS (L	arge Plants).	(Continued)		
9. Items ur	nder Cost of Plan							tem Control and Load	
Dispatching 547 and 54 designed fo steam, hydi cycle opera footnote (a) used for the	g, and Other Exp 9 on Line 25 "Ele or peak load serv ro, internal comb tion with a conve a accounting metle e various compor	enses Classified as C ectric Expenses," and ice. Designate auton ustion or gas-turbine entional steam unit, ir hod for cost of power nents of fuel cost; and	Other Power I Maintenand natically ope equipment, nolude the ga generated in d (c) any oth	Supply Expenses to Account Nos. Surated plants. 11 report each as a asturbine with the including any except informative data.	s. 10. For IC an 553 and 554 on Li 1. For a plant equ separate plant. I esteam plant. 1	d GT plants, ne 32, "Main lipped with co lowever, if a 2. If a nucle ed to research	report Operating tenance of Electri ombinations of for gas-turbine unit for ar power generation and developmen	Expenses, Account Note Plant." Indicate plassil fuel steam, nucleaunctions in a combine ing plant, briefly explant; (b) types of cost uent type and quantity	Nos. nts ar ed ain by
eport perio	d and other phys	sical and operating ch	aracteristics	of plant.					
Plant Name:			Plant Name:			Plant Name:			Line
	(d)		Name.	(e)		Name.	(f)		No.
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0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	41
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	42
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	44
					30				

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	e of Respondent	This Report Is	: Priginal	Date of Report (Mo, Da, Yr)		Year/Period of Report
Verm	nont Transco LLC	(2) X A Re	submission	12/30/2016		End of
	HYDROEL	ECTRIC GENEI	RATING PLANT	STATISTICS (Large Plan	ts)	
<ol> <li>If a foot</li> <li>If r</li> </ol>	rge plants are hydro plants of 10,000 Kw or more any plant is leased, operated under a license from note. If licensed project, give project number. het peak demand for 60 minutes is not available, garoup of employees attends more than one general	of installed capa the Federal End give that which is	acity (name plate ergy Regulatory C s available specify	ratings) Commission, or operated ying period.	as a joint f	*
Line	Item		FERC Licensed	Project No. 0	EERC Lic	ensed Project No. 0
No.	ito.		Plant Name:	1 10,000 140.	Plant Nam	A STAN SECTION AND SECTION AND SECTION AND SECTION AND SECTION AND SECTION ASSESSMENT AND SECTION ASSESSMENT A
	(a)			(b)		(c)
	10: 1 (B) 1 (B) (B)					
	Kind of Plant (Run-of-River or Storage)					
	Plant Construction type (Conventional or Outdoor Year Originally Constructed	r)				
	Year Last Unit was Installed					
	Total installed cap (Gen name plate Rating in MV	W)		0.00		0.00
	Net Peak Demand on Plant-Megawatts (60 minut			0.00		0.00
	Plant Hours Connect to Load	(60)		0		0
	Net Plant Capability (in megawatts)					
9				0		0
10	(b) Under the Most Adverse Oper Conditions			0		0
11	Average Number of Employees			0		0
12	Net Generation, Exclusive of Plant Use - Kwh			0		0
13	Cost of Plant					
14	Land and Land Rights			0		0
15	Structures and Improvements			0		0
16				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)  Cost per KW of Installed Capacity (line 20 / 5)			0,000		0 0000
09700	Production Expenses			0.0000		0.0000
23				0		0
24				0		0
25				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		iys		0		0
32				0		0
33				0		0
34	Total Production Expenses (total 23 thru 33)			0		0
35	Expenses per net KWh			0.0000		0.0000

Name of Respondent	(1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	t
Vermont Transco LLC	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 12/30/2016	End of 2014/Q4	
HYDROFIE	ECTRIC GENERATING PLANT STATISTICS (L			
<ul><li>5. The items under Cost of Plant represent accoudo not include Purchased Power, System control</li><li>6. Report as a separate plant any plant equipped</li></ul>	and Load Dispatching, and Other Expenses cla	ssified as "Other Power	Supply Expenses."	enses
FERC Licensed Project No. 0	FERC Licensed Project No. 0	FERC Licensed Proje	ect No. 0	Line
Plant Name: (d)	Plant Name: (e)	Plant Name:	(f)	No.
	(-)		(1)	
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	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	12/30/2016	End of						
	PLIMPED S	TORAGE GENERATING PLANT STAT	ISTICS (Large Plants)							
1 1 2										
2. If a foot 3. If r 4. If a plant. 5. Th	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 footnote. 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 on not include Purchased Power System Control and Load Dispatching, and Other Expenses classified as "Other Power Supply Expenses."									
Line	Item		FERC Licensed Pro	ject No. 0						
No.	(0)		Plant Name:							
	(a)			(b)						
1	Type of Plant Construction (Conventional or Outo	door)								
	Year Originally Constructed	3001)								
22.00	Year Last Unit was Installed									
	Total installed cap (Gen name plate Rating in MV	W)								
	Net Peak Demaind on Plant-Megawatts (60 minu									
	Plant Hours Connect to Load While Generating									
	Net Plant Capability (in megawatts)									
	Average Number of Employees									
	Generation, Exclusive of Plant Use - Kwh									
10	Energy Used for Pumping									
11	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									
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	- 4								
25	Water for Power									
26		· · · · · · · · · · · · · · · · · · ·								
27	Electric Expenses									
28	Misc Pumped Storage Power generation Expens	ses								
29	Rents									
30	Maintenance Supervision and Engineering									
31	Maintenance of Structures									
32	Maintenance of Reservoirs, Dams, and Waterwa Maintenance of Electric Plant	ays								
33		The state of the s								
34	Maintenance of Misc Pumped Storage Plant	4)								
35 36	Production Exp Before Pumping Exp (24 thru 34 Pumping Expenses	7)								
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	(Mo, Da, Yr) 12/30/2016	End of2014/Q4	
PUMPED ST	ORAGE GENERATING PLANT STATISTICS	(Large Plants) (Continue	<u> </u> ed)	
3. Pumping energy (Line 10) is that energy meas 7. Include on Line 36 the cost of energy used in pand 38 blank and describe at the bottom of the so station or other source that individually provides reported herein for each source described. Groupenergy. If contracts are made with others to purc	coumping into the storage reservoir. When this chedule the company's principal sources of purnore than 10 percent of the total energy used to together stations and other resources which	s item cannot be accurately imping power, the estimate for pumping, and production individually provide less the	ed amounts of energy from ea on expenses per net MWH as nan 10 percent of total pumpi	ach
FERC Licensed Project No. 0				
Plant Name:	FERC Licensed Project No. Plant Name:	0 FERC Licensed Proje		ine No.
(c)	(d)	Plant Name:	(e)	VO.
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			AND COMMITTEE OF THE CO	36
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lame of Resp Vermont Tran			t Is: n Original Resubmission	Date of F (Mo, Da, 12/30/20	Report Ye Yr) Er 16	ear/Period of Report and of 2014/Q4
			PLANT STATISTICS	THE RESERVE OF THE PROPERTY OF		
torage plants ne Federal Er	rating plants are steam plants of, less of less than 10,000 Kw installed capa ergy Regulatory Commission, or ope amber in footnote.	s than 25,000 Kv acity (name plate rated as a joint f	v; internal combustion e rating). 2. Design acility, and give a con	and gas turbine-pate any plant leas	ed from others, oper	ated under a license fro
ine No.	Name of Plant	Const.	\/	Net Peak Demand MW (60 min.) (d)	Net Generation Excluding Plant Use	Cost of Plant
	(a)	(b)	(c)	(g),,,,	(e)	(f)
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Name of Respondent		This Report Is:		Date of Report	Year	r/Period of Repor	t
Vermont Transco LLC		(1) An Origir	mission	(Mo, Da, Yr) 12/30/2016	End		
	GE	NERATING PLANT STA	TISTICS (Small Pla	ants) (Continued)			
Page 403. 4. If net possible combinations of steam,	tely under subheadings for eak demand for 60 minutes hydro internal combustion eam turbine regenerative fe	s is not available, give the or gas turbine equipmen	e which is available t, report each as a	, specifying period. separate plant. Hov	<ol><li>If any plan wever, if the exh</li></ol>	t is equipped with	า
Plant Cost (Incl Asset	Operation	Production	Expenses		Fuel	Costs (in cents	Ī
Retire. Costs) Per MW (g)	Exc'l. Fuel (h)	Fuel (i)	Maintenanc (j)	e Kind of	f Fuel (p	er Million Btu) (I)	Line No.
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Ni	(D	I TI U D									
	e of Respondent	This Repo	ort Is: An Original		ate of Report lo, Da, Yr)	2000	ar/Period of Rep				
Vern	nont Transco LLC		A Resubmission		2/30/2016	End	d of2014/C	_			
			ISMISSION LINE	STATISTICS							
1 R	eport information concerning tra	nemission lines cost of lines	and evnences for	vear List each	transmission	line having nor	minal voltage of	122			
	olts or greater. Report transmis					inte flaving flor	milai voltage oi	132			
	ansmission lines include all line					rm System of A	Accounts. Do no	ot report			
	ation costs and expenses on th			5		5.		694			
	eport data by individual lines for										
	clude from this page any transi										
5. In	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;										
	r (4) underground construction If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction y the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the										
	inder of the line.	o. Willion portions of a transmit	331011 III1C OI & UIII	erent type or cor	istraction nee	a not be disting	juisileu iloili tile	,			
6. R	eport in columns (f) and (g) the	total pole miles of each transn	nission line. Show	v in column (f) th	ne pole miles	of line on struct	ures the cost of	which is			
repor	ted for the line designated; con	versely, show in column (g) the	e pole miles of line	e on structures t	the cost of wh	ich is reported	for another line.	Report			
	miles of line on leased or partly				s of such occu	ipancy and stat	e whether exper	nses with			
respe	ect to such structures are includ	ed in the expenses reported for	or the line designa	ted.							
Line	DESIGNATION	N	VOLTAGE (K)	/)	Type of	LENGTH	(Pole miles)				
No.			(Indicate where		100	undergro	case of und lines	Number			
			60 cycle, 3 pha	ase)	Supporting		cuit miles)	Of			
	From	То	Operating	Designed	Structure	of Line Designated	On Structures of Another Line	Circuits			
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)			
1	VT/NH STATE LINE	VERNON, VT	345.00	345.00	TOWER	0.17					
2	VT/NH STATE LINE	VERNON. VT	345.00	345.00	TOWER	0.14					
3	VERNON, VT	CAVENDISH, VT	345.00	345.00	H-FRAME	51.20					
4	CAVENDISH, VT	W. RUTLAND, VT	345.00	345.00	H-FRAME	27.40					
5	WEST RUTLAND, VT	NEW HAVEN, VT	345.00	345.00	H-FRAME	35.63					
6											
7	MONROE, NH	WILLIAMSTOWN, VT	230.00	230.00	H-FRAME	32.50					
8											
9	VT/NY STATE LINE	BENNINGTON, VT	115.00	115.00	H-FRAME	6.04					
10	RUTLAND, VT	WEST RUTLAND, VT	115.00	115.00	H-FRAME	5.05					
11	ASCUTNEY, VT	CLAREMONT, NH	115.00	115.00	H-FRAME	1.33					
12	GEORGIA, VT	HIGHGATE, VT	115.00	115.00	H-FRAME	17.90					
13	GRAND ISLE, VT	ESSEX, VT	115.00	115.00	H-FRAME	20.44					
14	GRAND ISLE, VT	ESSEX, VT	115.00	230.00	UNDERGROU	2.01					
_	ESSEX, VT	BARRE, VT	115.00		H-FRAME	36.80					
	BARRE, VT	WILDER, VT	115.00		H-FRAME	39.60					
32/02/	RUTLAND, VT	ASCUTNEY, VT	115.00	50 V 3PR 28 O 10 V	H-FRAME	37.74					
	MIDDLEBURY, VT	ESSEX, VT	115.00	A CONTRACTOR OF THE PARTY OF TH	H-FRAME	33.61					
	WILLISTON, VT	GEORGIA, VT	115.00		H-FRAME	18.10					
	VT/NH STATE LINE	ASCUTNEY, VT	115.00		H-FRAME	0.22					
_	WEST RUTLAND, VT	MIDDLEBURY, VT	115.00		H-FRAME	28.03					
	VT/NY STATE LINE	GRAND ISLE, VT	115.00		SUBMARINE	3.26					
80.8	VT/NH STATE LINE	VERNON, VT	115.00	36 010000000	H-FRAME	0.16					
-	ST JOHNSBURY, VT	LITTLETON, NH	115.00		H-FRAME	9.50					
	GEORGIA, VT	FAIRFAX, VT	115.00		H-FRAME	14.55					
	BENNINGTON, VT	E ARLINGTON, VT	46.00		H-FRAME	11.40					
	ST JOHNSBURY, VT	IRASBURG, VT	115.00		H-FRAME	36.50					
	BENNINGTON, VT	MA STATE LINE	115.00		H-FRAME	12.04					
	MILTON, VT	GEORGIA, VT	115.00		H-FRAME	8.90					
	WILLISTON, VT	S BURLINGTON, VT	115.00		H-FRAME	6.20	0.66				
_	ASCUTNEY, VT	WINDSOR, VT	115.00		H-FRAME	7.98					
	WEST RUTLAND, VT	VT/NY STATE LINE	115.00		H-FRAME	13.24					
	NEW HIGHGATE, VT	RICHFORD, VT	120.00		H-FRAME	22.55					
	DERBY, VT	RICHFORD, VT	46.00		SINGLE	27.73					
35	NEWPORT, VT	RICHFORD, VT	120.00	120.00	SINGLE	25.40					

36

TOTAL

708.07

1.32

	e of Respondent nont Transco LLC	(1)		n Original	1)	ate of Report ∕lo, Da, Yr)	45000	ar/Period of Rep d of 2014/C	
Veni		(2)		Resubmission		2/30/2016	LIN	101	
4 5				MISSION LINE			11		
kilovo 2. Tr. subst 3. Re 4. Ex 5. Ind or (4) by the remai 6. Re repor pole r	eport information concerning to lts or greater. Report transmansmission lines include all lication costs and expenses on eport data by individual lines faculde from this page any transmission that the type of supunderground construction If a use of brackets and extra lirinder of the line. Expert in columns (f) and (g) the ted for the line designated; comiles of line on leased or partect to such structures are included.	dission lines below these volumes covered by the definition this page. For all voltages if so require a mission lines for which playorting structure reported a transmission line has mones. Minor portions of a transmission line has mones at the coversely, show in columnally owned structures in columnally owned structures in columnally.	oltages on of trade o	in group totals of ansmission systems. State commission size are included mn (e) is: (1) sin one type of supsion line of a different size of line. Show pole miles of line. In a footnote, of	enly for each volument plant as given on.  In Account 121, agle pole wood aporting structure erent type of cover in column (f) the on structures explain the basis	tage.  Nonutility Proor steel; (2) Hee, indicate the instruction need the cost of who	perty.  frame wood, or mileage of eaced not be distingted from the construction of the construction is reported to	Accounts. Do not resteel poles; (3) che type of constructions the cost of for another line.	ot report  tower; ruction  which is Report
Line No.	DESIGNAT	ΓΙΟΝ		VOLTAGE (K\ (Indicate where other than		Type of	LENGTH (In the undergro	(Pole miles) case of ound lines cuit miles)	Number Of
	From (a)	To (b)		60 cycle, 3 pha Operating (c)	Designed (d)	Supporting Structure (e)	On Structure of Line Designated	On Structures of Another Line	Circuits
1	NEWPORT, VT	DERBY, VT		120.00		SINGLE	(†)	(g)	(h)
	IRASBURG, VT	MOSHER'S TAP (NEW	PORT	46.00		SINGLE	7.05 6.99		
_	IRASBURG, VT	MOSHER'S TAP (NEW		115.00		SINGLE	6.48		
_	NEW HAVEN, VT	BURLINGTON, VT	,	115.00		H-FRAME	24.37	0.66	
	SHELBURNE, VT	BAY ROAD		115.00		UNDERGROU	1.73	0.55	
	CHARLOTTE, VT	FERRY ROAD		115.00	0,0000	UNDERGROU	0.45		
7	DUXBURY, VT	STOWE, VT		115.00	115.00	SINGLE	9.80		
8	VERNON, VT	NEWFANE, VT		345.00	345.00	H-FRAME	17.44		
9	ESSEX, VT	BURLINGTON, VT		115.00	115.00	SINGLE	4.59		
10	VERNON, VT	VT YANKEE		345.00	345.00	TOWER	0.46		
11	NEWFANE, VT	COOLIDGE, VT		345.00	345.00	H-FRAME	35.39		
	NEW ASCUTNEY	OLD ASCUTNEY							
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32									
33									
34									
35									
20						TOTAL	700.07		
36						TOTAL	708.07	1.32	

name of Respon			(1) An Ori	ginal	(Mo, Da, Yr)			Period of Report	
Vermont Transco	rmont Transco LLC			ubmission	12/30/2016		End	of	
				LINE STATISTICS	(Continued)				
you do not include pole miles of the pole miles of the pole. Designate any give name of less which the respondarrangement and expenses of the Lother party is an apple to the pole. Specification of the pole party is an apple to the pole. Specification of the pole party is an apple to the pole party is an apple to the pole. Specification of the pole party is an apple to the pole party in the pole party is an apple party in the pole party in the pole party is an apple party in the pole party in t	e Lower voltage liprimary structure ransmission line for, date and term dent is not the so giving particulars Line, and how the associated comparters ransmission line cify whether lesson	ines with higher vol in column (f) and the e or portion thereof as of Lease, and an alle owner but which is (details) of such me expenses borne by any. e leased to another ee is an associated	tage lines. If two one pole miles of the for which the respondent of rent for year the respondent operatters as percent of the respondent are company and give company.	ver voltage Lines and remore transmission other line(s) in column on the solution ar. For any transmiterates or shares in the solution of the accounted for, and a name of Lessee, decost at end of year	In line structures supumn (g) Ile owner. If such p ssion line other that the operation of, fun dent in the line, na d accounts affecte ate and terms of le	oport lines roperty is I n a leased rnish a sud ume of co- d. Specify	eased fro I line, or p ccinct state owner, bate whether	me voltage, report om another compar cortion thereof, for tement explaining to sis of sharing lessor, co-owner, co	the ny, he
I	COST OF LIN	E (Include in Colum	ın (j) Land,	FXPF	NSES, EXCEPT D	EPRECIA <sup>T</sup>	TION ANI	TAXES	
Size of	Land rights,	and clearing right-o	f-way)		NOLO, EXOLI I D	LITTLOIM	I I O I V A I V I	TAKES	
Conductor	Land	Construction and	Total Cost	Operation	Maintananaa	Davi	1-	T-1-1	-
and Material		Other Costs (k)		Operation Expenses	Maintenance Expenses	Rer	is Hesso	Total Expenses	Line
(i)	(j)		(1)	·(m)	·(n)	(0	)	'(p)	No.
27ACAR/954ACS	2,203		454,250						1
54 ACSR		415,876	415,876						2
27.2ACAR/954AC	2,122,401		18,673,566						3
54 ACSR	1,763,023		8,557,789						4
54 ACSR	699,701	48,901,244	49,600,945						5
07.0/054.4.000	4 000 074	0.004.400	1751 151						6
27.2/954 ACSR	1,369,974	3,381,180	4,751,154						7
OF ACCD	76 630	025 607	1 010 027						8
95 ACSR 95ACSR/927ACA	76,630 53,638		1,012,237 375,434						9
77 ACSR	12,023		1,531,607						10
56.5/1272	286,707		2,867,437						11
54 AA/ACSR	190,371		9,373,410					-	12
750 MCM COOP	100,07 1	3,510,756	3,510,756						14
95 ACSR	191,353		4,113,215						15
95	314,961		7,108,520						16
95	218,121	CONTRACTOR OF THE PROPERTY OF	7,700,373						17
54/1272	590,102		12,384,553						18
54 ACSR	105,546		2,668,651						19
95 ACSR	9,063		583,484						20
27.2 ACAR	794,678		6,517,750						21
00/1000	13,831		1,338,038						22
272 ACSR		205,592	205,592						23
27.2 ACAR	173,165	658,571	831,736						24
27.2 ACAR	403,415	1,065,674	1,469,089						25
27.2 ACAR	278,437	790,609	1,069,046						26
27.2 ACAR	1,069,206	2,486,571	3,555,777						27
27.2 ACAR	231,349	1,558,516	1,789,865						28
27.2 ACAR	149,022	778,311	927,333						29
27.2ACAR/1272A	1,033,446		2,003,227						30
27.2 ACAR	257,898		2,880,824						31
95	94,215		2,425,665	7000					32
56 ACSR	82,310		6,840,024						33
36/556/795 ACSR	32,513		2,175,139						34
56/795 ACSR	34,851	3,266,593	3,301,444						35
	42,962,507	352,580,654	395,543,161						36

/ermont Transco LLC				iginal submission LINE STATISTICS	Date of Repo (Mo, Da, Yr) 12/30/2016		Year/Period of Report End of2014/Q4	
you do not include the color miles of the color mil	de Lower voltage I e primary structure y transmission lin sor, date and term dent is not the so d giving particulars Line, and how the associated comp y transmission lin ecify whether less	lines with higher vol- e in column (f) and the e or portion thereof ms of Lease, and am- ble owner but which is (details) of such me expenses borne by any. e leased to another ee is an associated	twice. Report Low tage lines. If two one pole miles of the for which the respondent operatters as percent of the respondent are company and give company.	ver voltage Lines and or more transmission e other line(s) in colu- ondent is not the sol ar. For any transmiserates or shares in to ownership by resporte accounted for, and	d higher voltage lin i line structures sur umn (g) e owner. If such pi ssion line other tha he operation of, fur ident in the line, na d accounts affected ate and terms of lea	roperty is lead not a leased lead of co-owd. Specify v	ne. Designate in a footn of the same voltage, reportance assed from another comp line, or portion thereof, for sinct statement explaining wher, basis of sharing whether lessor, co-owner rent for year, and how	ort the pany, or g the
COST OF LINE (Include in Colum Size of Land rights, and clearing right-of			٠, ,	EXPE	NSES, EXCEPT DE	EPRECIATIO	ON AND TAXES	T
Conductor and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost	Operation Expenses	Maintenance Expenses	Rents	Expenses	Line No.
95 ACSR	4,179	2.7	450,279	(m)	(n)	(0)	(p)	10000000
56 ACSR	26,235	000000000000000000000000000000000000000	4,055,958					1 2
272 ACSR	247,183		4,553,702					3
272	15,311,664		53,414,419					4
500 MCM	1,727,335	13,324,752	15,052,087					5
500 MCM	1,366,663	3,719,739	5,086,402					6
272 ACSR	9,432,795		28,752,061					7
54 ACSR	159,395	201.00	39,122,985					8
272 ACSR	519,989		17,085,208					9
27ACAR/954ACS		239,395	239,395					10
54 ACSR	1,512,916		52,801,044					11
		1,915,815	1,915,815					12
								13
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		*						35
	10.000.75	0.00.00.00.00.00.00						
	42,962,507	352,580,654	395,543,161					36

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	12/30/2016	2014/Q4
	FOOTNOTE DATA		

## Schedule Page: 422 Line No.: 34 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: 422.1 Line No.: 2 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.

Nam	e of Respondent	This	Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Vern	nont Transco LLC	(1)	An Original  A Resubmission	1	(Mo, Da, Yr) 12/30/2016		2014/Q4
		TRANS	SMISSION LINES A	DDED DURING	S YEAR		
mino 2. P	eport below the information r revisions of lines. rovide separate subheading	s for overhead and un	der- ground constr	ruction and sl	now each transmission	n line separatel	v. If actual
	s of competed construction a						
ine		SIGNATION	Line Length -		TING STRUCTURE	CIRCUITS PE	R STRUCTUR
No.	From	То	in Miles	Type	Average Number per Miles	Present	Ultimate
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1							
2							
3							
5							
6							
7						-	
8							
9							
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30							
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39							
40 41							
41							
43							
11	TOTAL				· ·		

Name of F	Respondent		This R	eport Is:		Date of Report (Mo, Da, Yr)	t Yea	ar/Period of Report	
Vermont 7	Transco LLC		(1) [	An Original A Resubmission	nn	(No, Da, Yr) 12/30/2016	End	d of2014/Q4	
				N LINES ADDE					
ensts De	esignate howeve	r, if estimated am					Rights_of_Way	and Poads and	
rails, in	column (I) with ar	propriate footnot	e, and costs	of Underground	Conduit in col	lumn (m)	rtigitts-oi-vvay	, and roads and	
		from operating v					other than 60 c	vole 3 nhace	
	uch other charac		onago, maioa	to odom dot by	rootrioto, aloo	WHO IS IS	orier than 60 c	yolo, o phase,	
	CONDUCTO					LINE CO	)CT		
Size	Specification		Voltage KV	Land and	Poles, Towers	Conductors	Asset	Total	Line
		Configuration and Spacing	(Operating) (k)	Land Rights	and Fixtures	and Devices	Retire. Costs	Total	No.
(h)	(i)	(j)	(k)	(1)	(m)	(n)	Retire. Costs (0)	(p)	1
									1
									2
									3
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		I	l l		1	l	I	I.	44

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) 12/30/2016	End of2014/Q4				
		SUBSTATIONS	12/00/2010					
2. S 3. S to fu 4. Ir atter	report below the information called for conce ubstations which serve only one industrial or ubstations with capacities of Less than 10 M nctional character, but the number of such soldicate in column (b) the functional character anded or unattended. At the end of the page, mn (f).	rning substations of the responder r street railway customer should no Va except those serving customer ubstations must be shown. r of each substation, designating w	of the listed below.  It is with energy for resale, the ther transmission or display.	may be grouped	hether			
ine	Name and Location of Substation	estation	VOLTAGE (In MVa)					
No.	(a)	Character of Sub	Primary (c)	Secondary (d)	Tertiary (e)			
1	COOLIDGE - CAVENDISH, VT	TRANSMISSION	345.		13.80			
	GRANITE - WILLIAMSTOWN, VT	TRANSMISSION	230.		13.80			
	HIGHGATE - HIGHGATE, VT	TRANSMISSION	115.		10.00			
4	IRASBURG - IRASBURG, VT	TRANSMISSION	115.					
5	BLISSVILLE(PST to NY) - POULTNEY, VT	TRANSMISSION	115.					
	CHELSEA - CHELSEA, VT	TRANSMISSION	115.		15.00			
	COLD RIVER - CLARENDON, VT	TRANSMISSION	115.	24.50	13.80			
	FLORENCE - PITTSFORD, VT	TRANSMISSION	115.		10.00			
	HARTFORD - HARTFORD, VT	TRANSMISSION	115.		13.80			
	MIDDLEBURY - MIDDLEBURY, VT	TRANSMISSION	115.					
	NEW HAVEN - NEW HAVEN, VT	TRANSMISSION	115.		10.00			
	NORTH RUTLAND - RUTLAND, VT	TRANSMISSION	115.		13.80			
	WINDSOR - WINDSOR, VT	TRANSMISSION	115.		7.70			
	BARRE - BARRE, VT	TRANSMISSION	115.		15.00			
	BERLIN - BERLIN, VT	TRANSMISSION	115.		13.80			
	ESSEX - WILLISTON, VT	TRANSMISSION			7.20			
	ESSEX (STATCOM) - WILLISTON, VT	TRANS SUPP. UNAT	115.					
	FAIRFAX - FAIRFAX, VT	TRANSMISSION						
	MIDDLESEX - MORETOWN, VT		115.		7.20			
	ST ALBANS - ST ALBANS, VT	TRANSMISSION	115.		13.80			
	ST JOHNSBURY - ST JOHNSBURY, VT	TRANSMISSION	115.					
		TRANSMISSION	115.		10.00			
	QUEEN CITY - SOUTH BURLINGTON, VT	TRANSMISSION	115.		13.80			
	QUEEN CITY - SOUTH BURLINGTON, VT	TRANSMISSION	115.					
	EAST AVENUE - BURLINGTON, VT	TRANSMISSION	115.					
	SOUTH HERO - SOUTH HERO, VT	TRANSMISSION	115.					
- Mariano	GEORGIA - GEORGIA, VT	TRANSMISSION	115.					
	SANDBAR (PST TO NY) - MILTON, VT	TRANSMISSION	115.					
	WILLISTON - WILLISTON, VT	TRANSMISSION	115.					
	NEWPORT, VT- NEWPORT, VT	TRANSMISSION	120.					
	BORDER - DERBY, VT	TRANSMISSION	120.0					
	TAFT CORNERS - WILLISTON, VT	TRANSMISSION	115.0					
	WEST RUTLAND - WEST RUTLAND, VT	TRANSMISSION	345.		13.80			
	NEW HAVEN - NEW HAVEN, VT	TRANSMISSION	345.					
	BLISSVILLE - POULTNEY, VT	TRANSMISSION	115.					
	SHELBURNE - SHELBURNE, VT	TRANSMISSION	115.0					
	CHARLOTTE - CHARLOTTE, VT	TRANSMISSION	115.0					
	NORTH FERRISBURG - NORTH FERRISBURG		115.0					
	VERGENNES - VERGENNES, VT	TRANSMISSION	115.0	34.50				
39								
40	VERMONT YANKEE 345 - VERNON, VT	TRANSMISSION	345.0	115.00	13.80			

		L =						
		This Report Is:	Report Is: Date of Re		eport Year/Period of Yr)		of Report 2014/Q4	
vermont Transco LLC		(2) X A Resi	X A Resubmission 12/30/2016		16 End of		J14/Q4	
			JBSTATIONS		-			
2. S 3. S to fu 4. Ir atter	Report below the information called for concertubstations which serve only one industrial or substations with capacities of Less than 10 M nctional character, but the number of such sundicate in column (b) the functional character anded or unattended. At the end of the page, mn (f).	r street railway o IVa except those ubstations must r of each substa	customer should no e serving customer t be shown. ation, designating w	ot be listed belo s with energy f rhether transmi	ow. for resale, ma	ribution and w	hether	
ine	Name and Location of Substation	Character of Substation		atation	V	OLTAGE (In M\	/a)	
No.	(a)		Character of Sub	station	Primary (c)	Secondary (d)	Tertiary (e)	
1	VERMONT YANKEE 115KV - VERNON, VT	Т	RANSMISSION		115.00		(6)	
2	STOWE - STOWE, VT	Т	RANSMISSION		115.00			
3	TAFTS CORNERS - WILLISTON, VT	Т	RANSMISSION		115.00			
4	EAST AVENUE - BURLINGTON, VT	T	RANSMISSION		115.00		7.67	
	LIMEKILN - SOUTH BURLINGTON, VT	T	RANSMISSION		115.00		7.67	
6	LYNDONVILLE - LYNDON, VT	T	RANSMISSION		115.00	ASSESSED ASSESSED	8.05	
7	NEWFANE - NEWFANE, VT	Т	RANSMISSION		345.00		13.80	
8	NEWFANE - NEWFANE, VT	T	RANSMISSION		115.00	300000000000000000000000000000000000000	6.00	
9	NEW HAVEN - NEW HAVEN, VT	Т	RANSMISSION		115.00		0.00	
10	GRANITE - WILLIAMSTOWN, VT		RANSMISSION		115.00	115.00		
11	SHEFFIELD - SHEFFIELD, VT	Т	RANSMISSION		115.00			
12	VERNON - VERNON, VT	Т	RANSMISSION		345.00	115.00	13.80	
13	JAY - JAY, VT	Т	RANSMISSION		115.00	46.00	6.60	
14	BENNINGTON (NEW)	Т	RANSMISSION		115.00	69.00	7.21	
	BENNINGTON (NEW)		RANSMISSION		115.00		13.80	
16	ASCUTNEY (NEW)		RANSMISSION		115.00		7.90	
17	Total				7830.00	2566.38	312.60	
18							012.00	
19								
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Name of Respondent		This Report Is	S: Dat Original (Mo	e of Report , Da, Yr)		r/Period of Report		
Vermont Transco LLC		(2) X A Resubmission		12/30/2016		End of2014/Q4		
			TATIONS (Continued)					
increasing capacity.  6. Designate substation reason of sole ownershi period of lease, and ann of co-owner or other par	es or major items of e p by the respondent aual rent. For any su ty, explain basis of s	equipment leased . For any substation or equipn sharing expenses or	rotary converters, rectifiers, from others, jointly owned won or equipment operated unent operated other than by or other accounting between se whether lessor, co-owner	ith others, or opender lease, give reason of sole of the parties, and	erated oth name of ownership d state an	herwise than by lessor, date and or lease, give r	d name	
	Number of	Number of	CONVEDCION ADD	ADATUG AND OF				
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	CONVERSION APP  Type of Equipment			Total Capacity	Line	
257-26	In Service	Transformers		Number		(In MVa)	No.	
(f) 448	(g)	(h)	(i) REACTORS/CAPAC	(j)		(k)	1	
700	2	1			4	170		
92	2	1	4CAP, 4 SYNC		8	200		
	2		CAPA	CITOR	1	6		
42	1						4	
350	1						5	
56	1						6	
56	1			CITOR	1	5		
50	1		CAPA	CITOR	1	5	8	
56	1		CAPA	CITOR	1	25	9	
56	1		CAPA	CITOR	1	23	10	
56	1	2					11	
56	1		CAPA	CITOR	1	24	12	
56	1						13	
56	1		CAPA	CITOR	1	16	14	
56	1		CAPA	CITOR	1	25	15	
106	2		CAPAC	ITORS	6	148	16	
86	2	1	6 VSC, 2 FIL	T CAP	8	85	17	
51	1		<del></del>				18	
56	1						19	
58	2	1					20	
50	1	1					21	
56	1	·					22	
56	1						23	
106	2						24	
22	1						25	
	· ·		CAPAC	ITORS		0.5		
350	1		CAPAC			25		
			CAPAC			25		
56	1	1	CAFAC	TORS		25	29	
30		.11					30	
56	1						31	
672	2		CARAC	ITODO				
672			CAPAC		2	50	a conservation of	
	2		KEF	ACTOR	1	60		
56	1						34	
20	1						35	
20	1						36	
10	1						37	
50	1	1					38	
							39	
448	1						40	

		1 Ti 1 D						
Name of Respondent		(1) An C	This Report Is: (1) An Original		1	Year/Period of Report		
Vermont Transco LLC		(2) X A Re	esubmission	12/30/2016	) End	of		
			FATIONS (Continued)					
<ol> <li>Show in columns (I), increasing capacity.</li> <li>Designate substation reason of sole ownershiperiod of lease, and annof co-owner or other paraffected in respondent's</li> </ol>	is or major items of p by the respondent rual rent. For any su ty, explain basis of	equipment leased to t. For any substation ubstation or equipm sharing expenses o	from others, jointly or on or equipment open nent operated other to or other accounting b	wned with othe rated under lea han by reason etween the pa	ers, or operated of ase, give name of of sole ownership rties, and state ar	herwise than by lessor, date and o or lease, give	d name	
Capacity of Substation Number of Number of CONVERSION APPARATUS AND SPECIAL EQUIPMENT								
(In Service) (In MVa)	Transformers	Spare		Type of Equipment Number of			Line No.	
(f)	In Service (g)	Transformers (h)	(i)	Pilloni	00.00	Total Capacity (In MVa)	110.	
(1)	(9)	(11)	(1)	CAPACITORS	(j) 3	(k)	1	
56	1						2	
42	1	1					3	
56	1						4	
56	1						5	
56	1			CAPACITORS	2	25		
200	. 1			OAI ACITORS		25	7	
75	1					<u> </u>	8	
70	·	1					9	
700	2						10	
700					·		11	
336	1			DEACTOR				
330				REACTOR		60	13	
70	1	1						
112				04504/7050			14	
	2			CAPCAITORS	2	25		
56	1	40					16	
7058	58	12			48	1,087	17	
							18	
							19	
							20	
							21	
							22	
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Name of Respondent This Rep								
Vermont Transco LLC		(1) DA	An Original (Mo, Da, Yr) A Resubmission 12/30/2016		End of		2014/Q4	
TRANSACTIONS WITH ASSOCIATED (AFFILIATED) COMPANIES								
1. Report below the information called for concerning all non-power goods or services received from or provided to associated (affiliated) companies.  2. The reporting threshold for reporting purposes is \$250,000. The threshold applies to the annual amount billed to the respondent or billed to an associated/affiliated company for non-power goods and services. The good or service must be specific in nature. Respondents should not attempt to include or aggregate amounts in a nonspecific category such as "general".  3. Where amounts billed to or received from the associated (affiliated) company are based on an allocation process, explain in a footnote.								
Line No.			Name of Associated/Affiliated Company (b)		Account Charged or Credited (c)		Amount Charged or Credited (d)	
1	Non-power Goods or Services Provided by A	ffiliated						
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20	Non-power Goods or Services Provided for A	Affiliato						
21	1991 Transmission Agreement - VTA Transmiss		Green Mou	Intain Power Corp		456	15,429,517	
22	1991 Transmission Agreement - VTA Specific Fa	ac.	Green Mou	Intain Power Corp		456	5,257,828	
23	1991 Transmission Agreement - VTA Specific Fa	ac.	Vermont Ele	ectric Cooperative		456	985,456	
24	1991 Transmission Agreement - VTA Specific Fa	ac.	1	own of Morrisville		456	519,996	
25	1991 Transmission Agreement - VTA Specific Fa		Stow El	ectric Department		456	2,358,354	
26	1991 Transmission Agreement - VTA Specific Fa			ectric Department		456	502,838	
27	1991 Transmission Agreement - VTA Specific Fa	ac.	Lyndonville	Electric and Light		456	396,690	
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