THIS FI	ILING IS
Item 1: X An Initial (Original) Submission	OR Resubmission No.

Form 1 Approved OMB No.1902-0021 (Expires 12/31/2014) Form 1-F Approved OMB No.1902-0029 (Expires 12/31/2014) Form 3-Q Approved OMB No.1902-0205 (Expires 05/31/2014)



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

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

Exact Legal Name of Respondent (Company)

Vermont Transco LLC

Year/Period of Report

End of 2012/Q4

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

01 Exact Legal Name of Respondent Vermont Transco LLC 03 Previous Name and Date of Change (if name changed during year) 04 Address of Principal Office at End of Period (Street, City, State, Zip Code) 366 Pinnacle Ridge, Rutland, VT 05701 05 Name of Contact Person Lisa Adamsen 02 Year/Period of Report End of 2012/Q4 04 Of Title of Contact Person Manager of Accounting	
03 Previous Name and Date of Change (if name changed during year) 04 Address of Principal Office at End of Period (Street, City, State, Zip Code) 366 Pinnacle Ridge, Rutland, VT 05701 05 Name of Contact Person 06 Title of Contact Person	
04 Address of Principal Office at End of Period (Street, City, State, Zip Code) 366 Pinnacle Ridge, Rutland, VT 05701 05 Name of Contact Person 06 Title of Contact Person	
366 Pinnacle Ridge, Rutland, VT 05701 05 Name of Contact Person 06 Title of Contact Person	
Lisa Adamsen Manager of Accounting	
manager of Accounting	
07 Address of Contact Person (Street, City, State, Zip Code) 366 Pinnacle Ridge, Rutland, VT 05701	
08 Telephone of Contact Person, Including 09 This Report Is 10 Date of Repo	
Area Code (1) ▼ An Original (2) ☐ A Resubmission (Mo, Da, Yr)	
(802) 770-6454 04/15/2013	
ANNUAL CORPORATE OFFICER CERTIFICATION The undersigned officer certifies that:	_
I have examined this report and to the best of my knowledge, information, and belief all statements of fact contained in this report are correct staten of the business affairs of the respondent and the financial statements, and other financial information contained in this report, conform in all materia respects to the Uniform System of Accounts.	
01 Name 03 Signature 04 Date Signed (Mo, Da, Yr)	
02 Title Treasurer Michele C. Nelson 04/15/2013	
Title 18, U.S.C. 1001 makes it a crime for any person to knowingly and willingly to make to any Agency or Department of the United States any	
false, fictitious or fraudulent statements as to any matter within its jurisdiction.	
	ı

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Verm	nont Transco LLC	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013	End of2012/Q4
		LIST OF SCHEDULES (Electric	: Utility)	
	r in column (c) the terms "none," "not applica in pages. Omit pages where the responden			nts have been reported for
Line	Title of Sched	lule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
1	General Information		101	(6)
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	ons for Dep, Amort & Dep	200-201	
15	Nuclear Fuel Materials		202-203	NONE
16	Electric Plant in Service		204-207	
17	Electric Plant Leased to Others		213	NONE
18	Electric Plant Held for Future Use		214	
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		261	
35	Taxes Accrued, Prepaid and Charged During the	Year	262-263	
36	Accumulated Deferred Investment Tax Credits		266-267	NONE

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q4
Vermont Transco LLC		(2) A Resubmission	04/15/2013	
	LI	ST OF SCHEDULES (Electric Utility) (continued)	
l	in column (c) the terms "none," "not applica in pages. Omit pages where the respondent			nts have been reported for
Line	Title of Sched	ule	Reference	Remarks
No.	(a)	Page No. (b)	(c)	
37	Other Deferred Credits		269	
38	Accumulated Deferred Income Taxes-Accelerate	d Amortization Property	272-273	NONE
39	Accumulated Deferred Income Taxes-Other Prop	perty	274-275	
40	Accumulated Deferred Income Taxes-Other		276-277	NONE
41	Other Regulatory Liabilities		278	
42	Electric Operating Revenues		300-301	
43	Regional Transmission Service Revenues (Accord	unt 457.1)	302	
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 Activ	352-353	NONE	
55	Distribution of Salaries and Wages		354-355	
56	Common Utility Plant and Expenses		356	NONE
57	Amounts included in ISO/RTO Settlement Staten	nents	397	NONE
58	Purchase and Sale of Ancillary Services		398	NONE
59	Monthly Transmission System Peak Load		400	
60	Monthly ISO/RTO Transmission System Peak Lo	oad	400a	NONE
61	Electric Energy Account		401	
62	Monthly Peaks and Output		401	NONE
63	Steam Electric Generating Plant Statistics		402-403	NONE
64	Hydroelectric Generating Plant Statistics		406-407	NONE
65	Pumped Storage Generating Plant Statistics		408-409	NONE
66	Generating Plant Statistics Pages		410-411	NONE

	e of Respondent nont Transco LLC	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q4
vem		(2) A Resubmission	04/15/2013	
		ST OF SCHEDULES (Electric Utility) (
	rin column (c) the terms "none," "not applica in pages. Omit pages where the responden			unts have been reported for
Line	Title of Scheo	fule	Reference	Remarks
No.	(a)		Page N o. (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) Compa	nies	429	
71	Footnote Data		450	
	Stockholders' Reports Check appropr X Two copies will be submitted No annual report to stockholders is pr			

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report					
Vermont Transco LLC	(1) X An Original (2) A Resubmission	04/15/2013	End of					
	GENERAL INFORMATIO							
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, Treasurer 366 Pinnacle Ridge Road Rutland, VT 05701								
 Provide the name of the State under the If incorporated under a special law, give rest of organization and the date organized. State of Vermont, June 30, 2006 								
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 Not Applicable	or trustee took possession, (c) to	he authority by which t	` '					
4. State the classes or utility and other set the respondent operated. During the year Respondent's business Vermont acting by and through the Vermoistribution utilities in the State of with Central Vermont Public Service Common Mountain Power Corporation and certain	consisted of providing trans mont Department of Public Ser f Vermont, and the receipt an orporation(until they merged	emission services for vice and for all of a d delivery of power a with Green Mountain 1	the State of the electric under agreements Power), Green					
Have you engaged as the principal acc the principal accountant for your previous y			ant who is not					
(1) X YesEnter the date when such in (2) No			<u>012</u>					

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report					
Vermont Transco LLC	(1) X An Original (2) ☐ A Resubmission	04/15/2013	End of2012/Q4					
	CONTROL OVER RESPOND	↓ DENT						
1. If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.								
SEE NOTE (1) Corporate Manager, LOCATED	ON PAGE 123.1 AND 123.2 OF TH	HE NOTES TO THE FINA	ANCIAL STATEMENTS FOR					
THE REQUIRED INFORMATION.								

Name	e of Respondent		s Report Is: X An Original	Date of Report	Year/Period of Report				
Verm	nont Transco LLC	(1)	A Resubmission	(Mo, Da, Yr) 04/15/2013	End of2012/Q4				
	Co	DRP(PRATIONS CONTROLLED BY R	ESPONDENT					
at an 2. If any i	 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. 								
1. Se 2. Di 3. In 4. Jo voting mutu	itions see the Uniform System of Accounts for a definect control is that which is exercised without direct control is that which is exercised by the bint control is that in which neither interest can great control is equally divided between two hold all agreement or understanding between two old in the Uniform System of Accounts, regard	t inte e inte n eff lers, or m	erposition of an intermediary. erposition of an intermediary fectively control or direct action or each party holds a veto pot nore parties who together hav	in without the consent of ower over the other. Join e control within the meal	f the other, as where the nt control may exist by				
Line No.	Name of Company Controlled		Kind of Business	Percent Votin	d Ref.				
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Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report					
Vermo	ont Transco LLC	(1) X An Original (2)	(Mo, Da, Yr) 04/15/2013	End of2012/Q4					
		OFFICERS	04/15/2015						
- 									
	eport below the name, title and salary for ea andent includes its president, secretary, trea								
	(such as sales, administration or finance), and any other person who performs similar policy making functions.								
	a change was made during the year in the i		name and total remunerati	on of the previous					
incum	nbent, and the date the change in incumben	cy was made.							
Line	Title		Name of Officer	Salary					
No.	(a)		(b)	for Yeár (c)					
1	President and Chief Executive Officer		Christopher L. Dutton	388,003					
2		-							
3	Vice President of Corporate Affairs		Kerrick Johnson	177,008					
4									
5	Vice President, General Counsel, Secretary		Karen O'Neill	210,018					
6				_					
7	Vice President of Trans. Services/Chief Operatin	ng Officr	Thomas Dunn	350,282					
8									
	Vice President of Finance/Treasurer		Michele Nelson	155,002					
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	The Officers listed above are the								
	Officers for Vermont Electric Power Company, Ir			_					
	the Manager of Vermont Transco, LLC. All salari								
	disclosed are paid by the repsondent through the								
23	Management Services Agreement between Vern	nont							
24	Transco, LLC and Vermont Electric Power Comp	pany, Inc.							
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/Q4
	FOOTNOTE DATA		

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

Thomas Dunn was appointed Chief Operating Officer at the August 2, 2012 Board of Directors meeting.

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

Michele Nelson was appointed Vice President of Finance at the August 2, 2012 Board of Directors meeting.

Name of Respondent				This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q4		
Vern	ont Transco LLC	(2) A Resubmission		04/15/2013	End of2012/Q4				
					DIRECTORS				
	1. Report below the information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), abbreviated								
1	of the directors who are officers of the respondent.					=			
1	esignate members of the Executive Committee by a trip Name (and Title) of I			ж ап	nd the Chairman of	the Execu	Itive Committee by a double as Principal Busin		
Line No.	(a)	Jirecto	'				(b)		
1	Robert G. Clarke **					4223 Bri	ck Kiln Rd, Snowhill, MD 21	863	
2	Christopher L. Dutton ***						rn Lane, Colchester, VT 054		
3	Barbara L. Grimes ***						Street, Burlington, VT 0540)1	
4	Lawrence Reilly ***						e Street, Rutland, VT 05701		
5	David Hallquist ***						com Street, Johnson, VT 056		
6	Peter M. Bernhardt						c 2009-50 Joy Drive, South &	3urlington, VT 05407	
7	William Sayre		_	_			Street, Bristol, VT 05443	500 to 105	
8	John Cronin	0.50	_	_	110000000000000000000000000000000000000	_	nerstone Drive, Suite 325, W		
9	Mary Lintermann		_				e Hill Rd #82, Stowe, VT 056		
10	Mary Powell Douglas J Wacek			-			rn Lane, Colchester, VT 054 er Road, Burlington, VT 054		
12	David Coates		_	_			tes Island, Colchester, VT 0		
13	David Mullett ***		_				c 298, Waterbury, VT 05677-		
14	Susan Anderson		-	-			c 584, Montpelier, VT 05601	-0250	
15	Stephen Kaminski		-				mings Street, Plymouth, NH	03264	
16	Michael Dworkin	-	_			15	der Horn Road, Montpelier,		
17	Theresa A. DiPalma						le Street, Burlington, VT 054		
18	Cort Richardson						an Place Ste 101, Montpelie		
19	Dagyne Canney					P.O. Box	68, Clarendon, VT 05759		
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/Q4
F	OOTNOTE DATA		

Schedule Page: 105 Line No.: 1 Column: a No longer eligible to serve on the VETCO Board as of June 30, 2012. Please see number 13 Page 109.1 - Important Changes During the Quarter. Schedule Page: 105 Line No.: 4 Column: a No longer eligible to serve on the VETCO Board as of June 30, 2012. Please see number 13 Page 109.1 - Important Changes During the Quarter. Reappointed October 4, 2012. Schedule Page: 105 Line No.: 6 Column: a Resigned November 30, 2012. Schedule Page: 105 Line No.: 7 Column: a No longer eligible to serve on the VETCO Board as of June 30, 2012. Please see number 13 Page 109.1 - Important Changes During the Quarter. Line No.: 8 Schedule Page: 105 Column: a Resigned November 30, 2012. Column: a Line No.: 9 Schedule Page: 105 Resigned November 30, 2012. Column: a Schedule Page: 105 Line No.: 11 No longer eligible to serve on the VETCO Board as of June 30, 2012. Please see number 13 Page 109.1 - Important Changes During the Quarter. Schedule Page: 105 Line No.: 14 Column: a Appointed October 4, 2012. Schedule Page: 105 Line No.: 15 Column: a Appointed October 4, 2012. Schedule Page: 105 Line No.: 16 Column: a Appointed December 6, 2012. Line No.: 17 Schedule Page: 105 Column: a Appointed December 6, 2012. Schedule Page: 105 Line No.: 18 Column: a Appointed December 6, 2012. Schedule Page: 105 Line No.: 19 Column: a

Appointed October 4, 2012.

Name of Respondent	This Re	port Is:	Date of Report	Year/Period of Report
Vermont Transco LLC	(1) 💢	A Resubmission	(Mo, Da, Yr) 04/15/2013	End of 2012/Q4
		MATION ON FORMULA R nedule/Tariff Number FER		
Does the respondent have formula rates	?		X Yes	
			□ No	
Please list the Commission accepted accepting the rate(s) or changes in the	formula rates including F e accepted rate.	ERC Rate Schedule or Tai	iff Number and FERC p	roceeding (i.e. Docket No)
Line				
No. FERC Rate Schedule or Tariff Nu	mber	FERC Proceeding		
1 FERC Electric Rate Tariff No. 3				RT04-2-000 et al
2 FERC Electric Rate Tariff No. 3				ER09-1388
3 FERC Electric Rate Tariff No. 3				ER10-2438
4 FERC Rate Schedule 7				ER06-1208
5 FERC Rate Schedule 1				ER06-900
6 FERC Rate Schedule 4				ER06-900
7 FERC Rate Schedule 6				ER06-900
8 FERC Rate Schedule 5				ER07-241
9 FERC Rate Schedule 3				ER06-900
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Name	of Respondent			This Report Is	S:	Date of Report		Year/Period of Report
Verm	nont Transco LLC				n Original Resubmission	(Mo, Da, Yr) 04/15/2013		End of 2012/Q4
			FERG		ION ON FORMULA RA e/Tariff Number FERC		,	
Does	the respondent f	ile with the Co	ommission annual (o	or more frequer	nt)	X Yes		
,,,,,,						□ No		
2. If	yes, provide a list	ting of such fil	ings as contained o	n the Commiss	ion's eLibrary website			
		Document						a Rate FERC Rate
Line No.	Accession No.	Date \ Filed Date	Docket No.		Description		Schedu Tariff N	ıle Number or lumber
1	20110729-5121	07/29/2011	RT04-2-000	<u>-</u>	PTOAC	Annual Info. Filing	FERC E	lectric Rate Tariff No 3
2	20111202-3038	12/02/2011	ER11-3880-001			Annual Info. Filing	FERC E	lectric Rate Tariff No 3
3	20110630-3028	06/30/2011	ER11-3568		Sc	h 21 Local Service	FERC E	lectric Rate Tariff No 3
4	201011185045	11/18/2010	ER11-2146		Substation Partic	cipation Agreemen	FERC R	ate Schedule 7
5	20060824-0024	08/24/2006	ER06-900-000			VTA	FERC R	ate Schedule 1
6	20060905-0031	06/30/2006	ER06-900-000			Missiquo	FERC R	ate Schedule 4
7	20060905-0031	06/30/2006	ER06-900-000		Three	e Party Agreemen	FERC R	ate Schedule 6
8	20061128-0308	11/30/2006	ER07-241-000		Amended & Rest	ated 3 Party Trans	FERC R	ate Schedule 5
9	20060905-0031	06/30/2006	ER06-900-000		Transactions Alle	ocation Agreemen	FERÇ R	ate Schedule 3
10	20060905-0031	06/30/2006	ER06-900-000		VT Yankee	Trans Agreemen	FERC R	ate Schedule 2
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l	e of Respondent nont Transco LLC		This Repo (1) X (2)	ort Is: An Original A Resubmission	(Mo	e of Report o, Da, Yr) 4/15/2013	Year/Period of Report End of 2012/Q4
			INFORM	MATION ON FOR	MULA RATES		
am 2. The Fo 3. The imi	nounts reported in the footnote should prome 1. The footnote should expecting formula rate	not submit such filings then ind e Form 1. ovide a narrative description explain amounts excluded from the inputs differ from amounts report has provided guidance on for	icate in a fo xplaining ho he ratebase orted in For	potnote to the app ow the "rate" (or b e or where labor or rm 1 schedule am	licable Form 1 s illing) was deriv or other allocation	ed if different from the	reported amount in the penses, or other items
Line No.	Page No(s).	Schedule				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	04/15/2013	End of 2012/Q4
	(2) A Resubmission	04/13/2013	
	IMPORTANT CHANGES DURING THE	QUARTER/YEAR	
Give particulars (details) concerning the matters accordance with the inquiries. Each inquiry sho information which answers an inquiry is given et a. Changes in and important additions to franch franchise rights were acquired. If acquired with 2. Acquisition of ownership in other companies companies involved, particulars concerning the Commission authorization. 3. Purchase or sale of an operating unit or system and reference to Commission authorization, if all were submitted to the Commission. 4. Important leaseholds (other than leaseholds effective dates, lengths of terms, names of particular reference to such authorization. 5. Important extension or reduction of transmissions began or ceased and give reference to Commiscustomers added or lost and approximate annual new continuing sources of gas made available trapproximate total gas volumes available, period 6. Obligations incurred as a result of issuance of debt and commercial paper having a maturity of appropriate, and the amount of obligation or gua 7. Changes in articles of incorporation or amend 8. State the estimated annual effect and nature 9. State briefly the status of any materially important tradirector, security holder reported on Page 104 or associate of any of these persons was a party of 11. (Reserved.) 12. If the important changes during the year relapplicable in every respect and furnish the data 13. Describe fully any changes in officers, direct occurred during the reporting period. 14. In the event that the respondent participates percent please describe the significant events of extent to which the respondent has amounts load cash management program(s). Additionally, pleased as a party of the program and	suld be answered. Enter "none," "nalsewhere in the report, make a refense rights: Describe the actual corout the payment of consideration, so by reorganization, merger, or constransactions, name of the Commission. Give a brief description of the ny was required. Give date journal for natural gas lands) that have been seen, rents, and other condition. States is sion or distribution system: State to sion authorization, if any was required revenues of each class of services or it from purchases, development, of securities or assumption of liability of one year or less. Give reference to a front acts, and other parties to a form the contracts of the respondent not distributed in the natural graph of the Annual Report Form Now the insulations of the respondent not distributed by Instructions 1 to 11 about or in which any such person had a mating to the respondent company a required by Instructions 1 to 11 about or in a cash management program(s) or transactions causing the proprietationed or money advanced to its parents.	ot applicable," or "NA" who rence to the schedule in who is ideration given therefore state that fact. Olidation with other compassion authorizing the transar property, and of the transar entries called for by the Usen acquired or given, assigned and the appropriate name of Commission authorizing the transar entries called for by the Usen acquired or given, assigned and the appropriate of t	ere applicable. If which it appears. It and state from whom the anies: Give names of action, and reference to actions relating thereto, Uniform System of Accounts gned or surrendered: Give athorizing lease and give and date operations kimate number of any must also state major any must also state major any invise, giving location and conguissuance of short-term sion authorization, as thanges or amendments. The results of any such are results of any such are recluded on this page. It is a state may have
PAGE 108 INTENTIONALLY LEFT BLA SEE PAGE 109 FOR REQUIRED INFO			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) A Resubmission	04/15/2013	2012/Q4
IMPO	RTANT CHANGES DURING THE QUARTER/YEAR (C	Continued)	

13. On or about June 27, 2012 one of the Respondent's largest owners, Central Vermont Public Service Corporation (CV), was acquired by Northern New England Energy Corporation (NNEEC), a wholly-owned subsidiary of Gaz Metro Limited Partnership (Gaz Metro), in the first of a two-step transaction that will result in the merger of CV with Green Mountain Power Corporation (GMP), another subsidiary of NNEEC and another one of the Respondent's largest owners. This merger has been approved by the Federal Energy Regulatory Commission (Docket EC11-117) and the Vermont Public Service Board (Docket 7770). A condition of the merger was the conveyance of 38% of the common equity ownership of VELCO then held by CV to the Vermont Low-Income Trust for Electricity, Inc. (VLITE), which conveyance has been accomplished. The transfer reduced the combined CVPS-GMP common equity ownership in VELCO to approximately 40%. As a result of the transactions, four VELCO directors serving on behalf of CVPS were no longer eligible to serve on the VELCO Board. As of the June, 2012 transaction the VELCO board of directors consists of nine directors -Christopher Dutton, Mary Powell, David Coates, John Cronin, Barbara Grimes, David Hallquist, David Mullett, Peter Bernhardt and Mary Lintermann. Pursuant to an approved Shareholders Agreement, the size of the VELCO board of directors shall be set and remain at 13 directors. As of November 30, 2012 John Cornin, Mary Lintermann, and Peter Bernhardt resigned from the VELCO Board. Effective December 6, 2012 the VELCO Board consists of thirteen directors - Christopher Dutton, Susan Anderson, Dagyne Canney, David Coates, Theresa A. DiPalma, Michael H. Dworkin, Barbara Grimes, David Hallquist, Stephen Kaminski, David Mullett, Mary Powell, Lawrence Reilly and Cort Richardson.

On August 2, 2012 Thomas Dunn was appointed Chief Operating Officer and Michele Nelson was appointed Vice President of Finance.

Nam	e of Respondent	This Report Is:	Date of F		Year/	Period of Report
Vermo	ont Transco LLC	(1) X An Original	(Mo, Da,	, I		2012/21
		(2) A Resubmission	04/15/20	013	End o	of <u>2012/Q4</u>
	COMPARATIV	E BALANCE SHEET (ASSET:	S AND OTHER	R DEBITS)	
Lìne				Curren		Prior Year
No.	Title of Assaura		Ref.	End of Qua	I	End Balance
	Title of Account	t	Page No. (b)	Bala (c		12/31 (d)
1	UTILITY PLA	ANT	(0)	(0		(4)
2	Utility Plant (101-106, 114)		200-201	96	4,013,521	854,498,13
3	Construction Work in Progress (107)		200-201		4,937,680	57,539,43
4	TOTAL Utility Plant (Enter Total of lines 2 and	3)			8,951,201	912,037,57
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10		200-201		7,720,355	125,737,69
6	Net Utility Plant (Enter Total of line 4 less 5)			86	1,230,846	786,299,87
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,	and Fab. (120.1)	202-203		0	
8	Nuclear Fuel Materials and Assemblies-Stock	Account (120.2)			0	
9	Nuclear Fuel Assemblies in Reactor (120.3)				0	
10	Spent Nuclear Fuel (120.4)				0	_
11	Nuclear Fuel Under Capital Leases (120.6)				0	
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel A		202-203		0	
13	Net Nuclear Fuel (Enter Total of lines 7-11 less				0	
14	Net Utility Plant (Enter Total of lines 6 and 13)		_	86	1,230,846	786,299,87
15	Utility Plant Adjustments (116)				0	
16	Gas Stored Underground - Noncurrent (117)		_	ATTACHD A STATE OF	0	
17	OTHER PROPERTY AND	INVESTMENTS			0.704.057	0.444.50
18 19	Nonutility Property (121) (Less) Accum. Prov. for Depr. and Amort. (122)				2,734,357	2,411,56
20	Investments in Associated Companies (123)	<u> </u>	- .	_		<u></u>
21	Investment in Subsidiary Companies (123.1)	_	224-225		0	
22	(For Cost of Account 123.1, See Footnote Pag-	e 224 line 42\	224-225	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa		
23	Noncurrent Portion of Allowances		228-229	Secretary of the last of the l	ol	
24	Other Investments (124)		123 220		0	
25	Sinking Funds (125)	_	_		322,000	12,571,33
26	Depreciation Fund (126)				0	
27	Amortization Fund - Federal (127)				0	
28	Other Special Funds (128)		_		0	
29	Special Funds (Non Major Only) (129)				0	
30	Long-Term Portion of Derivative Assets (175)				0	
31	Long-Term Portion of Derivative Assets – Hedg	ges (176)			0	
32	TOTAL Other Property and Investments (Lines	18-21 and 23-31)			3,056,357	14,982,89
33	CURRENT AND ACCR			112		ILES BUILDING
34	Cash and Working Funds (Non-major Only) (13	30)			0	
35	Cash (131)				7,463,738	9,063,84
36	Special Deposits (132-134)				6,361,047	4,101,80
37	Working Fund (135)				- 0	
38	Temporary Cash Investments (136)				0	
39 40	Notes Receivable (141) Customer Accounts Receivable (142)		- -	1	0,399,555	Q E07 00
40	Other Accounts Receivable (142)		-	 '	5,053	8,587,09 2,086,45
42	(Less) Accum. Prov. for Uncollectible AcctCre	edit (144)	 	-	5,053	2,000,43
43	Notes Receivable from Associated Companies		-	1	0,013,000	
44	Accounts Receivable from Assoc. Companies		-		1,973,875	7,321,46
45	Fuel Stock (151)		227		0	7,021,40
46	Fuel Stock Expenses Undistributed (152)		227	-	0	
47	Residuals (Elec) and Extracted Products (153)		227		0	
48	Plant Materials and Operating Supplies (154)		227		8,815,067	7,918,38
49	Merchandise (155)		227		0	
50	Other Materials and Supplies (156)		227		0	
51	Nuclear Materials Held for Sale (157)		202-203/227		0	
52	Allowances (158.1 and 158.2)		228-229		0	1
					l l	

Name	e of Respondent	This Report Is:	Date of F		Year/P	eriod of Report
Vermo	ont Transco LLC	(1) 🛛 An Original	(Mo, Da, 04/15/20	•		2012/Q4
		(2) A Resubmission			End of	
	COMPARATIV	E BALANCE SHEET (ASSET	S AND OTHE	_		
Line			Ref.		nt Year larter/Year	Prior Year End Balance
No.	Title of Account	t	Page No.		ance	12/31
	(a)	•	(b)		c)	(d)
53	(Less) Noncurrent Portion of Allowances				0	0
54	Stores Expense Undistributed (163)		227		0	0
55	Gas Stored Underground - Current (164.1)				0	0
56	Liquefied Natural Gas Stored and Held for Prod	cessing (164.2-164.3)			0	0
57	Prepayments (165)				1,984,591	1,681,794
58	Advances for Gas (166-167)				0	0
59	Interest and Dividends Receivable (171)			-	0	
60	Rents Receivable (172)		<u> </u>		0	00.400
61	Accrued Utility Revenues (173)		 		211,286	90,490
62	Miscellaneous Current and Accrued Assets (17				0	0
63	Derivative Instrument Assets (175) (Less) Long-Term Portion of Derivative Instrum	2011 Accets (475)			0	0
64	Derivative Instrument Assets - Hedges (176)	lent Assets (175)	-		0	0
65 66	(Less) Long-Term Portion of Derivative Instrum	pont Assats Hodges /176		 	0	0
67	Total Current and Accrued Assets (Lines 34 th				57,227,212	40,851,341
68	DEFERRED DE		-	QUAL TO SERVICE OF	71,221,212	40,057,341
69	Unamortized Debt Expenses (181)		 		2,940,193	2,417,295
70	Extraordinary Property Losses (182.1)	_	230a		0	2,417,233
71	Unrecovered Plant and Regulatory Study Costs	s (182 2)	230b			
72	Other Regulatory Assets (182.3)	3 (102.2)	232	 	2,516,835	3,088,185
73	Prelim. Survey and Investigation Charges (Elec	ctric) (183)		-	5,723,006	4,514,651
74	Preliminary Natural Gas Survey and Investigati				0	0
75	Other Preliminary Survey and Investigation Cha				0	0
76	Clearing Accounts (184)		-		0	0
77	Temporary Facilities (185)				0	
78	Miscellaneous Deferred Debits (186)		233		-370	0
79	Def. Losses from Disposition of Utility Plt. (187)			0	0
80	Research, Devel. and Demonstration Expend.	(188)	352-353		0	0
81	Unamortized Loss on Reaquired Debt (189)				0	0
82	Accumulated Deferred Income Taxes (190)		234		0	0
83	Unrecovered Purchased Gas Costs (191)				0	0
84	Total Deferred Debits (lines 69 through 83)				11,179,664	10,020,131
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			94	12,694,079	852,154,241
FER	C FORM NO. 1 (REV. 12-03)	Page 111				

Name of Respondent		This Report is:		Date of Report		t Year/Period of Report	
Vermo	nt Transco LLC	(1) 🗵	An Original A Resubmission	(mo, da, 04/15/20			of 2012/Q4
	COMPARATIVE R	(2)	SHEET (LIABILITIES			end o	
Line No.	Title of Account	_	SHEET (LIABILITIES	Ref. Page No. (b)	Curren End of Qu Baia	t Year arter/Year ince	Prior Year End Balance 12/31 (d)
1	PROPRIETARY CAPITAL			(-)	,		(-/
2	Common Stock Issued (201)		_	250-251		0	0
3	Preferred Stock Issued (204)			250-251		0	0
4	Capital Stock Subscribed (202, 205)					0	0
5	Stock Liability for Conversion (203, 206)					0	
6	Premium on Capital Stock (207)					0	0
7	Other Paid-In Capital (208-211)			253	41	4,593,170	369,593,170
8	Installments Received on Capital Stock (212)			252		0	0
9	(Less) Discount on Capital Stock (213)			254 254b		0	0
10 11	(Less) Capital Stock Expense (214)			118-119	1	0,867,036	
12	Retained Earnings (215, 215.1, 216) Unappropriated Undistributed Subsidiary Earnin	nge (216.1)		118-119		0,867,036	10,831,076
13	(Less) Reaquired Capital Stock (217)	igs (210.1)		250-251			
14	Noncorporate Proprietorship (Non-major only)	(218)		200-201		0	
	Accumulated Other Comprehensive Income (22			122(a)(b)		0	0
16	Total Proprietary Capital (lines 2 through 15)			· ···= (/(-/	42	5,460,206	380,424,246
17	LONG-TERM DEBT						
18	Bonds (221)			256-257	41	7,483,000	317,272,000
19	(Less) Reaquired Bonds (222)			256-257		0	0
20	Advances from Associated Companies (223)			256-257		0	0
	Other Long-Term Debt (224)			256-257		0	0
22	Unamortized Premium on Long-Term Debt (225					0	0
23	(Less) Unamortized Discount on Long-Term De	bt-Debit (22	6)			0	0
	Total Long-Term Debt (lines 18 through 23)				41	7 <u>,</u> 483,000	317,272,000
	OTHER NONCURRENT LIABILITIES					_	
26	Obligations Under Capital Leases - Noncurrent	<u> </u>				0	0
_	Accumulated Provision for Property Insurance (Accumulated Provision for Injuries and Damage					0	
	Accumulated Provision for Pensions and Benef			_		_ 0	0
	Accumulated Miscellaneous Operating Provisio	_				0	0
_	Accumulated Provision for Rate Refunds (229)	(223.1)				0	0
	Long-Term Portion of Derivative Instrument Lial				_	0	0
33	Long-Term Portion of Derivative Instrument Lia	bilities - Hed	ges			0	0
34	Asset Retirement Obligations (230)					0	0
35	Total Other Noncurrent Liabilities (lines 26 through	ıgh 34)				0	0
_	CURRENT AND ACCRUED LIABILITIES						
	Notes Payable (231)	_				0	52,701,113
	Accounts Payable (232)					5,357,090	13,439,598
	Notes Payable to Associated Companies (233)	24)				2 240 405	0 110 101
	Accounts Payable to Associated Companies (2: Customer Deposits (235)	34)		_		3,316,125	3,142,161
	Taxes Accrued (236)			262-263		1,585,921	3,224,269
	Interest Accrued (237)			202-203		5,187,969	4,452,717
_	Dividends Declared (238)			_		0	0
_	Matured Long-Term Debt (239)					0	0

Name	e of Respondent	This Report is:	Date of F	Report	Year/l	Period of Report
Vermo	nt Transco LLC	(1) ☑ An Original (2) ☐ A Resubmission	(mo, da, 04/15/20		end of	f 2012/Q4
	COMPARATIVE	BALANCE SHEET (LIABILITIES				<u> </u>
	CONFARATIVE	DALANGE STILLT (LIABILITIES	- AND OTTE	Curren		Prior Year
Line			Ref.		arter/Year	End Balance
No.	Title of Account	t	Page No.		ance	12/31
	(a)		(b)	(0	c)	(d)
46 47	Matured Interest (240)				310,488	33,165
48	Tax Collections Payable (241) Miscellaneous Current and Accrued Liabilities ((242)			4,934,742	9,166,934
49	Obligations Under Capital Leases-Current (243				0	3,100,334
50	Derivative Instrument Liabilities (244)	,			0	0
51	(Less) Long-Term Portion of Derivative Instrum	nent Liabilities			0	0
52	Derivative Instrument Liabilities - Hedges (245)				0	0
53	(Less) Long-Term Portion of Derivative Instrum				0	0
54	Total Current and Accrued Liabilities (lines 37 t	hrough 53)		- 2	20,692,335	86,159,957
55	DEFERRED CREDITS					
56	Customer Advances for Construction (252)				0	
57	Accumulated Deferred Investment Tax Credits		266-267		0	0
58	Deferred Gains from Disposition of Utility Plant	(256)	200		4 240 705	0
59	Other Deferred Credits (253)		269 278	,	1,219,795	1,243,840
60 61	Other Regulatory Liabilities (254) Unamortized Gain on Reaquired Debt (257)		278		11,089,650	8,794 <u>,</u> 375
62	Accum. Deferred Income Taxes-Accel. Amort.(281\	272-277			
63	Accum. Deferred Income Taxes-Other Property		2,2-2,	<u> </u>	66,749,093	58,259,823
64	Accum. Deferred Income Taxes-Other (283)			<u> </u>	0	0
65	Total Deferred Credits (lines 56 through 64)			 	79,058,538	68,298,038
66	TOTAL LIABILITIES AND STOCKHOLDER EG	QUITY (lines 16, 24, 35, 54 and 65)			42,694,079	852,154,241
FFR	C FORM NO. 1 (rev. 12-03)	Ρασε 113				

Name of Respondent This Re			eport∃s: (]An Or	iginal			of Report Da, Yr)	Year/Period	•
Vern	nont Transco LLC	(2)		submission			5/2013	End of _	2012/Q4
		(-/		EMENT OF IN					
Quart	terly								
data i 2. En 3. Re the qi 4. Re	port in column (c) the current year to date balance in column (k). Report in column (d) similar data for ter in column (e) the balance for the reporting quar port in column (g) the quarter to date amounts for quarter to date amounts for quarter to date amounts for other utility function for the port in column (h) the quarter to date amounts for the quarter to	the prev ter and i electric u he curre electric u	ious yea n columi itility fun nt year o itility fun	ar. This inform n (f) the balan ction; in colur quarter. ction; in colur	nation is reportice for the san	ted i ne ti	in the annual filin hree month perio to date amounts	g only. d for the prior yea for gas utility, and	ar. I in column (k)
	idditional columns are needed, place them in a foo		year qua	arter.					
5. Do 6. Re a utili	al or Quarterly if applicable not report fourth quarter data in columns (e) and (port amounts for accounts 412 and 413, Revenues ty department. Spread the amount(s) over lines 2 port amounts in account 414, Other Utility Operatin	and Ex thru 26 a	as appro	priate. Includ	le these amou er as accounts	ınts	in columns (c) a 2 and 413 above	nd (d) totals.	
Line					Total		Total	Current 3 Months	Prior 3 Months
No.					Current Year to Date Balance for		Prior Year to Date Balance for	Ended Quarterly Only	Ended Quarterly Only
	Title of Account			(Ref.) Page No.	Quarter/Year	· I	Quarter/Year	No 4th Quarter	No 4th Quarter
	(a)			(b)	(c)		(d)	(e)	(f)
1	UTILITY OPERATING INCOME		-	(5)	(3)		(3)		
2	Operating Revenues (400)			300-301	128,130,	576	135,129,516		
3	Operating Expenses		$\overline{}$	-				STATE OF THE PARTY	Charles Wall
4	Operation Expenses (401)			320-323	10,489,6	682	9,908,700		
	Maintenance Expenses (402)			320-323	10,083,	\rightarrow	9,031,270		
6	Depreciation Expense (403)			336-337	26,441,	\rightarrow	20,703,305	_	
7	Depreciation Expense for Asset Retirement Costs (403.1)			336-337		1	20,100,000		
8	Amort. & Depl. of Utility Plant (404-405)			336-337		\dashv		_	
	Amort. of Utility Plant Acq. Adj. (406)		_	336-337		\dashv			
10	Amort. Property Losses, Unrecov Plant and Regulatory Stud	v Coete (4	071	330-337		\dashv	-		
		y C0313 (4	01)	_		\dashv			
11	Amort. of Conversion Expenses (407)	_			_	\dashv			
_	Regulatory Debits (407.3)					\dashv			
	(Less) Regulatory Credits (407.4)	_		000 000	40.040	400	(4.005.774		
	Taxes Other Than Income Taxes (408.1)			262-263	10,813,	\rightarrow	14,985,771	_	
	Income Taxes - Federal (409.1)			262-263	2,259,	$\overline{}$	6,925,616		
16	- Other (409.1)			262-263	440,0	\rightarrow	1,643,322	_	
	Provision for Deferred Income Taxes (410.1)			234, 272-277	8,489,2	270	12,529,421	_	
	(Less) Provision for Deferred Income Taxes-Cr. (411.1)			234, 272-277		_			
	Investment Tax Credit Adj Net (411.4)			266		_			
20	(Less) Gains from Disp. of Utility Plant (411.6)								
21	Losses from Disp. of Utility Plant (411.7)				_				
22	(Less) Gains from Disposition of Allowances (411.8)								
23	Losses from Disposition of Allowances (411.9)								
24	Accretion Expense (411.10)								
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thro	u 24)			69,016,9	930	75,727,405		
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,lin	e 27	\neg		59,113,6	646	59,402,111		

Name of Respondent		This Report Is:		Date	of Report	Year/Period of Rep	
Vermont Transco LLC		(1) X An Original (2) A Resubmis	sion	04/15	Da, Yr) /2013	End of2012	!/Q4
		STATEMENT OF INC					
10. Give concise explanal made to the utility's custo the gross revenues or confidence of the utility to retain such 11 Give concise explanal proceeding affecting reveand expense accounts. 12. If any notes appearing 13. Enter on page 122 a including the basis of allo 14. Explain in a footnote	ortant notes regarding the stations concerning unsettled reparts or which may result in sts to which the contingency in revenues or recover amountions concerning significant actual received or costs incurring in the report to stokholders concise explanation of only to reations and apportionments if the previous year's/quarter sufficient for reporting additional concerning additional reporting additional received in the previous and apportion apportion and apportion and apportion apportion and apportion apportion apportion apportion apportion apportion and apportion ap	ate proceedings where a material refund to the utile relates and the tax effect into paid with respect to paramounts of any refunds mirred for power or gas purchas are applicable to the Stathose changes in account from those used in the pirts figures are different from	contingency existify with respect the together with a cower or gas purchade or received thes, and a summer terment of Incoming methods mareceding year. A mithat reported	sts such to to power of an explant chases. during the mary of the ne, such no de during lso, give to in prior re	or gas purchases. ation of the major e year resulting from the adjustments may be incluate year which has the appropriate do ports.	State for each year effactors which affect the om settlement of any rande to balance sheet, indeed at page 122. If an effect on net incompliance of such changing the settlement of such changes.	ected rights te come, me, ges.
ELECT	RIC UTILITY	GAS U	JTILITY		0	THER UTILITY	
Current Year to Date (in dollars) (g)	Previous Year to Date (in dollars) (h)	Current Year to Date (in dollars) (i)	Previous Year (in dollars (j)		Current Year to Date (in dollars) (k)	Previous Year to Date (in dollars) (I)	No.
	Name of the last			Wall of	THE RESERVE		1
128,130,576	135,129,516						2
						Sant Rulling By	3
10,489,682	9,908,700						4
10,083,154	9,031,270		-		_		5
26,441,873	20,703,305						6
							7
							8
	_						9
							10
	_						11
						_	12
	_						13
10,813,162	14,985,771						14
2,259,736	6,925,616		_		_		15
440,053	1,643,322						16
8,489,270	12,529,421			_		_	17
							18
						_	19
_	_						20
		_					21
_	_					 	22
							23
							24
69,016,930	75,727,405			_		_	25
59,113,646	59,402,111		<u> </u>	_		 -	26
551513.10	35,135,111						

Name	e of Respondent This Re	port Is:			e of Report	Year/Period	d of Report
Vern	nont Transco LLC	An Original A Resubmission		•	, Da, Yr) 5/2013	End of	2012/Q4
		OF INCOME FOR					_
	STATEMENT	OF INCOIVE FOR	TEAR		<u> </u>	Current 3 Months	Prior 3 Months
Line No.				TO	TAL	Ended	Ended
NO.		(Ref.)				Quarterty Only	Quarterty Only
	Title of Account	Page No.	Current	Year	Previous Year	No 4th Quarter	No 4th Quarter
	(a)	(b)	(c	:)	(d)	(e)	(f)
						<u> </u>	
			l				
27	Net Utility Operating Income (Carried forward from page 114)		59,	113,646	59,402,111		
28	Other Income and Deductions		Same and				E THE WALL
29	Other Income		SERVE BU				The same of
30	Nonutilty Operating Income		AND DES	3070	福泉型 医贝斯曼	OP THE REAL PROPERTY.	
-	Revenues From Merchandising, Jobbing and Contract Work (415)		Tt-	715,875	628,762		
-	(Less) Costs and Exp. of Merchandising, Job. & Contract Work (416)			715,875	628,762		
	Revenues From Nonutility Operations (417)						_
_	(Less) Expenses of Nonutility Operations (417.1)				_		
	Nonoperating Rental Income (418)						
	Equity in Earnings of Subsidiary Companies (418.1)	119					
-	Interest and Dividend Income (419)			94,423	16,109		
$\overline{}$	Allowance for Other Funds Used During Construction (419.1)		2	729,583	1,518,157		
	Miscellaneous Nonoperating Income (421)		2,	41,202	20,055		
$\overline{}$	Gain on Disposition of Property (421.1)			,=02	20,000		
-	TOTAL Other Income (Enter Total of lines 31 thru 40)		2	865,208	1,554,321		
	Other Income Deductions	_	2,0	000,200	1,004,021	6 10 10 CO Colo 10 CO	
43	Loss on Disposition of Property (421.2)		VALUE OF THE OWNER				
-	Miscellaneous Amortization (425)						
45	Donations (426.1)			125,656	129,940		
46	Life Insurance (426.2)			120,000	129,940		
			_				
47	Penalties (426.3)						
48	Exp. for Certain Civic, Political & Related Activities (426.4)		_				
49	Other Deductions (426.5)			105.050	100.040		
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)			125,656	129,940		Charles of the Control
	Taxes Applic. to Other Income and Deductions	200 200		0.0000		GE MESSAGE TOUR	
	Taxes Other Than Income Taxes (408.2)	262-263	_				
	Income Taxes-Federal (409.2)	262-263					
_	Income Taxes-Other (409.2)	262-263					
$\overline{}$	Provision for Deferred Inc. Taxes (410.2)	234, 272-277					
$\overline{}$	(Less) Provision for Deferred Income Taxes-Cr. (411.2)	234, 272-277					
	Investment Tax Credit AdjNet (411.5)						
$\overline{}$	(Less) Investment Tax Credits (420)				_		
_	TOTAL Taxes on Other Income and Deductions (Total of lines 52-58)						
_	Net Other Income and Deductions (Total of lines 41, 50, 59)		2,7	739,552	1,424,381		
	Interest Charges		ESCHALL STATE				STATE OF THE PARTY
\rightarrow	Interest on Long-Term Debt (427)		_	238,984	17,921,196		
$\overline{}$	Amort. of Debt Disc. and Expense (428)			138,870	145,769		
$\overline{}$	Amortization of Loss on Reaquired Debt (428.1)						
$\overline{}$	(Less) Amort. of Premium on Debt-Credit (429)						
	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1)						
$\overline{}$	Interest on Debt to Assoc. Companies (430)						
_	Other Interest Expense (431)			371,756	434,478		
$\overline{}$	(Less) Allowance for Borrowed Funds Used During Construction-Cr. (43)	2)		364,792	1,000,138		
-	Net Interest Charges (Total of lines 62 thru 69)			384,818	17,501,305		
$\overline{}$	Income Before Extraordinary Items (Total of lines 27, 60 and 70)		43,4	468,380	43,325,187		
$\overline{}$	Extraordinary Items			SALE OF	The Land of	B) TO LUCE	
_	Extraordinary Income (434)			- 1			
	(Less) Extraordinary Deductions (435)						
	Net Extraordinary Items (Total of line 73 less line 74)						
76	Income Taxes-Federal and Other (409.3)	262-263					
77	Extraordinary Items After Taxes (line 75 less line 76)						
78	Net Income (Total of line 71 and 77)		43,4	468,380	43,325,187		
	CORMANO A(2 O (DEV) AC AA)						

Nam	e of Respondent	This Report Is: (1) X An Original	Date of Re (Mo, Da, Y	r\	Period of Report 2012/Q4
Vern	nont Transco LLC	(2) A Resubmission	04/15/2013	· Ena Di	2012/04
-	-	STATEMENT OF RETAINED B	ARNINGS		
2. R undi: 3. E - 439 4. S 5. L by ci 6. S 7. S	o not report Lines 49-53 on the quarterly ver- deport all changes in appropriated retained e stributed subsidiary earnings for the year, ach credit and debit during the year should to inclusive). Show the contra primary account tate the purpose and amount of each reserve ist first account 439, Adjustments to Retaine redit, then debit items in that order, how dividends for each class and series of of how separately the State and Federal incom- xplain in a footnote the basis for determining	arnings, unappropriated retained on the affected in column (b) ation or appropriation of retained dearnings, reflecting adjustmentaries and stock. e tax effect of items shown in a	earnings account ed earnings. ents to the opening account 439, Adju	in which recorded (A	Accounts 433, 436 d earnings. Follow Earnings.
recu	rrent, state the number and annual amounts any notes appearing in the report to stockho	to be reserved or appropriated	as well as the to	als eventually to be	accumulated.
Line No.	Item (a)		Contra Primary Account Affected (b)	Current Quarter/Year Year to Date Balance (c)	Previous Quarter/Year Year to Date Balance (d)
1	UNAPPROPRIATED RETAINED EARNINGS (A Balance-Beginning of Period	ccount 216)		10,831,076	8,856,356
	Changes	_		10,631,076	0,000,000
3					
4					
5					
6				_	
7		-			
8				_	
9					
10				_	
11		-	_		
12					
13					
14		_ -			
	TOTAL Debits to Retained Earnings (Acct. 439)			10.100.000	40.005.407
_	Balance Transferred from Income (Account 433	ess Account 418.1)		43,468,380	43,325,187
17	Appropriations of Retained Earnings (Acct. 436)				
18					
19					<u></u>
20					
21					
22					
23	Dividends Declared-Preferred Stock (Account 43	7)	DA SENERAL SE	THE STREET STREET	The second second
24					
25		_			
26					
27					
28					
29	TOTAL Dividends Declared-Preferred Stock (Acc	t. 437)			
30	Dividends Declared-Common Stock (Account 43	B)			
31	LLC Member Distribution			-43,432,420	(41,350,467)
32					
33					
34					
35					
	TOTAL Dividends Declared-Common Stock (Acc	t. 438)	-	-43,432,420	(41,350,467)
	Transfers from Acct 216.1, Unapprop. Undistrib.		_		
_	Balance - End of Period (Total 1,9,15,16,22,29,3		_	10,867,036	10,831,076
	APPROPRIATED RETAINED EARNINGS (Acco			STEWNING TO STREET	

						=
	This Rep	oort is: An Original	Date of R	eport Yr)		/Period of Report 2012/Q4
nont Transco LLC	(2)	A Resubmission			Eng	or
	STATE	MENT OF RETAINED	EARNINGS			
Do not report Lines 49-53 on the quarterly version. Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated indistributed subsidiary earnings for the year. 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) State the purpose and amount of each reservation or appropriation of retained earnings. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit items in that order. Show dividends for each class and series of capital stock. Show separately the State and Federal income tax effect of items shown in account 439, Adjustments to Retained Earnings. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to be ecurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123.						
Item (a)			Contra Primary Account Affected (b)	Quarter/Yo Year to Do Balance	ear ate	Previous Quarter/Year Year to Date Balance (d)
						_
TOTAL Appropriated Poteined Fernings (Assessed	1 21 6 \					
		foral (Account 215.1)		ESSENTED TO	100000	
				RESIDENCE OF THE PARTY OF THE P		LONG TO SELECT ON THE SECOND
						_
				10,8	867,036	10,831,076
Report only on an Annual Basis, no Quarterly			THE REAL PROPERTY.		SSIFE	
	.1)					
(Less) Dividends Received (Debit)						
Balance-End of Year (Total lines 49 thru 52)						
	eport all changes in appropriated retained eastributed 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 reserve st first account 439, Adjustments to Retained edit, then debit items in that order. How dividends for each class and series of chow separately the State and Federal incompanient in a footnote the basis for determining trent, state the number and annual amounts any notes appearing in the report to stockhood any notes appearing any notes appearing in the report to stockhood any notes appearing any notes any note	stributed subsidiary earnings for the year. ach credit and debit during the year should be identificated the purpose and amount of each reservation or a stributed subsidiary earnings for the year. ach credit and debit during the year should be identificated the purpose and amount of each reservation or a striftst account 439, Adjustments to Retained Earning redit, then debit items in that order. The word dividends for each class and series of capital stotes the purpose and amount of each reservation or a striftst account 439, adjustments to Retained Earning redit, then debit items in that order. The word dividends for each class and series of capital stotes and separately the State and Federal income tax effects and in a footnote the basis for determining the amount of the passing of the properties of the pro	nont Transco LLC (1) X An Original A Resubmission	Anont Transco LLC (1) An Original (Mo, Da, O4/15/201) A Resubmission O4/15/201 O4/15/201	nont Transco LLC (1) X An Original (Mo, Da, Yr)	nont Transco LLC (1) A Resubmission (Mo, Da, Yr) A Resubmission (Mo, Da, Primary Andrown in account and account in which recorded in claims of retained earnings and series of capital stock. A Resubmission (Mo, Da, Primary Andrown in account as a particular or appropriated. If such reservation or appropriated as well as the totals eventually to be any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122- **TOTAL Appropriated Retained Earnings (Account 215) **TOTAL Appropriated Retained Earnings (Account 215) **TOTAL Appropriated Earnings (Acc. 215, 215.1) (Total 45,46) **TOTAL Appropriated Earnings (Acc. 215, 215.1)

Nam	e of Respondent	This	Repor	t Is: n Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Vern	nont Transco LLC	(1)		Resubmission	04/15/2013	End of2012/Q4
		(-/		TEMENT OF CASH FLOW		
invest (2) Inf Equiva (3) Op in thos	ides to be used:(a) Net Proceeds or Payments;(b)Bonds, inments, fixed assets, intangibles, etc. cormation about noncash investing and financing activities are activities at End of Period" with related amounts on the Balar perating Activities - Other: Include gains and losses pertains as activities. Show in the Notes to the Financials the amounts of the Activities of the Activities of the Activities and the Activities of th	must be nce Shee ning to op unts of in	providet. perating terest p	ed in the Notes to the Financia g activities only. Gains and lose paid (net of amount capitalized	I statements. Also provide a reco ses pertaining to investing and fir and income taxes paid.	nciliation between "Cash and Cash nancing activities should be reported
	resting Activities: Include at Other (line 31) net cash outflo nancial Statements. Do not include on this statement the			•	-	
	amount of leases capitalized with the plant cost.					
Line	Description (See Instruction No. 1 for E	xplana	tion of	Codes)	Current Year to Date Quarter/Year	Previous Year to Date Quarter/Year
No.	(a)				(b)	(c)
1	Net Cash Flow from Operating Activities:					
2	Net Income (Line 78(c) on page 117)				43,468,380	43,325,187
3	Noncash Charges (Credits) to Income:					
4	Depreciation and Depletion				26,016,484	20,131,954
5	Amortization of Regulatory Asset				425,389	425,389
6	Amortization of Debt Expense				138,870	145,768
7						
8	Deferred Income Taxes (Net)				8,489,270	12,527,594
9	Investment Tax Credit Adjustment (Net)					
10	Net (Increase) Decrease in Receivables				5,616,537	780,784
11	Net (Increase) Decrease in Inventory				896,680	-584,887
12	Net (Increase) Decrease in Allowances Inventory					
	Net Increase (Decrease) in Payables and Accrue	<u> </u>	nses		-8,534,317	8,732,772
	Net (Increase) Decrease in Other Regulatory Ass				145,961	145,961
	Net Increase (Decrease) in Other Regulatory Liab				2,295,275	4,062,002
16	(Less) Allowance for Other Funds Used During C					
17	(Less) Undistributed Earnings from Subsidiary Co	ompanie	98			
	Other (provide details in footnote):					
	Net Increase (Decrease) in Other Assets and Lia	bilities			8,147,054	4,257,403
20						
21						
	Net Cash Provided by (Used in) Operating Activit	ies (Tol	tal 2 th	nru 21)	69,018,115	93,949,927
23						
24	Cash Flows from Investment Activities:					
	Construction and Acquisition of Plant (including la				400.047.457	70.040.700
	Gross Additions to Utility Plant (less nuclear fuel) Gross Additions to Nuclear Fuel					-72,043,709
	Gross Additions to Nuclear Fuel Gross Additions to Common Utility Plant					
	Gross Additions to Common Office Frant				-322,794	-2,411,563
30	(Less) Allowance for Other Funds Used During C	onstruc	tion			-2,411,303
	Other (provide details in footnote):	01131140				
32	Other (provide details in roothous).					
33		_				
	Cash Outflows for Plant (Total of lines 26 thru 33)	<u> </u>			-101,270,251	-74,455,272
35	2001 - 2001-000 101 - 1011 (1-1011-0) 1110-00 20 11110-00	<u>/</u>			101/210/201	A THE PARTY OF THE
	Acquisition of Other Noncurrent Assets (d)				And the last of th	
	Proceeds from Disposal of Noncurrent Assets (d)					
38	, (4)					
	Investments in and Advances to Assoc. and Subs	sidiary (Compa	anies	-10,013,000	125,000
	Contributions and Advances from Assoc. and Sul	<u>-</u> -	<u> </u>		, ,	,,
	Disposition of Investments in (and Advances to)					T FOUNDAMENT OF
_	Associated and Subsidiary Companies					
43						
44	Purchase of Investment Securities (a)					
45	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) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013	End of2012/Q4
		(2) A Resubmission STATEMENT OF CASH FLO		
investi (2) Info Equiva (3) Op in thos (4) Inv the Fir	des to be used:(a) Net Proceeds or Payments;(b)Bonds, of ments, fixed assets, intangibles, etc. prination about noncash investing and financing activities alents at End of Period" with related amounts on the Balar erating Activities - Other: Include gains and losses pertain se activities. Show in the Notes to the Financials the amout esting Activities: Include at Other (line 31) net cash outflor lancial. Statements. Do not include on this statement the camount of leases capitalized with the plant cost.	must be provided in the Notes to the Finance Sheet. ing to operating activities only. Gains and ints of interest paid (net of amount capitalize with the acquire other companies. Provide a reference of the companies.	icial statements. Also provide a reco losses pertaining to investing and file ted) and income taxes paid, econciliation of assets acquired with	onciliation between "Cash and Cash nancing activities should be reported n liabilities assumed in the Notes to
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)	
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		
52	Net Increase (Decrease) in Payables and Accrue	d Expenses		
53	Other (provide details in footnote):			
54	Change in Bond Sinking Fund Deposits		12,249,333	-12,007,333
55				
56	Net Cash Provided by (Used in) Investing Activities	es		150'S 75 TO SO
57	Total of lines 34 thru 55)		-99,033,918	-86,337,605
58	Cook Floor Floor Floor for Addition			
	Cash Flows from Financing Activities:			
	Proceeds from Issuance of:		120,000,000	
_	Long-Term Debt (b) Preferred Stock		120,000,000	
62 63	Common Stock	_		
	Other (provide details in footnote):			
65	Other (provide details in roothote).		-	-
	Net Increase in Short-Term Debt (c)		-52,701,113	52,701,113
_	Other (provide details in footnote):			
	Change in Other Long Term Debt		_	
	Issuance of VT Transco Membership Units		45,000,000	1,150,000
	Cash Provided by Outside Sources (Total 61 thru	69)	112,298,887	
71				
72	Payments for Retirement of:			TOTAL DESIGNATION OF THE PARTY
73	Long-term Debt (b)		-19,789,000	-11,821,000
74	Preferred Stock			
75	Common Stock			
76	Other (provide details in footnote):			
77	Debt Issuance Expense		-661,768	3
78	Net Decrease in Short-Term Debt (c)			
79	Distribution of Income to Members		-43,432,420	-41,350,467
80	Dividends on Preferred Stock			
	Dividends on Common Stock			
	Net Cash Provided by (Used in) Financing Activit	ies	TOTAL STATE OF THE	
	(Total of lines 70 thru 81)		48,415,699	679,646
84				
	Net Increase (Decrease) in Cash and Cash Equiv	ralents	The second secon	STATE OF THE PROPERTY OF THE PARTY OF THE PA
	(Total of lines 22,57 and 83)		18,399,896	8,291,968
87	Onthe and Onthe English and District Control		0.000.00	7
_	Cash and Cash Equivalents at Beginning of Period	00	9,063,842	771,874
89	Cook and Cook Equivalents at End of period		27,463,738	9,0631,142
90	Cash and Cash Equivalents at End of period		.21,400,130	9,0001,842
			i .	İ.

		<u> </u>	
·		Date of Report	
vermont Fransco LLC		04/15/2013	2012/Q4
NO.	' -		
Name of Respondent Vermont Transco LLC NO 1. Use the space below for important notes reg Earnings for the year, and Statement of Cash F providing a subheading for each statement exc 2. Furnish particulars (details) as to any signific any action initiated by the Internal Revenue Set a claim for refund of income taxes of a material on cumulative preferred stock. 3. For Account 116, Utility Plant Adjustments, et disposition contemplated, giving references to 0 adjustments and requirements as to disposition 4. Where Accounts 189, Unamortized Loss on an explanation, providing the rate treatment giv 5. Give a concise explanation of any retained et restrictions. 6. If the notes to financial statements relating to applicable and furnish the data required by insti- 7. For the 3Q disclosures, respondent must pro misleading. Disclosures which would substantia omitted. 8. For the 3Q disclosures, the disclosures shall which have a material effect on the respondent. completed year in such items as: accounting pr status of long-term contracts; capitalization incl changes resulting from business combinations of matters shall be provided even though a signific 9. Finally, if the notes to the financial statement applicable and furnish the data required by the PAGE 122 INTENTIONALLY LEFT BL SEE PAGE 123 FOR REQUIRED INFO	TES TO FINANCIAL STATEMENTS parding the Balance Sheet, Statement flows, or any account thereof. Class ept where a note is applicable to more and contingent assets or liabilities expice involving possible assessment amount initiated by the utility. Give explain the origin of such amount, decommission orders or other authorizanthereof. Reacquired Debt, and 257, Unamore en these items. See General Instructions and state the analysis of the respondent company appearing ructions above and on pages 114-12 avide in the notes sufficient disclosure ally duplicate the disclosures contain. If the provided where events subsequence in the provided where events subsequence and practices; estimates inhousing significant new borrowings or it or dispositions. However were matericant change since year end may not its relating to the respondent appearing above instructions, such notes may	nt of Income for the year, affy the notes according to the re than one statement. It is that also a brief explanation of additional income taxe also a brief explanation of additional respecting classifications respecting classification 17 of the Uniform Synount of retained earnings of the annual report to the end in the most recent FER ent to the end of the most respective to the end of the end of the most respective to the end of the e	luding a brief explanation of is of material amount, or of if any dividends in arrears in eyear, and plan of ication of amounts as plant. I Debt, are not used, give extem of Accounts. It is affected by such the stockholders are cluded herein. It is information not the RC Annual Report may be to the trecent year have occurred ince the most recently of the financial statements; inancing agreements; and the disclosure of such

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)	·			
Vermont Transco LLC	(2) A Resubmission	04/15/2013	2012/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

(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		
	2012	<u>2011</u>	
Vermont Electric Power Company, Inc. (VELCO)	8%	9%	
Central Vermont Public Service Corporation (CVPS)		37	
Green Mountain Power Company (GMP)	66	28	
Vermont P ublic P ower S upply Authority (VPPSA)	10	11	

On October 1, 2012, CVPS merged with GMP, and their ownership percentages in the Company were combined as of December 31, 2012.

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% of outstanding Class A Member units and an annual return equal to 13.3% of outstanding Class B Member units. These earnings, at the discretion of VELCO, are distributed quarterly to the contributing utilities.

(b) Corporate Manager

The Company is managed by the corporate manager, VELCO (the Manager). The Company and VELCO have common ownership and 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.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
· ·	(1) X An Original	(Mo, Da, Yr)				
Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

Additionally, the Company has included in the payable to VELCO, amounts related to taxes collected for deferred income taxes that have been recognized in rates and recorded as a deferred tax liability by VELCO prior to June 30, 2006; and for such liabilities that have arisen subsequent to June 30, 2006, pursuant to the Management Services Agreement for which a payment obligation was assumed by the Company pursuant to the Transfer and Assumption Agreement. The deferred tax liability is due to temporary differences related to the deductibility of the excess of the tax over book depreciation. As these temporary differences reverse in future years, the Company will repay the obligation to the Manager.

(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.

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 \$1,276,166 and \$1,701,555 as of December 31, 2012 and 2011, 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 \$1,240,669 and \$1,386,630 as of December 31, 2012 and 2011, respectively.

As more fully described in note 8, 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 \$9,822,881 and \$10,949,323 at December 31, 2012 and 2011, respectively, and is included in due from (to) VELCO in the accompanying financial statements.

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

(2) Summary of Significant Accounting Policies

(a) Cash and Cash Equivalents

The Company considers all liquid investments with an original maturity of three months or less when

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
·	(1) X An Original	(Mo, Da, Yr)	·			
Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

acquired to be cash and cash equivalents. Cash and cash equivalents consists primarily of cash in banks.

(b) Restricted Cash

The Company has restricted cash related to a settlement agreement and a vendor contract, which consists of cash in banks.

(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 2012 or 2011.

(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 and the 1991 Vermont Transmission Agreement, both regulated by FERC. The Company charges for these services under FERC approved rates. The 1991 Vermont Transmission Agreement specifies the general terms and conditions of service on the transmission system and the approved rates set forth the revenue to be billed monthly based on 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, 2012 and 2011 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 expense on gross plant at an average composite rate of 2.74% and 2.63% as of December 31, 2012 and 2011, respectively, 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. Amortization is recorded at straight-line rates over the estimated useful life of the assets, which is five years.

(g) Long-Lived Assets

Long-lived assets, such as utility plant, and regulatory assets subject to amortization, are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount of assets may not be recoverable. If circumstances require a long-lived asset be tested for possible impairment, the Company first compares undiscounted cash flows expected to be generated by an 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

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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 6.30% and 6.37% in 2012 and 2011, 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 \$138,870 and \$145,769 in 2012 and 2011, 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 (except certain tax-exempt 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 provides reserves for potential payments of tax to various tax authorities related to uncertain tax positions. Reserves are based on a determination of whether and how much of a tax benefit taken by the Company in its tax filings or positions is more likely than not to be realized

following resolution of the uncertainty. Potential interest and penalties associated with such uncertain tax positions is recorded as a component of interest and administrative and general expense, respectively. Through December 31, 2012, 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 Company hired before January 1, 2008 who meet certain age and service requirements. The benefits are based on years of service and final average pay. The cost of this plan is recovered by the Company in rates and reimbursed to the Manager.

The Manager also sponsors a defined benefit healthcare plan for substantially all employees. The Manager measures the costs of its obligation based on its best estimate. The net periodic costs are recognized as

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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 8 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. The current economic environment has increased the degree of uncertainty inherent in those estimates and assumptions.

(n) Fair Value Measurements

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. See note 11 for further discussion.

(o) Concentrations of Credit Risk

Financial instruments that subject the Company to significant 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

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 income statement 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 income statement. For government grants related to reimbursements of capital expenditures, the grants are recognized as a reduction of the basis of the asset and recognized in the statement of income over the estimated useful life of the depreciable asset as reduced depreciation expense. For government grants related to billings from subrecipients, the grants are recognized as receivables from the government agency and payables to the subrecipient on the balance sheet as the Company does not have rights to the funds passing through to subrecipients. The Company recorded approximately \$183,000 and \$70,000 in government grants receivable on the balance sheets in prepaid and other assets at December 31, 2012 and 2011, respectively.

(3) Utility Plant

Utility plant consists of the following at December 31, 2012 and 2011:

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	<u>2012</u>	201.1
Land and rights of way	\$ 51,527,594	49,805,114
Transmission equipment	759,963,735	694,619,856
Communications equipment	74,032,017	37,933,929
Buildings and office equipment	78,489,881	72,139,234
Construction work in process	<u>44,937,974</u>	57,539,439
	1,008,951,201	912,037,572
Less accumulated depreciation and amortization	147,720,355	125,737,699
	\$ 861,230,846	786,299,873

Depreciation and amortization expense was \$25,993,253 and \$20,277,916 as of December 31, 2012 and 2011, respectively.

(4) Members' Equity

2008.

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 2012 and 2011, each member was issued additional membership units in proportion to the value of cash it contributed to the Company for a total of \$45,000,000 and \$1,150,000, respectively, in Class A and Class B Membership units. See note 14 for discussion of the \$10,000,000 of mandatorily redeemable membership units issued to the Manager in

Members' equity as of December 31, 2012 and 2011 is as stated in the table that follows:

	2012		2011	
Vi llage of Morrisville	\$	1,311,865	1,311,865	
Swanton Village		612,110	612,110	
Vermont Electric Cooperative		13,516,699	9,207,949	
Washington Electric Cooperati ve		4,967,527	4,326,517	
C entral Vermont Public Service Corporation			164,728,479	
Village of Stowe		22,655,626	22,040,096	
Village of Northfield		306,502	306,502	
Green Mountain Power Corporation		333,330,448	128,495,492	
City of Burlington Elect ric Department		21,573,180	18,739,950	
Vi llage of Ludlow		426,660	_	
Vi llage of Hyde Park		139,561	139,561	
Vermont Electric Power Company, Inc.		32,824,106	32,632,645	
Village of Lyndonville		135,097	135,096	
Vermont Public Power Supply Authority		44,627,388	41,889,168	
	\$	<u>476,426,769</u>	424,565,430	

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CVPS, 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 2012 and 2011, the Company distributed \$47,796,100 and \$47,924,047, respectively, of its income before tax to its members in proportion to each member's percentage interest in the Company.

(5) 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, 2012 and 2011:

	2012	2011
Series L, 7.30%, due through 2018	\$ 5,298,000	6,054,000
Series N, 7.42%, due through 2012	_	18,557,000
Series O, 6.26%, due through 2034	21,685,000	22,161,000
Series P, 5.72%, due through 2036	30,000,000	30,000,000
Series Q, 5.59%, due through 2036	35,000,000	35,000,000
Series R, 5.75%, due through 2037	80,000,000	80,000,000
Series S, 4.81%, due through 2029	125,500,000	125,500,000
Series T-1, 3.85%, due through 2042	55,000,000	_
Series T-2, 3.90%, due through 2052	65,000,000	
	417,483,000	317,272,000
Less bonds to be retired within one year	11,821,000	19,789,000
	\$ 405,662,000	297,483,000

In April 2012, the Company received the proceeds from the sale of its Series T-1 and T-2 First Mortgage Bonds for the principal amount of \$55,000,000 and \$65,000,000, respectively, which the Company used to pay down its existing line of credit and fund capital projects construction.

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:

Year ending December 31:	
2013	\$ 11,821,000
2014	13,916,000
2015	14,513,000
2016	15,621,000
2017	15,736,000
Thereafter	345,876,000

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Total

417,483,000

The terms of the indenture, as supplemented, under which the First Mortgage Bonds were issued, require, among other restrictions, that the total of Class A and B Members' investment and indebtedness of the Company subordinated to the First Mortgage Bonds must equal at least seven-eighteenth of the aggregate principal amount of the bonds outstanding or \$162,354,500 at December 31, 2012. Interest recorded for the First Mortgage Bonds in 2012 and 2011 was \$19,238,984 and \$17,921,196, respectively. The financial agreements with the Company's debtors contain various restrictive covenants with respect to the Company's net worth, the ratio of long-term debt to total capitalization, a restriction on dividend payments,

and an interest coverage requirement. The Company believes it is in compliance with all restrictive covenants and limitations as of December 31, 2012.

(6) Line of Credit

The Company has an unsecured \$40,000,000 line-of-credit agreement with a financial institution, which, subject to satisfaction of certain conditions, may be increased to \$60,000,000, reduced by certain standby letters of credit totaling \$300,000, expiring on April 29, 2013, to provide interim financing for utility plant construction. The line is renewed each year for a one year term. The Company plans to refinance the line of credit when it comes due on April 29, 2013. If the Company is unable to obtain the line of credit, it has the ability to issue an equity call to its members. The Company's Manager is also an obligor on this facility. As part of this agreement, the Company agrees to pay 0.10% per annum on the daily unused line-of-credit amount. The interest rate at December 31, 2012 is at the Company's option of either LIBOR plus 0.75% for 30, 60, or 90 days or overnight LIBOR plus 1.00%. Average daily borrowings were

\$18,145,061 in 2012 and \$19,610,628 in 2011 at a weighted average interest rate of 1.80% and 1.73%, respectively. At December 31, 2012 and 2011, \$0 and \$62,701,113 was outstanding under the agreement, of which \$0 and \$52,701,113 was recorded on the Company's financial statements. The Company and VELCO are jointly liable for any amount outstanding. Interest recorded for these borrowings in 2012 and 2011 was \$215,962 and \$340,311, respectively.

(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 \$66,750,000 in 2012 and \$58,260,000 in 2011, and are primarily related to accelerated tax depreciation and other plant-related differences. As of December 31, 2012 VELCO's portion of income taxes collected by the Company totaled

\$14,218,759 of which \$6,665,258 was contributed upon formation of Transco and the remaining balance of \$7,553,501 was included in VELCO's members' equity account. The December 31, 2011 portion of income taxes collected by Transco on behalf of VELCO totaled \$14,446,133 of which \$6,665,258 is included in due to VELCO, with the remaining balance of \$7,780,875 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

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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. As of December 31, 2012 and 2011, the Manager recorded a regulatory asset of \$8,910,106 and \$10,041,650, respectively, an unfunded defined pension obligation of \$9,296,861 and \$10,428,405, respectively, and a postretirement healthcare obligation of \$877,172 and \$948,809,

respectively, and related regulatory asset of \$912,775 and \$907,673, respectively. Such amounts are reported in due to/from 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, 2012 and 2011:

Change in projected benefit obligation:

	2012	2011
Benefit obligation at beginning of year Service cost Interest cost Actuarial loss Benefits paid	\$ 26,679,763 1,301,705 1,076,626 146,868 (349,579)	20,023,874 1,039,809 1,088,484 5,033,150 (505,554)
Benefit obligation at end of year	28,855,383	26,679,763
Change in plan assets: Fair value of plan assets at beginning of year Actual return on plan assets Employer contribution Benefits paid	16,251,358 2,200,712 1,456,031 (349,579)	15,089,834 542,078 1,125,000 (505,554)
Fair value of plan assets at end of year	19,558,522	16,251,358
Funded status	\$ (9,296,861)	(10,428,405)
Accumulated benefit obligation	\$ 21,760,294	19,264,336

Items not yet recognized as a component of net periodic benefit cost as of December 31, 2012 and 2011, which are recorded as a regulatory asset, are as follows:

		2012	2011
Net actuarial loss		\$ 8,661,296	9,759,843
Unrecognized prior service cost		248,811	281,808
		\$ 8,910,107	
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10,041,651

The amount of the regulatory asset expected to be recognized as a component of net periodic pension cost in 2013 is \$358,427.

Net periodic benefit cost for the years ended December 31, 2012 and 2011 are as follows:

	2012	Pension benefits 2011
Components of net periodic benefit cos t:		
Service cost	\$ 1,301,705	1,039,809
Interest cost	1,076,626	1,088,484
Expected return on pl an assets	(1,280,727)	(1,168,321)
Recognized net actuarial loss	325,430	117,357
Net amortization	<u>32,997</u>	<u>47,377</u>
Net periodic benefit cost	\$ 1,456,031	1,124,706

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

	2012	2011
Weighted average assumptions:		
Discount rate – pension expense	4.40%	5.56%
Discount rate – projected benefit obligation	4.00	4.40
Expected long-term rat e of return on plan ass ets	7.50	7.50
Rate of compensation increas e	4.00	4.50

Projected benefit payments to be paid in each year from 2013 to 2017 and the aggregate benefits to be paid in the five years from 2018 to 2022 are as follows:

Fiscal years ending December 31:	
2013	\$ 443,528
2014	501,926
2015	498,024
2016	506,762
2017	518,571
2018 - 2022	<u>4,321,470</u>
Expected contribution for next	
fiscal year	1,460,000

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, 2012 and 2011:

	Fair value	Target	
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Asset class	-	<u>2012</u>	2011	2012	2011
Money market	\$	448,170	2,480,407	2%	15%
Equities		_	8,283,812		51
Large cap disciplined		6,296,126	_	32	_
Small/mid cap equity		1,307,026	_	7	_
World equity		4,069,140		21	
Fixed income			5,487,139	_	34
High yield bond		1,535,917		8	_
Long duration bond		5,110,320	_	26	_
Emerging markets debt		<u>791,823</u>		4	
Total	\$	19,558,522	16,251,358	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, 2012 are classified as Level 1 based on the fair value hierarchy discussed in note 11.

(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, 2012 and 2011, the Manager contributed

\$163,071 and \$150,213, respectively, toward these benefits. The Company anticipates contributing \$98,000 for these benefits in 2013.

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, 2012 and 2011:

2012 2011

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Change in project benefit obligation:		
Benefit obligation at beginning of year	\$ 1,864,823	1,635,382
Service cost	125,588	111,908
Interest cost	73,519	80,173
Actuarial loss	128,572	88,310
Benefits paid	(110,317)	(50,950)
Benefit obligation at end of year	2,082,185	1,864,823
Change in plan assets:		
Fair value of plan assets at beginning of year	916,014	751,647
Actual return on plan assets	125,928	14,154
Employer contribution net of reimbursement from		
VEBA	271,648	201,163
Benefits paid	<u>(108,577)</u>	(50,950)
Fair value of plan assets at end of year	1,205,013	916,014
Funded status	\$ (877,172)	(948,809)

Items not yet recognized as a component of net periodic benefit cost as of December 31, 2012 and 2011, which are recorded as a regulatory assets, are as follows:

	 2012	2011
Change in meas urement date to be recovered in rates	\$ 012.775	16,676
Net actuarial loss	 912,775	<u>890,997</u>
	\$ 912,775	907,673

The amount of the regulatory asset expected to be recognized as a component of net periodic benefit cost in 2013 is \$45,704.

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 \$8,602 and 1.0% decrease in the trend rate would decrease postretirement accumulated benefit obligation by \$8,115 in 2013.

Net periodic benefits costs as of December 31, 2012 and 2011 are as follows:

	20	012	2011
Components of net periodic benefit costs:			
Service cost	\$	125,588	111,908
Interest cost		73,519	80,173
Expected return on plan assets		(64,838)	(53,732)
Recognized net actuarial loss		16,676	22,234
Net amortization		<u>45,704</u>	41,590

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Net periodic benefit costs \$ 196,649 ______202,173

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

	2012	2011
Weighted average assumptions:		
Discount rate postretirement benefits expense	4.04%	5.08%
Discount rate projected benefit obligation	3.51	4.04
Expected return on plan assets	6.50	6.50
Rate of compensation increase	4.50	4.50

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, 2012 and 2011:

		Fair value		Target	
Asset clas s		<u>2012</u>	2011	2012	2011
Cash and equivalents	\$	180,782	10,615	15%	1%
Equities			698,800	_	76
Growth		850,103	_	71	_
Other		95,957	_	6	_
Fixed income			206,599	_	23
Corporate		<u>98,171</u>		8	
Total	\$_	1,225,013	916,014	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, 2012 are classified as Level 1 based on the fair value hierarchy discussed in note 11.

(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 \$3,627,081 and \$3,986,446 at December 31, 2012 and 2011, 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

2.15% and 3.05%, respectively, and a rate of compensation increase of 3.0% at December 31, 2012 and 2011. Aggregate benefits payable amounted to \$3,443,361 and \$3,571,748 at December 31, 2012 and 2011, respectively, and are recorded in due to VELCO.

2012 and 2011, respectively, and are recorded in due to VELCO.

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Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

(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, 2012 and 2011 is \$1,838,410 and \$1,396,988 and is recorded in due to VELCO.

(e) Defined Contribution Plan

The Manager sponsors a defined-contribution plan to which eligible employees may contribute part of their salaries and wages within prescribed limits. Employees are eligible to participate in this plan during their first year of employment, if the employee has attained age 18. Additional matching contributions may be made on the employee's behalf based on the results of operations. The Manager contributed \$584,193 and \$524,311 in 2012 and 2011, respectively.

(9) Related-Party Transactions

Amounts included in due from VELCO at December 31, 2012 and 2011 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 related to the Lamoille County settlement. When the Company has the ability to maintain a \$0 line-of-credit balance, as co-obligator on the credit facility, the obligation of VELCO becomes due to the Company.

The Company has made available an unsecured, short-term credit facility to it's related party, Vermont Electronic Transmission Company, Inc. (VETCO). The facility allows for borrowings of up to \$80,000. As per the agreement, VETCO agrees to pay interest monthly at a rate charged by Key Bank National Association pursuant to the VELCO and VT Transco Line of Credit Agreement. The balance outstanding at December 31, 2012 and 2011 was \$13,000 and \$0, respectively.

Prior to its merger with GMP, CVPS personnel provided the Company with certain operational, maintenance, construction, and administrative services. In addition, payments were made by the Company to CVPS for material and supplies and insurance. These services were provided at cost and amounted to \$9,417 and \$2,413,920 in 2012 and 2011, respectively. As of December 31, 2012, the amount due to CVPS in accounts payable affiliated companies was \$0.

Similarly, 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 \$1,074,771 and \$58,073 in 2012 and 2011, respectively. As of December 31, 2012, the amount due to GMP in accounts payable to affiliated companies was \$88,286.

(10) 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

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
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NOTES TO FINANCIAL STATEMENTS (Continued)					

operation, and cash flows.

Deferred cost of removal represents estimated asset retirement costs that have previously been recovered from ratepayers for other than legal obligations. The Company expects, over time, to settle or recover through the rate-setting process any over or under collected net cost of removal. Cost of removal included in depreciation expense totaled \$11,089,650 and \$8,794,375 in 2012 and 2011, respectively.

(11) Fair Value of Financial Instruments

The following table presents the carrying amounts and estimated fair values of the Company's financial instruments at December 31, 2012 and 2011. 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.

Financial liabilities:

	2012		2011		
	Carrying amount	Fair value	Carrying amount	Fair value	
First mortgage bonds	\$ 417,483,000	\$ 463,181,201	\$ 297,483,000	\$ 354,996,006	

The carrying amounts shown in the table are included in the balance sheets under the indicated captions. The fair values of the financial instruments shown in the above table as of December 31, 2012 and 2011 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. Those fair value measurements maximize the use of observable inputs. However, in situations where there is little, if any, market activity for the asset or liability at the measurement date, the fair value measurement reflects the Company's own judgments about the assumptions that market participants would use in pricing the asset or liability. Those judgments are developed by the Company based on the best information available in the circumstances.

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

- Cash, bond sinking fund deposits, bond interest deposits, trade accounts receivable, notes receivable, line of credit to banks, accounts payable, accrued interest on bonds due from (to) VELCO, current maturities of long-term obligations and other accrued expenses have been excluded from the table above as they approximate the carrying amounts due to their short-term nature.
- 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, 2012 and 2011, the Company utilized Moody's long-term corporate bond yield average for utility entities with an Aa rating.

Fair Value Hierarchy

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)	,			
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NOTES TO FINANCIAL STATEMENTS (Continued)						

The Company follows Financial Accounting Standards Board (FASB) ASC 820, Fair Value Measurements and Disclosures for fair value measurements of nonfinancial items that are recognized or disclosed at fair value in the financials on a recurring and nonrecurring basis. This guidance establishes a fair value hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1 measurements) and the lowest priority to measurements involving significant unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy are as follows:

Level 1 – Quoted prices are available in active markets for identical assets or liabilities as of the reporting date.

Level 2 – 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 – 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.

There were no financial or nonfinancial assets and liabilities reported at fair value at 2012 or 2011.

(12) Business and Credit Concentrations

(a) Significant Customers

One customer, ISO New England individually represents 82% and 49% of total accounts receivable and 89% and 77% of total revenue at December 31, 2012 and 2011, respectively.

(b) Significant Capital Projects

The Company is in the process of performing construction projects to enhance services to its customers. Costs capitalized amounted to approximately \$98,500,000 and \$70,500,000 in 2012 and 2011, respectively. The Company has budgeted \$81,061,000 for 2013 related to capital projects, which will be financed through bond issuance and borrowings on the line of credit. The Company has no construction commitments beyond 2013.

(13) Federal Stimulus Funds

On October 27, 2009, the U.S. Department of Energy (DOE) announced that Vermont's electric utilities will 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 expects to receive a grant of over \$3,000,000 to manage the overall project on behalf of the Vermont distribution utilities. The agreement includes provisions for funding and other requirements. The agreement became effective on April 19, 2010. The Company is eligible to receive reimbursement of 50% of the total project costs incurred from August 6, 2009, up to \$3,000,000. For the years ended December 31, 2012 and 2011, \$716,000 and \$629,000, respectively, of operating expenses were incurred. These expenses and the related reimbursements are included as a component of other expense (income) in the accompanying statements of income. The Company has submitted requests for reimbursement of

\$1,118,000 and has received \$999,000 to date. The 50% of costs not reimbursed by the DOE are billed to the Vermont distribution utilities that are subrecipients of the grant.

(14) Commitments

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Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued)		

The Company reached a settlement with the Lamoille County municipal distribution utilities 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 re-purchased 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.

(15) Out-of-Period Adjustment

Subsequent to the issuance of the 2011 financial statements, management discovered that the Company had not been properly calculating billings to customers for recovery of income taxes included as a component of its cost of service for the periods 2007-2010. The income tax calculation did not reflect the allowance for equity funds used during construction as a permanent difference resulting in an overstatement of income tax expense computed for cost of service and related billings to the independent operating utilities (IOUs). As a result, the Company has recorded an out-of-period adjustment in the 2012 statement of income reflecting a reduction in operating revenues of \$8,147,201 for the amount over collected from the prior years. This amount was refunded to the IOUs in 2012. Management has determined that the impact of correcting these prior year errors in the current year was not material to any prior or current period.

(16) 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 issued on March 29, 2013 and subsequent events have been evaluated through that date.

	e of Respondent	This (1)	Report Is: [X]An Origina	I	Date (Mo,	of Report Da, Yr)		ar/Period of Report d of 2012/Q4
vern	nont Transco LLC	(2)	A Resubmi			5/2013		
	STATEMENTS OF ACCUMULAT	_						
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 reach category of hedges that have been accomport data on a year-to-date basis.	categorie	es of other cast	n flow hedges.				
						. — —	_	
Line N o.	ltem	Losses	ed Gains and on Available- e Securities	Minimum Pen Liability adjustr (net amoun	ment	Foreign Curr Hedges		Other Adjustments
	(a)		(b)	(c)		(d)		(e)
1	Balance of Account 219 at Beginning of							
	Preceding Year					 		
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								
	from Acct 219 to Net Income							
8	Current Quarter/Year to Date Changes in		_					
	Fair Value							
	Total (lines 7 and 8)							
70	Balance of Account 219 at End of Current Quarter/Year							
	Quarter/Teal		_ _			_		
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Nam	e of Respondent		This Report Is: (1) X An Original		Date	of Report Da, Yr)		r/Period of Report
Vern	nont Transco LLC		(2) A Resubmi	ssion	04/15	5/2013	End	of 2012/Q4
<u> </u>	STATEMENTS OF A	CCUMULATED			l		D HEDO	SING ACTIVITIES
\vdash			-					
	011 0 151	011	0 1 5	Totals for e		Net Income (C	arriad	Total
Line	Other Cash Flow Hedges		r Cash Flow Hedges	category of it		Forward fro	anieu m	Comprehensive
No.	Interest Rate Swaps		Specify]	recorded i	n	Page 117, Lin		Income
	manual and particular	,	,1	Account 2				
	(f)	_	(g)	(h)		(i)		(j)
1								
2				_				
3								
4					_			
5								
6				<u> </u>				
7					_			
8 9			_					
10								
10								
)
]						

	of Respondent nont Transco LLC	This (1)	Report Is: X An Original A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2013	Year/Period of Report End of2012/Q4
			TUTILITY PLANT AND ACC	CUMULATED PROVISIONS	
	rt in Column (c) the amount for electric function, in (h) common function.				report other (specify) and in
Líne No.	Classification			Total Company for the Current Year/Quarter Ended (b)	Electric (c)
1	Utility Plant				
	In Service			THE SHALLSON AVE	
3	Plant in Service (Classified)			963,902,97	9 963,902,979
	Property Under Capital Leases				
	Plant Purchased or Sold				
	Completed Construction not Classified			110,54	2 110,542
7	Experimental Plant Unclassified				
	Total (3 thru 7)			964,013,52	964,013,521
	Leased to Others				
	Held for Future Use	_		44.007.00	0 44 007 000
11	Construction Work in Progress			44,937,68	0 44,937,680
	Acquisition Adjustments			1,009,051,20	1 000 051 201
	Total Utility Plant (8 thru 12) Accum Prov for Depr, Amort, & Depl			1,008,951,20 147,720,35	
	Net Utility Plant (13 less 14)			861,230,84	
	Detail of Accum Prov for Depr, Amort & Depl			001,230,04	001,230,040
	In Service:		_	THE REAL PROPERTY AND ADDRESS OF THE PARTY O	
_	Depreciation			147,720,35	5 147,720,355
	Amort & Depl of Producing Nat Gas Land/Land F	Riaht			
	Amort of Underground Storage Land/Land Rights				
	Amort of Other Utility Plant				
	Total In Service (18 thru 21)	_		147,720,35	5 147,720,355
	Leased to Others				人而以 111名 111名 111名 111名 111名 111名 111名 11
24	Depreciation				
25	Amortization and Depletion				
26	Total Leased to Others (24 & 25)				
27	Held for Future Use				THE THE SHEET OF
28	Depreciation				
	Amortization	_	<u> </u>		
	Total Held for Future Use (28 & 29)				
	Abandonment of Leases (Natural Gas)				CAN TO ENERGY WITH THE
	Amort of Plant Acquisition Adj				
33	Total Accum Prov (equals 14) (22,26,30,31,32)			147,720,35	5 147,720,355

Name of Respondent Vermont Transco LLC		This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2013	Year/Period of Re End of 2012	
		OF UTILITY PLANT AND ACC EPRECIATION. AMORTIZATI			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
(d)	(e)	(f)	(g)	(h)	No.
					1
				WHEN SHAPE TO	3
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172-54-70 219 (D.) 1-10 (D.) 1-10 (D.)				William William Street	16 17
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					20
-					21
	SANS DANS THE SANS DESCRIPTION OF THE SANS DESCRIPTION				23
			_		24
					25 26
				ZIMPYRO NA N	27
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					29
					30
					32
					33

Nan	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Ver	mont Transco LLC	(2) A Resubmission	04/15/2013	End of2012/Q4
	NUCL	EAR FUEL MATERIALS (Account 120.1	through 120.6 and 157)	
1. F	Report below the costs incurred for nucl-			nd in cooling; owned by the
	ondent.	,		
	the nuclear fuel stock is obtained under		_	of nuclear fuel leased, the
qua	ntity used and quantity on hand, and the	e costs incurred under such leasing	arrangements.	
Line	Description	of item	Balance	Changes during Year
No.	`	or term	Beginning of Year	Additions
1	(a) Nuclear Fuel in process of Refinement, Co	ny Enrichment & Eah (120 1)	(b)	(c)
	Fabrication	The Elmonmone of the (120.1)		SANCE OF THE PARTY
3				
4	Allowance for Funds Used during Construct	tion		
5	(Other Overhead Construction Costs, provi		-	
6		ao actalle in rectitote)		
7	Nuclear Fuel Materials and Assemblies			
8	In Stock (120.2)	_		SALESTON ROME TO A STATE OF THE SALES
9				
10	SUBTOTAL (Total 8 & 9)			
11	Spent Nuclear Fuel (120.4)	<u>-</u>	_	
12				
13	(Less) Accum Prov for Amortization of Nuc	lear Fuel Assem (120.5)		
14	TOTAL Nuclear Fuel Stock (Total 6, 10, 11	, 12, less 13)		
15	Estimated net Salvage Value of Nuclear M	aterials in line 9		Marie Ma
16	Estimated net Salvage Value of Nuclear M	aterials in line 11		THE REPORT OF THE PARTY OF THE
17	Est Net Salvage Value of Nuclear Materials	s in 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 (To	tal 19, 20, and 21)		SOURCE SERVER

Name of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of I	
Vermont Transco LLC	(2) A Resubmission	04/15/2013	End of	12/Q4
	NUCLEAR FUEL MATERIALS (Account 120.1	through 120.6 and 157)		
Amortization (d)	Changes during Year Other Reductions (Explain in a footnote)		Balance End of Year (f)	Line No.
(d)	(e) '		<u>(f)</u>	1
	SAN ESTRESS WEST MARKET PAGE AND A MINISTER			2
				3
	<u> </u>			4
STATE OF THE PARTY				5
			_	6
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				17
	BIG STELLS WITH BELLEVILLE BUILDING STELLS			18
				19
				20
				21
				22

Nam	e of Respondent	This	Rep	ort Is:		Date	of Report	Yea	r/Period of Report
	nont Transco LLC	(1)	X	An Origina		(Mo,	Da, Yr)	End	
		(2)		A Resubm			/2013		
1 5	ELECTRIC eport below the original cost of electric plant in ser				E (Account 101		na 106)		
	eport below the original cost of electric plant in ser addition to Account 101, Electric Plant in Service			•			unt 102. Electric P	fant Pur	rchased or Sold
	unt 103, Experimental Electric Plant Unclassified;	•						iant rai	onacca or cola,
	clude in column (c) or (d), as appropriate, correction								
	r revisions to the amount of initial asset retirement	t costs	capi	talized, inc	luđed by prima	ry plant acc	ount, increases in	column	(c) additions and
	ctions in column (e) adjustments.		.to to	indianta th	a nagative offer	at at augh a	a a a un fa		
	nclose in parentheses credit adjustments of plant a assify Account 106 according to prescribed accou							column ((c) Also to be included
	lumn (c) are entries for reversals of tentative distril	•							* /
	int retirements which have not been classified to p			-					_
retire	ments, on an estimated basis, with appropriate co	ntra er	ntry t	o the accou	int for accumu	lated deprec	iation provision. I	iclude a	ilso in column (d)
Line	Account					Begi	Balance ning of Year		Additions
No.	(a)						(b)		(c)
1	1. INTANGIBLE PLANT					STARTS FOR		3 60	
2	(301) Organization						7,9	37	
3	(302) Franchises and Consents							—	
4	(303) Miscellaneous Intangible Plant			_			6,133,1	_	9,072,268
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4	<u> </u>			Acres (1) Communication	6,141,0	87	9,072,268
	2. PRODUCTION PLANT A. Steam Production Plant		_				ENGINEER DE	100	
	(310) Land and Land Rights							THE PERSON	ALL AND THE PROPERTY OF THE PARTY OF THE PAR
9	(311) Structures and Improvements				_			$\overline{}$	
10	(312) Boiler Plant Equipment			_				\top	
11	(313) Engines and Engine-Driven Generators								
12	(314) Turbogenerator Units								
13	(315) Accessory Electric Equipment								
14	(316) Misc. Power Plant Equipment						<u></u>		
	(317) Asset Retirement Costs for Steam Product							+	
	TOTAL Steam Production Plant (Enter Total of lin B. Nuclear Production Plant	nes 8 t	nru 1	5)		W. St. of Tax		10 G S. 10	
	(320) Land and Land Rights				-		AND REAL PROPERTY.	COLUMN TO SERVICE STATE OF THE PERSON NAMED IN COLUMN TO SERVICE STATE OF THE SERV	The state of the s
	(321) Structures and Improvements		_					\top	_
	(322) Reactor Plant Equipment								
21	(323) Turbogenerator Units								
	(324) Accessory Electric Equipment							+	
	(325) Misc. Power Plant Equipment	tion		_				+	
	(326) Asset Retirement Costs for Nuclear Production Plant (Enter Total of I		R thr	1 24)				+	
	C. Hydraulic Production Plant	ines i	O (III	u 24)	_	MARKETON TO	A STATE OF THE PARTY OF THE PAR	N. World	
	(330) Land and Land Rights								
	(331) Structures and Improvements								
	(332) Reservoirs, Dams, and Waterways								
	(333) Water Wheels, Turbines, and Generators							\bot	
	(334) Accessory Electric Equipment							+-	
	(335) Misc. Power PLant Equipment							+-	
	(336) Roads, Raifroads, and Bridges (337) Asset Retirement Costs for Hydraulic Produ	ıction						+	
	TOTAL Hydraulic Production Plant (Enter Total o	_	27 tk	ти 34)	_			_	
	D. Other Production Plant	11100	<u> </u>	114 04)			E E E E E	ES 200	CONTRACTOR SINGS
	(340) Land and Land Rights		_						
	(341) Structures and Improvements								
	(342) Fuel Holders, Products, and Accessories								
	(343) Prime Movers								
	(344) Generators			_					
	(345) Accessory Electric Equipment			_	_				
	(346) Misc. Power Plant Equipment (347) Asset Retirement Costs for Other Production	<u> </u>	_					+-	
	TOTAL Other Prod. Plant (Enter Total of lines 37		4)					+-	
_	TOTAL Prod. Plant (Enter Total of lines 16, 25, 3)		_		-			+	
		,				_	_	\neg	
								1	

	of Respondent ont Transco LLC	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2013	Year/Period of Report End of 2012/Q4
	ELECTRIC P	LANT IN SERVICE (Account 101, 10	2, 103 and 106) (Continued)	
Line	Account		Balance Beginning of Year	Additions
No.	(a)		(b)	(c)
47	3. TRANSMISSION PLANT	_	The state of the state of the state of	
\rightarrow	(350) Land and Land Rights		48,785,26	3.132,52
_	(352) Structures and Improvements		56,672,8	
-	(353) Station Equipment		375,397,00	
_	(354) Towers and Fixtures		537,09	
_	(355) Poles and Fixtures		198,529,80	
$\overline{}$	(356) Overhead Conductors and Devices		78,777,60	
\rightarrow	(357) Underground Conduit		10,601,48	
	(358) Underground Conductors and Devices		10,924,8	54
_	(359) Roads and Trails			
$\overline{}$	(359.1) Asset Retirement Costs for Transmissi	on Plant		
$\overline{}$	TOTAL Transmission Plant (Enter Total of lines		780,225,98	44,048,07
	4. DISTRIBUTION PLANT			
$\overline{}$	(360) Land and Land Rights			
	(361) Structures and Improvements			
_	(362) Station Equipment	-		
_	(363) Storage Battery Equipment			
_	(364) Poles, Towers, and Fixtures		_	
	(365) Overhead Conductors and Devices			
$\overline{}$	(366) Underground Conduit			
$\overline{}$	(367) Underground Conductors and Devices			
_	(368) Line Transformers		-	
-	(369) Services		 	
$\overline{}$	(370) Meters		_	
-	(371) Installations on Customer Premises			-
$\overline{}$	3 /		_	
_	(372) Leased Property on Customer Premises			-
-	(373) Street Lighting and Signal Systems	Na-L		+-
_	(374) Asset Retirement Costs for Distribution F			-
$\overline{}$	TOTAL Distribution Plant (Enter Total of lines 6			
	5. REGIONAL TRANSMISSION AND MARKE	T OPERATION PLANT	COLUMN TO SERVICE STATE OF THE	
	(380) Land and Land Rights			
$\overline{}$	(381) Structures and Improvements		-	
	(382) Computer Hardware		-	
	(383) Computer Software		 -	-
	(384) Communication Equipment	d Market Occasión a Bland		
	(385) Miscellaneous Regional Transmission an			
	(386) Asset Retirement Costs for Regional Tra			
	TOTAL Transmission and Market Operation Pl	ant (Total lines // thru 83)		
	6. GENERAL PLANT			THE THE SECOND STREET
	(389) Land and Land Rights		2:97,4	
$\overline{}$	(390) Structures and Improvements		8,907,15	
	(391) Office Furniture and Equipment		6,768,1	
	(392) Transportation Equipment		3,471,33	
_	(393) Stores Equipment		419,2	
$\overline{}$	(394) Tools, Shop and Garage Equipment		1,175,8	
_	(395) Laboratory Equipment		1,910,20	07 135,37
	(396) Power Operated Equipment			
	(397) Communication Equipment		44,898,16	
	(398) Miscellaneous Equipment		283,64	
_	SUBTOTAL (Enter Total of lines 86 thru 95)		68,131,00	58,069,12
	(399) Other Tangible Property			
	(399.1) Asset Retirement Costs for General Pla			
	TOTAL General Plant (Enter Total of lines 96,	97 and 98)	68,131,06	
-	TOTAL (Accounts 101 and 106)		854,498,1	33 111,189,46
101	(102) Electric Plant Purchased (See Instr. 8)			
102	(Less) (102) Electric Plant Sold (See Instr. 8)			
103	(103) Experimental Plant Unclassified			
104	TOTAL Electric Plant in Service (Enter Total of	lines 100 thru 103)	854,498,13	111,189,46

Vermont Transco LLC (1) X An Original (Mo, Da, Yr) 04/15/2013 ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106) (Continued) distributions of these tentative classifications in columns (c) and (d), including the reversals of the prior years tentative account distributions of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year. 7. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits distributed in column (f) to primary						
Set of the	Name of Respondent	This Report Is	Date:		rear/Period of Rep	ort
ELECTRIC PLANT IN SERVICE (Account 19), 102, 103 and 109) (Continued) distributions of these tentative classifications in ocisions to, and (5), including the reversals of the prior years tentative account distributions of these amounts. Careful observance of the above instructions and the feets of Accounts 101 and 106 will avoid serious omissions of the reported amount of reasponden's plant actually in service a end of year. 7. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications of a control of amounts initially recorded in Account 102, include in column (2) the additions or reductions of primary account disasfication of accounts and primary account classifications. 8. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing autocount classification of auto plant conforming to the requirement of these pages. 9. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchase, and did not of transferiation. If proposed opinal entries have been flaw of the to-demission as required by the Uniform System of Accounts, give also date Retirements. (d) (e) (f) (g) (g) (g) (g) (g) (g) (g	Vermont Transco LLC				End of2012/C	<u>}4</u>
distributions of these tentative classifications in columns (c) and (d), including the reversals of the prior years, tentative account distributions of these amounts. Careful observance of the above instructions and the stor of Accounts 101 and 108 will avoid senious unissions of the reported amount of reaponderfs plant actually in service at end of year. 7. Show in column (i) reclassifications or transfers within utility plant accounts. Include also in column (i) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102, include in column (ii) the amounts with respect to accumulated provision for depression, acquisition adjustments, etc., and show in column (iii) from the distribution of distribution of amounts initially recorded in Account 102, include in column (ii) the additions or reductions of primary account classifications. 8 For Account 309, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirement of these pages. 8 For Account 309, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirement of these pages and submit and the property purchased or sold, name of vendor or purchase, and date of transaction. If proposed journal entities have been filled with the Commission as sequired by the Uniform System of Accounts, give also the Reliments of the Accounts of			I			
Relirements (d) (e) (f) End (Year No. (e) (e) (f) End (g) Year No. (f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	amounts. Careful observance of the respondent's plant actually in service. 7. Show in column (f) reclassification classifications arising from distribution provision for depreciation, acquisition account classifications. 8. For Account 399, state the nature subaccount classification of such plants. 9. For each amount comprising the	ifications in columns (c) and (d), inc above instructions and the texts of e at end of year. ons or transfers within utility plant are on of amounts initially recorded in A en adjustments, etc., and show in column e and use of plant included in this a ant conforming to the requirement of reported balance and changes in A	cluding the reversals of the prior f Accounts 101 and 106 will avoid also in column Account 102, include in column plumn (f) only the offset to the discount and if substantial in among these pages. Account 102, state the property	r years tentative account id serious omissions of to a (f) the additions or redu (e) the amounts with res ebits or credits distribute ount submit a supplement purchased or sold, name	the reported amour uctions of primary a spect to accumulate ed in column (f) to p intary statement sho e of vendor or purch	nt of account ed orimary owing nase,
1 7,937 2 3 3 4 4 4 4 4 4 4 4	Retirements		Transfers	Balance a	t	Line
7,937 2 3 64,377 -12,913 15,128,128 4 64,377 -12,913 15,136,065 5 5 6 6 6 7 7 7 7 7 7 7	(d)	(e)	(f)	(g)		+
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64,377 -12,913 -15,136,065 -5 -6 -7 -7 -8 -8 -9 -10 -10 -11 -11 -12 -13 -14 -15 -15 -16 -17 -18 -19 -19 -19 -19 -19 -19 -19 -19 -19 -19	64 377				5 120 120	
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rmont Transco LLC	This Report Is: (1) X An Original (2) A Resubmi	Date o (Mo, D ssion 04/15/	of Report Oa, Yr) 2013 Year/Period of Report Year/Period of Year/Period of Report Year/Period of Year/Period of Report Year/Period of Year/Period	
	ELECTRIC PLANT IN SERVICE (Acc	ount 101, 102, 103 and 106	(Continued)	
Retirements	Adjustments	Transfers	Balance at	Line
(d)	(e)	(f)	End of Year	No.
			(9)	4
	-47,848	and the second s	51,869,942	48
14,414	-28,247		64,765,805	49
522,769	107,521		404,783,067	50
322,700	107,521		537,055	5
70,165	-128,089		200,734,288	52
44,770	-10,041		79,280,220	55
	-10,041		10,620,007	54
			10,924,854	55
			10,324,834	56
-			-	57
652,118	-106,704		823,515,238	55
652,116	-100,704		823,315,238	59
COLUMN TO SERVICE AND ADDRESS OF SERVICE AND	and a last the same of the sam		A DESCRIPTION OF THE PROPERTY	60
			 	
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E TARGET ME LEADING TO BE				76
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				84
	CAMPAGE CONTROL OF THE PERSON LINES			85
			297,410	86
412,571			8,609,090	87
254,335	7,862		8,192,590	88
82,787			3,768,977	89
19,415			409,544	90
82,906			1,199,701	91
23,039	3,171		2,025,710	92
				93
98,363	136,696		100,587,834	94
12,278			271,362	95
985,694	147,729		125,362,218	96
				97
				98
985,694	147,729	<u>_</u>	125,362,218	99
1,702,189			964,013,521	100
				101
				102
				1 400
				103
1,702,189	28,112		964,013,521	103

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Verm	nont Transco LLC	(2) A Resubmission	04/15/2013	End of 2012/Q4
		ELECTRIC PLANT LEASED TO OTHERS		
		222011.01 2311 22 1022 10 0 1112110	(/ 1000anic 10 1)	
Line No.	Name of Lessee (Designate associated companies with a double asterisk) (a)	_Description of	Commission Authorization	Expiration Date of Balance at Lease End of Year (d) (e)
NO.	with a double asterisk) (a)	Description of Property Leased (b)	Authorization (c)	Date of Balance at Lease End of Year (d) (e)
1				
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42				-
43			_	
44				_
45			-	
46	_		_	
\neg				
47	TOTAL			

Name of Respondent Vermont Transco LLC		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/15/2013			Year/Period of Report End of 2012/Q4	
	EL	ECTRIC PLANT HELD	FOR FUTURE U	SE (Acc	ount 105)			
for fu 2. Fo	eport separately each property held for future use ture use. or property having an original cost of \$250,000 or i	more previously used in	n utility operations	, now he	eld for future use,	give in co	olumn (a), in addition to	
otner Line No.	required information, the date that utility use of su Description and Location						Balance at	
No.	Of Property (a)		Date Originally Inc in This Accou (b)	int	in Utility Sen	vice	End of Year (d)	
2	Land and Rights:							
3								
4			_		_		_	
5								
6								
<u>7</u>								
8								
10				_				
11								
12								
13								
14 15						-	_	
16				_	<u> </u>	-		
17					_			
18								
19								
20			-					
21	Other Property:				as Phalester		NATIVE HALLS IN	
22			_					
24		_						
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47	Total					21/2/1	0	

Name of Respondent			Report Is:	Date of Report	Year/Period of Report
Vern	nont Transco LLC	(1)	X An Original ☐ A Resubmission	(Mo, Da, Yr) 04/15/2013	End of2012/Q4
	CONSTRUC	TION	WORK IN PROGRESS -	- ELECTRIC (Account 107)	
1. Re	port below descriptions and balances at end of ye	ar of p	projects in process of cons	struction (107)	
	ow items relating to "research, development, and	demoi	nstration" projects last, un	der a caption Research, Dev	elopment, and Demonstrating (see
1	ant 107 of the Uniform System of Accounts) nor projects (5% of the Balance End of the Year fo	r Acce	ount 107 or \$1 000 000 w	hichever is less) may be gro	uned
			ount 107 51 \$1,000,000, 1	monever to today may be give	apou.
Line	Description of Project	t			Construction work in progress -
No.	(a)	_			Electric (Account 107) (b)
1	Statewide Radio Network				937,408
2	Fiber Optic Backbone Project				674,058
3	Warehouse Conversion				1,315,365
4	Synchro Phaser Pinnacle Ridge		_		111,492
5	Newport Battery Replacement				1,561
6	Syncrophasor - West Rutland sub			_	21,827
7	Synchrophaor - Vernon Sub				17,818
8	Florence Cap Bank & Breaker replacement with				3,862
9	Granite Counterpoise and Capacitor Controls Up	grade			2,058
10	Chittendon County Fiber Project				1,429,795
11	Vernon Shunt Reactor				3,320,546
12	New Haven Shunt Reactor				3,532,906
13	Development of Lit Fiber				239,605
14	Highgate to Richford Fiber Project				1,996
15	Middlesex - Waterbury - Stowe				985,255
16	Barre Area Fiber Project				843,360
17	Milton Area Fiber Project	876,483			
18	Richford to Newport Fiber Project				3,096
19	St. Albans Area Fiber Project				838,305
20	Richford to Highgate - K41 Structure Replaceme	nt			920,958
21	Ascutney Substation Rebuild				12,115,930
22	Ascutney 115 kV Tap Lines				1,660,197
23	Ascutney 46kV T1 Line		<u></u>		488,733
24	Arcflash Charlotte/Shelburne Mobile Subs				35,737
25	Bennington Pickett Hill Substation				101,699
26	Bennington Substation				7,597,803
27	Bennington Lines (Line Tap) K4 & K6				151,942
28	Blissville High Capacity Network				123,681
29	E. Fairfax High Capacity Network				149,356
30	Highgate High Capacity Network				154,323
31	Johnson Village High Capacity				392,397
32	Manchester High Capacity Network				48
33	Newport High Capacity Network				121,607
34	Queen City High Capacity Network				102,341
35	Sandbar High Capacity Network				132,019
36	S. Hero High Capacity Network				101,908
37	Spares High Capacity Network				329,979
38	Stowe High Capacity Network				104,831
39	Taft High Capacity Network				135,069
40	Williston High Capacity Network				130,549
41	Highgate ACS RTU Upgrade				36,412
42	CIP Infrastructure - Substation Security				687,193
43	TOTAL				44,937,680

Name of Respondent			Rej	oort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report		
Verm	Vermont Transco LLC			A Resubmission	04/15/2013	End of		
	CONSTRUCTION WORK IN PROGRESS ELECTRIC (Account 107)							
	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							
	nor projects (5% of the Balance End of the Year fo	r Acco	ount	107 or \$1,000,000, whichev	ver is less) may be groupe	ed.		
Line	Description of Project	t				Construction work in progress - Electric (Account 107)		
No.	(a)					(b)		
1	Essex LFCB Relay replacement					12,605		
2	Northern Tier Project					945,212		
3	LFZR Replacements @ N. Rutland		_			29,544		
4	Control Center Operating Database Upgrade					254,369		
5	Lyndonville High Capacity Ntwk			<u></u>		105,178		
6	Sheffield - High Capacity Ntwk		_			97,597		
7	Grand Isle PV 20 Terminal Upgrade					130,266		
8	Colchester High Capacity Network		_			307,598		
9	Lime Kiln Lit Fiber					99,160		
10	3 Terminal Line Protec Upgrade		_			23		
11	Lit fiber-VDUs-CVPS sub proj					984,246		
12	Lit fiber-VDUs-GMP sub project					313,829		
13	Lit fiber-VDUs-VEC Sub Project					236,066		
14	Coolidge Shunt Reactor Pre-Energization Testing					19,677		
15	Wenlock Fiber Interconnection					166,062		
16	VY 345 High Capacity Network					104,800		
17						92,814		
18	VY 115 High Capacity Network					107,126		
19			_					
20								
21								
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42								
43	TOTAL					44,937,680		

Nan	ne of Respondent	This Report Is:		Date of	Report		/Period of Report	
Ver	mont Transco LLC	(1) X An Original (2) A Resubmiss	ion	(Mo, Da, Yr) 04/15/2013		End	of2012/Q4	
	ACCUMULATED PRO	VISION FOR DEPRECIAT	TON OF ELECT	RIC UTILIT	Y PLANT (Acc	count 108	3)	
2. E elec 3. T such and, cost clas	explain in a footnote any important adjustment explain in a footnote any difference between tric plant in service, pages 204-207, column the provisions of Account 108 in the Uniform plant is removed from service. If the respirator classified to the various reserve function of the plant retired. In addition, include all sifications.	n the amount for book or n 9d), excluding retirement n System of accounts re ondent has a significant al classifications, make costs included in retiren	ents of non-depequire that retire amount of plan preliminary clo nent work in pre	oreciable ements o nt retired osing entr ogress at	property. f depreciable at year end w ies to tentativ year end in t	plant be which ha	e recorded when s not been recor tionalize the boo	rded ok
Line	Item	Total (c+d+e)	Electric Pla Service		Electric Plar for Future	nt Held	Electric Plant Leased to Othe	
No.	(a)	(c+d+e) (b)	Service (c)	•	for Future (d)	Use	Leased to Othe (e)	ers
1	Balance Beginning of Year	125,737,699	125	5,737,699				
2	Depreciation Provisions for Year, Charged to			175				
3	(403) Depreciation Expense	26,441,873	26	5,441,873				
4	(403.1) Depreciation Expense for Asset Retirement Costs	-2,295,275	-2	2,295,275				
5	(413) Exp. of Elec. Plt. Leas. to Others			344	BEAUTING.			
6	Transportation Expenses-Clearing	57,321		57,321	MANUE OF			
7	Other Clearing Accounts	-33,681		-33,681				
8	Other Accounts (Specify, details in footnote):							
9	Amortization of Regulatory Asset	-425,389		-425,389				
10	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9)	23,744,849	23	3,744,849				
11	Net Charges for Plant Retired:	MED WEST STREET	A CHARLES	5000	NEW TAR			TEST.
12	Book Cost of Plant Retired	1,714,739		1,714,739				
13	Cost of Removal	110,306		110,306				
14	Salvage (Credit)	62,852		62,852				
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	1,762,193	1	7,762,193				
16	Other Debit or Cr. Items (Describe, details in footnote):							
17								
18	Book Cost or Asset Retirement Costs Retired							
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	147,720,355	147	7,720,355	_			
	Section B	. Balances at End of Yea	r According to	Functiona	I Classificatio	n		
20	Steam Production							
21	Nuclear Production							
22	Hydraulic Production-Conventional							
23	Hydraulic Production-Pumped Storage							
24	Other Production							
25	Transmission	120,331,949	120	,331,949				
26	Distribution							
27	Regional Transmission and Market Operation							
28	General	27,388,406	27	7,388,406			_	
29	TOTAL (Enter Total of lines 20 thru 28)	147,720,355	147	7,720,355				
				- 1				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 219 Line No.: 7 Column: c

This account is made up of the following: Transportation depreciation expense passed through from Vermont Electric Power Company per the Management Services Agreement Other Adjustment

\$(34,275.00)

<u>59</u>4.00

Total Other Clearing Accounts

\$(33,681.00)

	e of Respondent	This Report Is: (1) X An Original	Date of Re (Mo, Da, Y	port (r)	Year/Period of Report
Verm	nont Transco LLC	(2) A Resubmission	04/15/201		End of 2012/Q4
	INVESTM	ENTS IN SUBSIDIARY COMPANI	ES (Account 123.1)	
2. Pr colun (a) In (b) In curred date, 3. Re Accol	eport below investments in Accounts 123.1, investional a subheading for each company and List thens (e),(f),(g) and (h) evestment in Securities - List and describe each sevestment Advances - Report separately the amount settlement. With respect to each advance show and specifying whether note is a renewal. eport separately the equity in undistributed subsidunt 418.1.	ecre under the information called for ecurity owned. For bonds give also unts of loans or investment advance w whether the advance is a note or liary earnings since acquisition. Th	principal amount, on the subject open account. Lis e TOTAL in column	date of issue, ma it to repayment, l t each note givin n (e) should equa	aturity and interest rate. but which are not subject to g date of issuance, maturity at the amount entered for
Line No.	Description of Inve	estment	Date Acquired (b)	Date Of Maturity (c)	Amount of Investment at Beginning of Year (d)
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7 8				<u> </u>	
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32					
33 34					
35				<u> </u>	_
36					
37					_
38					
39					
40					
41					
42	Total Cost of Account 123.1 \$	0		TOTAL	

Name of Respondent	This Report Is	:	Date of Report	Year/Period of Re	port
Vermont Transco LLC	(1) [X] An O	riginal	(Mo, Da, Yr)	End of 2012	
-	'	submission	04/15/2013		
	INVESTMENTS IN SUBSIDIA				
and purpose of the pledge. 5. If Commission approval was requive of authorization, and case or defect the column (f) interest and defect the column (h) report for each invite other amount at which carried in	counts that were pledged designate squired for any advance made or seculocket number. Ividend revenues form investments, restment disposed of during the year in the books of account if difference to	irity acquired, designat including such revenue the gain or loss repre	e such fact in a footnote es form securities dispo sented by the difference	e and give name of Comm sed of during the year. e between cost of the inve	ission,
in column (f). 8. Report on Line 42, column (a) th	ne TOTAL cost of Account 123.1				
Equity in Subsidiary	Revenues for Year	Amount of Investr		a Land from Lawrence	
Earnings of Year (e)		End of Year		r Loss from Investment Disposed of (h)	Line No.
(e)	(f)	(g)	_	(n)	
		_			1
					2
					3
					4
					5
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-					9
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		_			11
					12
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	_				29
				_	30
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Nam		This Report Is:	Date of Report	Year/Period of Report	
Vern	nont transcoll()	(1) XAn Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013	End of 2012/Q4	
		MATERIALS AND SUPPLIES			
estim 2. Gi vario	or Account 154, report the amount of plant materials lates of amounts by function are acceptable. In colu- ive an explanation of important inventory adjustmen us accounts (operating expenses, clearing accounts ing, if applicable.	mn (d), designate the department or is during the year (in a footnote) show	departments which use the clas ving general classes of material	s of material. and supplies and the	
Line	Account	Balance	Balance	Department or	
No.		Beginning of Year	End of Year	Departments which Use Material	
	(a)	(b)	(c)	(d)	
1	Fuel Stock (Account 151)				
	Fuel Stock Expenses Undistributed (Account 152)				
3					
4	Plant Materials and Operating Supplies (Account 1	54)			
5	Assigned to - Construction (Estimated)				
6	Assigned to - Operations and Maintenance				
7	Production Plant (Estimated)				
8	Transmission Plant (Estimated)	7,719,284	8,412,473	Electric	
9	Distribution Plant (Estimated)		<u>_</u>		
10	Regional Transmission and Market Operation Plan (Estimated)				
11	Assigned to - Other (provide details in footnote)	199,103	402,594	Electric	
12	TOTAL Account 154 (Enter Total of lines 5 thru 11)	7,918,387	8,815,067		
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	7,918,387	8,815,067		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
·	(1) X An Original	(Mo, Da, Yr)						
Vermont Transco LLC	(2) A Resubmission	04/15/2013	2012/Q4					
	FOOTNOTE DATA							

Schedule Page: 227 Line No.: 11 Column: b

This account includes the following inventory codes:

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

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

This account includes the following inventory codes:

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

Nam	e of Respondent	This Report Is:	Date of Rep	ont Year	/Period of Report
	mont Transco LLC	(1) XAn Original	(Mo, Da, Yr		2212121
	<u>-</u>	(2) A Resubmission	04/15/2013	Lild	
		Allowances (Accounts 158	i.1 and 158.2)		
I	Report below the particulars (details) called fo	r concerning allowances.			
ı	Report all acquisitions of allowances at cost. Report allowances in accordance with a weigh	ted avarage cost allocation	mathad and other as	secupting on proce	eribad by Canaral
	uction No. 21 in the Uniform System of Accou	-	i inetiloù and other ac	counting as prest	Silbed by Gerleiai
	Report the allowances transactions by the per		use: the current vea	r's allowances in o	columns (b)-(c).
	vances for the three succeeding years in colu	=			
I	eeding years in columns (j)-(k).				
5. R	seport on line 4 the Environmental Protection	Agency (EPA) issued allov	vances. Report withhe	eld portions Lines	36-40.
Line	SO2 Allowances Inventory	Current Yo)13
No.	(Account 158.1) (a)	No. (b)	Amt. (c)	No. (d)	Amt. (e)
1	Balance-Beginning of Year		(*)		(-)
2		Hard Bridge Committee			
3					
4	()				
5				Total Control	The state of the s
6 7					
8					
9					_
10					
11					_
12					
13					
14 15	Total				_
16	Total		AND SHOULD SHOW THE PARTY OF	STATE OF THE PARTY OF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
17	Relinquished During Year:				
18	Charges to Account 509				
19	Other:		THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		
20	Out of Ou	Party Committee Spring Street			THE RESERVE THE PERSON NAMED IN COLUMN 1
21 22	Cost of Sales/Transfers:			all to be all the	
23					()
24					
25					
26					
27					
28	Total Balance-End of Year				
30	Dalance-Ling of Teal				
31	Sales:	WANTED BEING			NEW MEETING
32	Net Sales Proceeds(Assoc. Co.)				
33	Net Sales Proceeds (Other)				<u> </u>
34					
35	Losses Allowances Withheld (Acct 158.2)	The same of the sa			Control of the Control
36	Balance-Beginning of Year		MASS RESERVED BY BEST OF THE PARTY.	SERVICE STREET	
	Add: Withheld by EPA				
	Deduct: Returned by EPA				
			_		
	Balance-End of Year				
41	Color			ALCOHOL: SOME	
	Sales: Net Sales Proceeds (Assoc. Co.)		Later to a second party of the later	MERCH LARCE	
	Net Sales Proceeds (Assoc. Co.) Net Sales Proceeds (Other)	-	_		
45	Gains	_	_		
46	Losses				

Name of Responder			This Report Is: (1) X An Ori (2) A Res	ginal ubmission	Date of Report (Mo, Da, Yr) 04/15/2013	Year/Pe End of	riod of Report 2012/Q4	
43-46 the net s 7. Report on L company" und 8. Report on L 9. Report the	sales proceeds and lines 8-14 the nam er "Definitions" in t lines 22 - 27 the na net costs and bene	returned by the d gains/losses i es of vendors/t he Uniform Sys ame of purchas efits of hedging	resulting from the transferors of allostem of Accounts ters/ transferees transactions on	on Line 39 the EP e EPA's sale or a pwances acquire s). of allowances dis a separate line u	(Continued) PA's sales of the withhold and identify associate sposed of an identify ander purchases/trans from allowance sales	allowances. ed companies (S associated comp fers and sales/tr	ee "associated	
No. (f)	2014 Amt. (g)	No. (h)	2015 Amt. (i)	Future 'No.	Years Amt. (k)	No.		ine No.
	, , ,			97				1
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					APARTING NO.			17 18
		ALCOHOL:		The state and the	THE RESERVE TO SERVE	NAME OF THE PERSON OF THE PERS		19
								20
	CONCERNIAL MARKET MARKET							21
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				THE PARTY NAMED IN		DEVELOPMENT OF		29 30
		WHI REED	AND REPORT					31
								32 33
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100000000000000000000000000000000000000		Bhoe will			Marie Colored Colored			36
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The state of the s			HOUSE REAL REAL PROPERTY.	KEDIELEI				41
					(ESPECIAL MALE)	STEED VERSION		42
							_	43 44
								45
								46

Name of Respondent This Report Date of Report Year/Period of Report							
Vermont Transco LLC		(1) X An Original	(Mo, Da, Yr)	End of 2012/Q4			
		(2) A Resubmission	04/15/2013	Elid of			
		Allowances (Accounts 158.	1 and 158.2)				
	eport below the particulars (details) called for	r concerning allowances.					
	eport all acquisitions of allowances at cost. eport allowances in accordance with a weight	nted average cost allocation	method and other accounting	ng as prescribed by General			
	uction No. 21 in the Uniform System of Acco	-	method and other accounts	ig do procenious by contorui			
	eport the allowances transactions by the per		use: the current year's allow	vances in columns (b)-(c),			
	ances for the three succeeding years in colu	umns (d)-(i), starting with the	following year, and allowan	ces for the remaining			
	eeding years in columns (j)-(k).						
	Report on line 4 the Environmental Protection Agency (EPA) issued allowances. Report withheld portions Lines 36-40.						
Line N o.	NOx Allowances Inventory (Account 158.1)	No.	2013 Amt.				
140.	(a)	(b)	Amt. No. (d)	(e)			
1	Balance-Beginning of Year						
3	Acquired During Year:						
4	Issued (Less Withheld Allow)		Lance September 1997 and the Control of the Control				
5	Returned by EPA						
6		CHARLES THE					
7							
8	Purchases/Transfers:	(A)					
9		 					
10 11		 -					
12		 					
13							
14							
15	Total			ALL STREET, SALES OF THE SALES			
16 17	Relinquished During Year:						
18	Charges to Account 509			THE RESERVE TO SECURE ASSESSMENT			
19	Other:		Maria Navi di Santa	CHECK THE WILLIAM			
20							
21	Cost of Sales/Transfers:			ATTENDED TO THE			
22							
23		 					
25		-					
26							
27							
	Total	 					
29 30	Balance-End of Year						
	Sales:	THE REPORT OF THE PARTY OF THE					
32	Net Sales Proceeds(Assoc. Co.)						
	Net Sales Proceeds (Other)						
	Gains	 					
35	Losses Allowances Withheld (Acct 158.2)	CHECK TO A THE PARTY OF THE PARTY OF THE	STATE OF THE PARTY				
36	Balance-Beginning of Year						
	Add: Withheld by EPA						
38	Deduct: Returned by EPA						
	Cost of Sales						
40	Balance-Eлd of Year						
41	Sales:						
45	Gains						
46	Losses						

Name of Respondent		This Report Is:		Date of Rep	Date of Report		Year/Period of Report		
Vermont Transco LLC			(1) X An Original (2) A Resubmission		(No, Da, Yr) 04/15/2013	(Mo, Da, Yr) 04/15/2013		End of2012/Q4	
		Allov	vances (Accounts	158.1 and 158.2)	(Continued)		_	_	_
43-46 the net sa 7. Report on Lir company" under 8. Report on Lir 9. Report the ne	ales proceeds an nes 8-14 the nan r "Definitions" in nes 22 - 27 the n et costs and ben	s returned by the d gains/losses in nes of vendors/the Uniform Systame of purchase efits of hedging	e EPA. Report of resulting from the transferors of allostem of Accounts ers/ transferees transactions on	on Line 39 the EF e EPA's sale or a pwances acquire s). of allowances di a separate line u	A's sales of the vuction of the with and identify asso sposed of an idender purchases/t from allowance s	held allow ciated con itify assoc ransfers a	vances. mpanies (S siated comp	See "associ	
20	114	_	2015	Future	Years		Totals		Line
No.	Amt.	No.	Amt.	No.	Amt.	No.	_	Amt.	No.
(f) _	(g)	(h)	(i)	(j)	(k)	(l)		(m)	1
			THE PARTY OF LAND				Saya Maria		2
	Elizabeth Lines								3
		(territorial)				-			5
	The Control of the Co	A Maria Carlo					THE RESERVE		6
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					NAME OF THE OWNER.	THE STATE		SA INTERNA	16
			Contract Con			N REAL	THE REAL PROPERTY.	SE STEEL	17
	A SECTION AND A SEC		Salt Contain W	district the second	Burner Barrier	100 CT 100	THE RESIDENCE	TO THE PERSON	18
									20
NAME OF THE OWNER, OWNE		THE VISION		TENER BOAD	CARRY NEW TOWN			The second	21
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			No. of the last of			Here sell			
		-	_	_					36
_	_		-				-		38
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								No. of Concession, Name of Street, or other Persons, Name of Street, or ot	40
									41
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		_							45
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Name of Respondent Vermont Transco LLC		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/15/2013		Year/Period of Report End of2012/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).]	Total	Losses	WRITTEN	OFF DUR	NG YEAR Balance at			
	Commission Authorization to use Acc 182.1 and period of amortization (mo, yr to mo, yr).]	Amount of Loss	Recognised During Year	Account Charged	Charged C'''		End of Year		
	(a)	(b)	(c)	(d) (d)		e)	(f)		
1									
2									
3 4									
5	-					-			
6									
7	-	_							
8			_	-					
9		_							
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15		_							
16									
17									
18									
19				_					
					U.				
20	TOTAL			45	<u></u>				

Name of Respondent		This Report Is:		Date of Report		Year/Period of Report		
Vermont Transco LLC		(1) X An Original (2) A Resubmission		04/15/2013	(Mo, Da, Yr)		End of2012/Q4	
UNRECOVERED PLANT AND REGULATORY STUDY COSTS (182.2)								
No.	Description of Unrecovered Plant and Regulatory Study Costs (Include	Total	Costs Recognised During Year		OFF DUR	ING YEAR	Balance at	
	in the description of costs, the date of	Amount of Charges	During Year	Account Charged	Am	ount	End of Year	
	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)]						_	
	(a)	(b)	(c)	(d)	((e)	(f)	
21								
22								
23								
24								
25					_	_		
26								
27 28	-							
29	<u> </u>							
30								
31	_				_		_	
32								
33		_		_		_		
34	-		<u> </u>			-		
35			_	_			_	
36	-			_				
37						_	_	
38								
39						_		
40								
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44								
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46								
47								
48								
49	TOTAL			100000000000000000000000000000000000000				

Name of Respondent Vermont Transco LLC		This Report Is: (1) X An Original (2) A Resubmission		04/15/2013	Date of Report (Mo, Da, Yr) 04/15/2013		Year/Period of Report End of2012/Q4	
		EXTRAORDINARY	PROPERTY LOS	SES (Account 18	2.1)			
Line No.	Description of Extraordinary Loss	Total Amount	Losses		WRITTEN OFF DURING YEAR		Balance at	
110.	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).]	of Loss	Losses Recognised During Year	Account Charged		ount	End of Year	
	(a)	(b)	(c)	(d) ((-	e)	(f)	
1								
2								
3								
4								
5								
6 7								
8								
9								
10								
11							-	
12								
13								
14								
15								
16								
17								
18								
19								
20	TOTAL							

Nam	e of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report	
Vern	nont Transco LLC	(1) X An Origir (2) A Resub		(IVIO, Da, Yr	(Mo, Da, Yr) End of		2012/Q4
	LINE	RECOVERED PLANT			TS /182 2		
Line							
No.	Description of Unrecovered Plant and Regulatory Study Costs [Include	Total Amount of Charges	Costs Recognised During Year		OFF DURING YEAR		Balance at
	and Regulatory Study Costs [Include in the description of costs, the date of Commission Authorization to use Acc 182.2	of Charges	During Year	Account Charged	Am	ount	End of Year
	and period of amortization (mo, yr to mo, yr)]						
	(a)	(b)	(c)	(d)	(e)	<u>(f)</u>
21							
22							
23							
24							
25 26							
27							
28			_				
29		_			_		_
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39							
40							
41						_	
42							
43						_	
44			_				
45			_ <u>_</u>			_	
46						_	
47							
48						_	
49	TOTAL						

Name	e of Respondent	This Report Is:		Date of Ro (Mo, Da, Y	eport	Year/I	Period of Report
Verm	nont Transco LLC	(1) X An Original (2) A Resubmission	n .	(Mo, Da, 104/15/2		End o	f 2012/Q4
	Transmis	sion Service and Generatio					
1 De							
gener 2. List	port the particulars (details) called for concerning t rator interconnection studies. t each study separately.	ne costs incurred and the re	mourseme	ents receive	a for performing	j transm	assion service and
4. In (column (a) provide the name of the study. column (b) report the cost incurred to perform the s						
	column (c) report the account charged with the cos						
	column (d) report the amounts received for reimbur column (e) report the account credited with the rein						
Line	to report the associate ordated with the reli-			-	Reimburser	nents	<u> </u>
No.	Description	Costs Incurred During Period		Charged	Received D the Perio	uring od	Account Credited With Reimbursement
1	(a) Transmission Studies	(b)	(c)	(d)		(e)
2	Transmission Studies						
3		-	 -				
4							
5					_		
6							
7						_	
8							
9			<u> </u>			_	
10			<u> </u>				
11							_
12							
13							
14					_		
15		_		_			
16							
17							
18							
19				_			
20							
21	Generation Studies		_				
22							
23							
24							
25							_
26							
27							
28							
29					_		
30						_	
31	_ _						
32		_					
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				_			
1							

Name	of Respondent	This Report Is:	Date of R	eport	Year/Period of Report
Verm	ont Transco LLC	(1) X An Original (2) A Resubmissi	(Mo, Da, on 04/15/2		End of 2012/Q4
	Transmis	sion Service and Generation			
genera 2. List 3. In c	port the particulars (details) called for concerning that or interconnection studies. each study separately. column (a) provide the name of the study. column (b) report the cost incurred to perform the study.	ne costs incurred and the r			transmission service and
5. In c	column (c) report the account charged with the cos	t of the study.			
	column (d) report the amounts received for reimbur				
Line	column (e) report the account credited with the rein		rrorming the study.	Reimburseme	ents I
No.	Description (a)	Costs Incurred During Period (b)	Account Charged (c)	Received Du the Period (d)	ring Account Credited With Reimbursement (e)
1	Transmission Studies	(8)	(0)	(4)	(6)
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
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15					
16 17					
18					
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20					
21	Generation Studies				
22					
23					
24					
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31				<u> </u>	
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35		+		<u> </u>	_
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37					
38					
39					
40					

	nont Transport I C	This Report Is: 1) X An Original 2) A Resubmiss	sion	Date of Report (Mo, Da, Yr) 04/15/2013	Year/Pe End of	riod of Report 2012/Q4
	OTH	ER REGULATORY A	SSETS (Account 1	182.3)		
2. Mi by cla	eport below the particulars (details) called for co inor items (5% of the Balance in Account 182.3 asses. or Regulatory Assets being amortized, show pe	oncerning other reg at end of period, o	julatory assets, ii r amounts less th	ncluding rate ord	fer docket numb nich ever is less)	er, if applicable.), may be grouped
Line	Description and Purpose of	Balance at Beginning	9 Debits	CRI	EDITS	Balance at end of
No.	Other Regulatory Assets	of Current Quarter/Year		Written off During the Quarter /Year Account	Written off During the Period Amount	Current Quarter/Year
	(a)	(b)	(c)	Charged (d)	(e)	(f)
1	Unrecovered Depreciation Expesnes SFAS 71		,			
2	Docket No ER06-85-000	1-01-5	L			
3	Amortization Period 1/06 - 12/16	1,701,554	 	4030	425,389	1,276,165
4			 			
5	Reorganization Costs - VT Transco LLC		<u> </u>			
6	Docket No AC06-107-0000					
7	Amortization Period 7/06 - 6/21	1,386,631	<u> </u>	4010	145,961	1,240,670
8						
9						
10						
11						
12						
13						
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40						
41						
42						
43						
44	TOTAL:	3,088,185	0		571,350	2,516,835
		1				

Nam	e of Respondent	This Repo	rt Is: in Original	Date	of Report Da, Yr)		eriod of Report
Verr	mont Transco LLC	(1) X A	Resubmission	04/1	5/2013	End of	2012/Q4
			OUS DEFFERED DEB	ITS (Accoun	t 186)		
1. R	eport below the particulars (details) called for concerning	ng miscellaneous def	erred debits	5.		
	or any deferred debit being amortiz						
	linor item (1% of the Balance at En	d of Year for Accoun	t 186 or amounts les	s than \$100	0,000, whichever	is less) n	nay be grouped by
class	ses.						
Line	Description of Miscellaneous	Balance at	Debits		CREDITS		Balance at
No.	Deferred Debits	Beginning of Year		Account	Amount		End of Year
	(a)	(b)	(c)	Account Charged (d)	(e)		(f)
1	<u> </u>		262,800		26	53,170	-370
2							
3							
<u>4</u> 5			-				
6							
7							
8							
9					-		
10 11			_				
12			_	_		-	
13							
14							
15							
16				_		_	<u> </u>
17 18						-	
19							
20							
21							
22							
23 24						-	
25						_	
26							
27							
28						_	
29 30						-	
31			-			_	
32							
33							
34							
35 36						-	
37							
38							
39							
40							
41 42						_	
43						-+	
44							
45							
46							
47	Misc. Work in Progress			10	TO ASSESS OF THE PARTY OF THE P	300	
_	Deferred Regulatory Comm.	+		CONTRACTOR OF		100000	
40	Expenses (See pages 350 - 351)		2000				
49	TOTAL						-370

Nan	ne of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report			
	mont Transco LLC	End of2012/Q4					
	ACCUI	MULATED DEFERRED INCOME TAX	ES (Account 190)				
1 F	Report the information called for below concerning the respondent's accounting for deferred income taxes.						
2 A	2. At Other (Specify), include deferrals relating to other income and deductions.						
	11-5. (
Line	Description and Locati	on	Balance of Begining of Year	Balance at End of Year			
No.	(a)		of Year (b)	of Year (c)			
1	Electric			Marine State Andrews			
3							
4							
<u> </u>							
5							
6							
7							
8							
9			THE PARTY OF THE P	HE COMMENSATE			
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					
ļ							
]							
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Nam	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Veri	mont Transco LLC	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013	End of				
	ACCUMULATED DEFERRED INCOME TAXES (Account 190)							
1. F	Report the information called for below concerning the respondent's accounting for deferred income taxes.							
2. A	t Other (Specify), include deferrals relating to	o other income and deductions.						
Line	Description and Locati	on	Balance of Begining of Year	Balance at End of Year				
No.	(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			<u> </u>					
15	Other							
16								
17	Other (Specify)							
18				-				
		Notes		_				
	•							
				l l				
				1				

Name	e of Respondent	This Report Is:		Date of	f Report	Yea	r/Period of Report
Verm	nont Transco LLC	(1) X An Original (2) A Resubmission				End of 2012/Q4	
		APITAL STOCKS (Accou			2013		
1 0	eport below the particulars (details) called fo					ما المقالم الم	iahina aasasta
serie	eport below the particulars (details) called it is of any general class. Show separate total	s for common and pref	erred stock	d Stock a d inform:	tend of year, t	uistingu he stacl	isning separate k exchange reporting
requi	irement outlined in column (a) is available from	om the SEC 10-K Repo	ort Form filing	g, a speci	fic reference to	report	form (i.e., year and
comp	pany title) may be reported in column (a) pro	vided the fiscal years f	or both the 1	10-K repor	t and this repo	ort are d	compatible.
2. E	ntries in column (b) should represent the nui	mber of shares authoriz	zed by the a	rticles of i	ncorporation a	ıs amen	ided to end of year.
Щ,							
Line	Class and Series of Stock a	and	Number of		Par or Sta		Call Price at
No.	Name of Stock Series		Authorized b	by Charter	Value per sh	nare	End of Year
	(a)		(b)	1	(c)		(d)
1			()	<u> </u>			
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41						-	
42							

Name of Respondent Vermont Transco LLC		This Report Is: (1) X An Origin (2) A Resub		Date of Report (Mo, Da, Yr) 04/15/2013	Year/Period of Repo End of 2012/Q		
		CAPITAL STOCKS (Account 201 and 204)	(Continued)			
which have not yet be 4. The identification non-cumulative. 5. State in a footnote Give particulars (deta	details) concerning share een issued. of each class of preferre e if any capital stock whice ails) in column (a) of any ame of pledgee and purp	d stock should show th has been nominall nominally issued cap	the dividend rate an	nd whether the divide y outstanding at end	ends are cumulative or		
OUTSTANDING PER BALANCE SHEET (Total amount outstanding without reduction					RESPONDENT IN SINKING AND OTHER FUNDS		
for amounts he Shares	ld by respondent) Amount	Shares	Cost	Shares	Amount	No.	
(e)	(f)	(g)	(h)	(i)	Amount		
						1	
						2	
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						42	

Name	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Vern	nont Transco LLC	(2) A Resubmission	04/15/2013	End of <u>2012/Q4</u>
	ОТ	HER PAID-IN CAPITAL (Accounts 20		
subhe colun chan	rt below the balance at the end of the year and the eading for each account and show a total for the anns for any account if deemed necessary. Explainge. Constions Received from Stockholders (Account 20)	account, as well as total of all accounts n changes made in any account during	for reconciliation with balance the year and give the account	sheet, Page 112. Add more ing entries effecting such
amou	eduction in Par or Stated value of Capital Stock (A ints reported under this caption including identifica	ation with the class and series of stock	to which related.	
of yea (d) M	ain on Resale or Cancellation of Reacquired Capit ar with a designation of the nature of each credit a iscellaneous Paid-in Capital (Account 211)-Classit ose the general nature of the transactions which ga	and debit identified by the class and se fy amounts included in this account ac	ries of stock to which related.	
Line No.	1	tem (a)		Amount (b)
1	Account 211			
2			,	
3	Membership Units - Balance forward from 2009			
4	Class A Units			253,725,490
5	Class B Units			46,755,400
6	2010 New Membership Units Issued			
7	Class A Units			61,687,300
8	Class B Units			6,274,980
9	2011 New Membership Units Issued			
10	Class A Units			560,050
11	Class B Units			589,950
12	2012 New Membership Units			
13	Class A Units			38,544,630
14	Class B Units			6,455,370
15				
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40	TOTAL			414,593,170

Name	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Verm	ont Transco LLC	(1) X An Original (2) A Resubmission	04/15/2013	End of2012/Q4
<u> </u>		CAPITAL STOCK EXPENSE (Acco		
1 P	eport the balance at end of the year of d			nck
2 If	any change occurred during the year in	the balance in respect to any class	or series of stock, attach a	statement giving particulars
(deta	ils) of the change. State the reason for	any charge-off of capital stock exper	nse and specify the accour	nt charged.
Line	Člas	ss and Series of Stock		Balance at End of Year
No.		(a)		(b)
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	TOTAL			
22	TOTAL			

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Verm	nont Transco LLC	(1) X An Original	(Mo, Da, Yr)	End of 2012/Q4
		(2) A Resubmission	04/15/2013	
		ONG-TERM DEBT (Account 221, 222,	_ 	004 D 1 222
Read 2. In 3. Fo 4. Fo dema 5. Fo ssue 6. In 7. In 7. In ndica 9. Fo ssue	eport by balance sheet account the particular equired Bonds, 223, Advances from Associa column (a), for new issues, give Commission or bonds assumed by the respondent, include or advances from Associated Companies, re- and notes as such. Include in column (a) na or receivers, certificates, show in column (a)	ars (details) concerning long-term of ted Companies, and 224, Other lor on authorization numbers and date: de in column (a) the name of the isse- port separately advances on notes mes of associated companies from the name of the court -and date of ends or other long-term debt original discount with respect to the amount isted first for each issuance, then the such as (P) or (D). The expenses righted treatment of unamortized	lebt included in Accounts ing-Term Debt. s. suing company as well as and advances on open in which advances were referent order under which ally issued. It of bonds or other long-time amount of premium (in premium or discount shield debt expense, premium	s a description of the bonds. accounts. Designate eceived. such certificates were erm debt originally issued. In parentheses) or discount. ould not be netted. or discount associated with
ine	Class and Series of Obligat		Principal Amour	
No.	(For new issue, give commission Author	orization numbers and dates)	Of Debt issued	
	(a)		(b)	(c)
1				
_	First Mortgage Bonds, Series L, 7.3%		12,343,	
	First Mortgage Bonds, Series N, 7.42%		27,000,	
_	First Mortgage Bonds, Series O, 6.26%		25,000,	
$\overline{}$	First Mortgage Bonds, Series P, 5.72%	_	30,000,	
	First Mortgage Bonds, Series Q, 5.59%		35,000,	
_	First Mortgage Bonds, Series R, 5.75%		80,000,	
	First Mortgage Bonds Series S, 4.81%		135,000,	
\rightarrow	First Mortgage Bonds, Series T-1, 3.85%		55,000,	
	First Mortgage Bonds Series T-2, 3.90%		65,000,	
	Subtotal		464,343,	000 3,864,032
12				
13				
14				
15	Subtotal			
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33	TOTAL		464,343,	000 3,864,032
55			404,343,	3,004,032

Name of Respo	naent		1 1 nis i (1)	Report is: X∥An Orig	inal	(Mo, Da, Yr)	Year/Period of Report	[
Vermont Transe	co LLC		(2)		bmission	04/15/2013	End of	
		LON	. ,			3 and 224) (Continued)		$\overline{}$
	ny debits and cr	sed amounts applie	able to	issues w	hich were redeem	ed in prior years.	led to Account 429, Prem	ium
12. In a footne advances, sho	ote, give explan ow for each com		advan	ced during	g year, (b) interest		th respect to long-term ount, and (c) principle rep	aid
 If the respand purpose of If the respand 	oondent has pleo of the pledge. oondent has any	dged any of its long	-term o	debt secur	rities give particula		e including name of pledo	
15. If interest expense in co	lumn (i). Explaii	curred during the y	differe	nce betwe	en the total of colu		year, include such intere Account 427, interest on	est
						tory commission but no	t yet issued.	
Nominal Date of Issue	Date of Maturity	AMORTIZAT		ate To	(Total amount reduction for	standing outstanding without amounts held by pondent) (n)	Interest for Year Amount	Line No.
(d)	(e)	(f)		(g)	 -	(n)	(i)	
04/07/09	04/01/18	04/01/98	04/01/1		 	5,298,000	407,760	- '
04/27/98	01/01/12	01/01/02	04/01/1			5,296,000	407,700	3
		04/01/04	01/01/1			21 695 000	1 200 011	- 3
03/04/04	01/01/34					21,685,000	1,368,811	4
04/21/06	01/01/36	04/01/06	01/01/3				1,716,000	
12/08/06	10/01/36	12/01/06				35,000,000	1,956,500	
04/01/07	04/01/37	04/01/07	12/01/3			80,000,000	4,600,000	
10/01/09	10/01/29	5/1/2012	10/31/2		 	125,500,000	6,036,552	
4/23/2012	4/1/2042	5/1/2012	4/1/204		 	55,000,000	1,435,194	
4/23/2012	4/1/2052	5/1/2012	4/1/205	2		65,000,000	1,718,167	
						417,483,000	19,238,984	11
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						417.483.000	19.238.984	33

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Verm	ont Transco LLC	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013	End of
	RECONCILIATION OF REPO	ORTED NET INCOME WITH TAXABLE		INCOME TAXES
comp he ye 2. If t separ nemi 3. A	eport the reconciliation of reported net income for utation of such tax accruals. Include in the reconcar. Submit a reconciliation even though there is the utility is a member of a group which files a concate return were to be field, indicating, however, in our, tax assigned to each group member, and bas substitute page, designed to meet a particular necove instructions. For electronic reporting purpos	ciliation, as far as practicable, the sam no taxable income for the year. Indica nsolidated Federal tax return, reconcile tercompany amounts to be eliminated is of allocation, assignment, or sharing ed of a company, may be used as Long	e detail as furnished on Sci te clearly the nature of each reported net income with to in such a consolidated retu of the consolidated tax am g as the data is consistent a	hedule M-1 of the tax return for in reconciling amount. axable net income as if a rn. State names of group nong the group members. and meets the requirements of
ine	Partículars (I	Details)		Amount
No.	(a)	<u> </u>		(b)
	Net Income for the Year (Page 117)			43,468,380
2			_	
4	Taxable Income Not Reported on Books			
5	Taxable Illcome Not Reported on Books			
6			_ _	
7				
8				
	Deductions Recorded on Books Not Deducted fo	r Return		
10	Current Federal Tax			2,259,736
11	Deferred Income Taxes			8,489,270
12	Meals & Entertainment			40,000
13	Capitalized Interest & Litigation Reserve			2,235,000
14	Income Recorded on Books Not Included in Retu	rn		
15				
16				
17				
18				
19	Deductions on Return Not Charged Against Book	Income		
	Depreciation			41,154,371
	Property Taxes			3,926,548
22				
23				
24				
25				
26	Fodoral Tay Not Income		_ _	0.222.204
	Federal Tax Net Income Show Computation of Tax:	_ _		9,223,294
	Current Federal Income Tax @ 28.70%			2,647,085
	Federal Tax Adjustment			-387,349
31	- Cacrai rax riojustiliciti			007,010
	Current Federal Tax			2,259,736
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Name	e of Respondent	This	Report Is:	Date of Report	Year/Per	riod of Report
Vern	nont Transco LLC	(1)	An Original A Resubmission	(Mo, Da, Yr) 04/15/2013	End of	2012/Q4
		. ,	CRUED, PREPAID AND			_
the ye	ve particulars (details) of the co ear. Do not include gasoline an	ombined prepaid and accruded other sales taxes which	ued tax accounts and show have been charged to the	v the total taxes charged accounts to which the tax	to operations and oth	arged. If the
Enter 3. Ind (b)am	clude on this page, taxes paid of the amounts in both columns (column to clude in column (d) taxes charge thounts credited to proportions of accrued and prepaid tax accour	d) and (e). The balancing ed during the year, taxes f prepaid taxes chargeable	of this page is not affected charged to operations and	d by the inclusion of these other accounts through (e taxes. a) accruals credited	
	st the aggregate of each kind of		he total tax for each State	and subdivision can read	ily be ascertained.	
Line No.	Kind of Tax (See instruction 5) (a)	BALANCE AT BE Taxes Accrued (Account 236) (b)	GINNING OF YEAR Prepaid Taxes (Include in Account 165) (c)	Taxès Charged During Year (d)	Taxes Paid During Year (e)	Adjust- ments (f)
1	Federal Income	2,033,211	.,,	2,259,736	3,382,544	
2	Vermont Income	513,410		440,053	981,138	
3						
4	Subtotal	2,546,621		2,699,789	4,363,682	
5						
6	FICA			992,545	992,545	
7	Federal Unemployment			6,905	6,905	
8	Vermont Unemployment			93,833	93,833	
9	Vermont Gross Revenue	677,648		640,653	675,648	
10	Property			9,079,226	9,018,686	
11	Subtotal	677,648		10,813,162	10,787,617	
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41	TOTAL	3,224,269		13,512,951	15,151,299	
		1 0,22-,203		10,012,001	10,101,200	

Name of Respondent		This Report Is:		Date of Report	Year/Period of Repor	rt
Vermont Transco LLC		(1) X An Origina (2) A Resubm	ıl ('Mo Da Yr\	End of2012/Q4	
	TAXES A	ACCRUED, PREPAID AND				
identifying the year in coluction of the coluction of the column of the	deral and State income ta umn (a). of the accrued and prepai page entries with respect to the taxing authority. hrough (I) how the taxes of ations. Report in column unts 408.2 and 409.2. Al	xes)- covers more then or d tax accounts in column to deferred income taxes were distributed. Report in (I) the amounts charged to lso shown in column (I) the	or taxes collected through the account (1) and explain each account (1) only the accounts 408.1 and the taxes charged to utili	ired information separately fjustment in a foot- note. Expugh payroll deductions or mounts charged to Accoun 109.1 pertaining to other uty plant or other balance shasis (necessity) of apportion	Designate debit adjust otherwise pending ts 408.1 and 409.1 tility departments and teet accounts.	
BALANCE AT (Taxes accrued	END OF YEAR Prepaid Taxes	DISTRIBUTION OF TAX	ES CHARGED Extraordinary Items	Adjustments to Ret.		Line
Account 236)	(Incl. in Account 165) (h)	Electric (Account 408.1, 409.1) (i)	(Account 409.3)	Earnings (Account 439) (k)	Other (I)	No.
910,403		2,259,736				1
-27,675	_	440,053	_	_		2
						3
882,728		2,699,789				4
					_	5
		992,545				6
		6,905				7
		93,833				8
642,653		640,653				9
60,540		9,079,226				10
703,193		10,813,162	·			11
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1,585,921		13,512,951				41

Nan	ne of Respondent		This Report	t Is: n Original	Date of Re (Mo, Da,)	eport	l	Period of Report
Ver	mont Transco LLC		(2) A	Resubmission	04/15/201	3	End o	f 2012/Q4
				RED INVESTMENT TAX				
Rep	ort below information	applicable to Accoun	t 255. Where	appropriate, segrega	ate the balance	s and trans	actions b	y utility and
non	utility operations. Exp average period over w	plain by tootnote any o	correction adju	istments to the accor	unt balance sno	own in colui	mn (g).ind	ciude in column (i)
Line		Balance at Beginning			T All	ocations to		
No.		Balance at Beginning of Year	Account No.	red for Year Amount	Account No.	ocations to Year's Incor Amo	me	Adjustments
	(a)	(b)	(c)	(d)	(e)	(f))	(g)
1	Electric Utility		Hall Sile May				HUNGE	
2	3%							
3	4%							
4	7%		_					
5	10%							
6				_				
7		_						
	TOTAL							
	Other (List separately	THAT I AM TO THE REAL PROPERTY.				(Profit profit	1150	
`	and show 3%, 4%, 7%,	CONTRACTOR IN THE						
	10% and TOTAL)							
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Name of Respondent Vermont Transco LLC		(1) (2)	Report Is: XAn Original A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2013	Year/Period of Report End of 2012/Q4	
	ACCUMULA			CREDITS (Account 255) (contin	uled)	
	7,000,000	THE BEILDING	TEO ITTEO INCITE ITTE	ONEDITO (NOCOGIN 200) (CONGIN	dea	
Balance at End of Year	Average Period of Allocation to Income (i)		ADJ	USTMENT EXPLANATION		Line
(h)	to Income					No.
DISTRIBUTION OF STATE					_	1
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Name of Respondent		This Repo	rt Is:	Date of F	Date of Report Year/Period of Report (Mo, Da, Yr) Find of 2012/Q4		
Vern	nont Transco LLC		n Original Resubmission			End of2012/Q4	
				S (Account 253)	15		
1 Da	eport below the particulars (details) called			<u> </u>			
	r any deferred credit being amortized, sl			5.			
	nor items (5% of the Balance End of Yea			nan \$100 000 whichever	is greater) may b	e grouped by classes	
					- grouter) may s		
Line No.	Description and Other Deferred Credits	Balance at Beginning of Year	Contra	DEBITS Amount	Credits	Balance at End of Year	
140.		(b)	Account (c)				
1	(a) Stowe Specific Facility - Def Rev	662,243	(0)	(d)	(e)	(f) 326 663,569	
2	Stowe Specific Facility - Del Nev	002,240				320 003,303	
3	Deferred Credit - CIAC Adder	581,597	4210	45,519	20	148 556,226	
4	Belefied Orealt - 01/10 Adder	001,007	1210	10,010		710	
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38					_		
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43							
44							
45						_	
46							
47	TOTAL	1,243,840		45,519	21,	1,219,795	

	ermont Transco LLC		This Report Is: (1) X An Original (2) A Resubmission			Date of Report (Mo, Da, Yr) 04/15/2013		Year/Period of Report End of 2012/Q4	
	ACCUMULATED DEFERRE	D INCO	ME	TAXES - ACC	ELERATED	AMORTIZATION PROPER	TY (Ac	count 281)	
prop						g for deferred income tax	es rati	ng to amortizable	
2. F	or other (Specify),include deferrals relating	to othe	rir	come and de	ductions.				
Line	Account	Balance at		CHANGES DURING YEAR					
No.	(a)			Beginning of Ye	ar	Amounts Debited to Account 410.1 (c)		Amounts Credited to Account 411.1 (d)	
		1000	350	(6)		(0)	ALC: UNKNOWN	(d)	
	Accelerated Amortization (Account 281)								
	Electric	E1114					5600		
	Defense Facilities						\rightarrow		
	Pollution Control Facilities								
5	Other (provide details in footnote):		_				\rightarrow		
6									
7									
8	TOTAL Electric (Enter Total of lines 3 thru 7)		_						
9	Gas	1983					227		
10	Defense Facilities								
11	Pollution Control Facilities								
12	Other (provide details in footnote):								
13									
14									
15	TOTAL Gas (Enter Total of lines 10 thru 14)								
16									
17	TOTAL (Acct 281) (Total of 8, 15 and 16)		_						
18	Classification of TOTAL	27/2				AND DESCRIPTION OF THE PARTY OF			
19	Federal Income Tax								
20	State Income Tax						\neg		
21	Local Income Tax								
	NOT	ES			<u> </u>				

Name of Responde	ent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Vermont Transco l	LLC		(2) An Original (2) A Resubmissio	n	(Mo, Da, Yr) 04/15/2013	End of2012/Q	4
	CCUMULATED DEFE	RRED INCOM			ZATION PROPERTY (Acc	count 281) (Continued)	_
3. Use footnotes			<u> </u>	<u> </u>			
	•						
CHANGES DURI			ADJUST	MENTS			Lina
	Amounts Credited		Debits	<u>. </u>	Credits	Balance at End of Year	Line No.
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Accoun Debited	t Amount		10.
(e)	(f)	(g)	(h)	(i)	(j)	(k)	110
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	J. 公布在外 (目標)			THE PARTY			2
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-					or broken name of Topics		17
		FIRST COMP					18
				r eserci			19
			_				20
							21
		_					
		NOTES	G (Continued)				
							1
							1

	of Respondent cont Transco LLC	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2013	Year/Period of Report End of 2012/Q4	
	ACCUMULATE	D DEFFERED INCOME TAXES - OTH	ER PROPERTY (Account 28:	2)	
subje	eport the information called for below concer ct to accelerated amortization		for deferred income taxes	rating to property not	
2. Fo	or other (Specify), include deferrals relating to	o other income and deductions.			
Line	Account	Balance at		DURING YEAR	
No.		Beginning of Year (b)	Amounts Debited to Account 410.1	Amounts Credited to Account 411.1	
	(a)	(6)	(c)	(d)	
	Account 282	是"特别"的是"自己的是一种的。 第一个		COMPANY OF THE PARTY OF	
	Electric	58,259,823	8,489,27	0	
3	Gas		· .		
4					
5	TOTAL (Enter Total of lines 2 thru 4)	58,259,823	8,489,27	0	
6					
7					
8					
9	TOTAL Account 282 (Enter Total of lines 5 thru	58,259,823	8,489,27	0	
	Classification of TOTAL	THE PARTY OF THE P	All the second second		
	Federal Income Tax	47,439,459	6,578,31	3	
	State Income Tax	10,820,364	1,910,95		
	Local Income Tax				
10	Local Income Tax				

Name of Respond	tent		nis Report Is:) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Vermont Transco	LLC	(1) X An Original) TA Resubmissi	ion	(Mo, Da, Yr) 04/15/2013	End of2012/Q4	
	ACCUMULATED DEFE			I			
3. Use footnote		THE INCOME	70120 0111211111	7 2117	<u> </u>		
o. 000 100tmoto	o ao roquiros.						
CHANGES DUR	RING YEAR		ADJUS	TMENTS			
Amounts Debited	Amounts Credited	De	bits	Cı	redits	Balance at	Line
to Account 410.2	to Account 411.2	Account	Amount	Account Debited	Amount	End of Year	No.
(e)	(f)	Account Credited (g)	(h)	(i)	(j)	(k)	
					No a Spin William		1
						66,749,093	2
				_			3
				-			4
	 -			+	-	66,749,093	
							6
							7
							8
						66,749,093	
	TO THE REAL PROPERTY.	E // Cappell	IAM BELLINY				10
						54,017,772	
						12,731,321	
							13

	e of Respondent nont Transco LLC	(1)		port Is: An Original A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2013	Year/Period of Report End of 2012/Q4
			_	FFERED INCOME TAXES		
	eport the information called for below conce	rning f	the	e respondent's accounting	g for deferred income tax	ces relating to amounts
	rded in Account 283. or other (Specify),include deferrals relating t	o othe	r i	ncome and deductions		
۷, ۱	of other (Specify), include deferrals relating	0 01110	_		CHANG	SES DURING YEAR
Line	Account			Balance at Beginning of Year	Amounts Debited	Amounts Credited
No.	(a)			(b)	to Account 410.1	to Account 411.1
1	Account 283					
2	Electric					
3						
4		_				
5		_				
6					-	
7						
8	<u> </u>		_			
			_		-	
	TOTAL Electric (Total of lines 3 thru 8)		-4			
	Gas		4	White plants in the	TO COLUMN THE SHEET	
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)				
	Classification of TOTAL	_		FREE CALLEY	THE RESERVE OF THE PARTY OF	
	Federal Income Tax		1			
	State Income Tax		-			
	Local Income Tax					
	Local monte Tax					
				NOTES		

Name of Responde	ent	Ţţ	nis Report Is: X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Rep	
Vermont Transco I	LC	(2))	on	(Mo, Da, Yr) 04/15/2013	End of2012/C	<u>}4</u>
	ACC				(Account 283) (Continue	d)	
3. Provide in the						nt items listed under Ot	her.
4. Use footnotes		_			•		
CHANGES DI Amounts Debited	URING YEAR		ADJUS	TMENTS			
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	Del	oits Amount	Account	Oredits Amount	Balance at	Line
1		Account Credited (g)	l	Account Debited (i)	Amount	End of Year	No.
(e)	(f)	(9)	(h)	(1)	<u>(j)</u>	(k)	1
				THE RESERVE OF THE PARTY OF THE			1000
是可已经是2000年	THE REAL PROPERTY.	IN SHADOW	Server of the Control	SERVICE STREET			2
							3
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August - The State of the State		SHEET STATE OF THE STATE OF				The same of the sa	10
			Electrical Color		HOLING THE PARTY OF		11
				 			
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					V.		19
		ALTER VIEW	STATE OF THE PARTY	A02 - TO 80 LO		Management and the	20
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							22
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		NOTES (C	ontinued)	•	•		,
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Nam	e of Respondent	This Report Is:		Date of Report (Mo, Da, Yr)	Year/Pe	riod of Report
Verr	nont Transco LLC	(1) X An Original (2) A Resubmis	sion	04/15/2013 End of		2012/Q4
		HER REGULATORY I			<u>_</u>	
appl	eport below the particulars (details) called for icable. inor items (5% of the Balance in Account 254					
by cl	asses.			παπ φ 100,000 wm	11011 6461 13 1633),	may be grouped
3. Fo	or Regulatory Liabilities being amortized, sho	w period of amortizate Balance at Begining				Bolones et Fod
Line	Description and Purpose of	of Current		EBITS	040-411-	Balance at End of Current
No.	Other Regulatory Liabilities	Quarter/Year	Account Credited	Amount	Credits	Quarter/Year
	(a)	(b)	(c)	(d)	(e)	(f)
1	Removal Costs - Transco	8,794,375	1080	110,306	2,405,581	11,089,650
2						
3		-				
5		- -				
6						
7						
8						
9			_			
10						
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39 40						
40		- -				
11	TOTAL	0 704 975	The same of the same of	440.000	0.405.504	44,000,000
٦,	TOTAL	8,794,375	SHAPPER	110,306	2,405,581	11,089,650

related to unbilled revenues need not be reported separately as required in the annual version of these pages. 2. Report below operating revenues for each prescribed account, and manufactured gas revenues in total. 3. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings of for billing purposes, one customer should be counted for each group of meters added. The -average number of customers means the average of twelve figures at the cleach month. 4. If increases or decreases from previous period (columns (c),(e), and (g)), are not derived from previously reported figures, explain any inconsistencies in a footnote. 5. Disclose amounts of \$250,000 or greater in a footnote for accounts 451, 456, and 457.2. Coperating Revenues Year Operating Revenues Year Operating Revenues Year	Q4
ELECTRIC OPERATING REVENUES (Account 400) 1. The following instructions generally apply to the annual version of these pages. Do not report quarterly data in columns (c), (e), (f), and (g). Unbilled revenues and Netalact to unbilled revenues need not be reported separately as required in the annual version of threse pages. 2. Report below persing revenues for each prescribed account, and manufactured gas revenues in locit these pages. 2. Report below persing in revenues for each prescribed account, and manufactured gas revenues in locit accounts; except that where separate meter readings in the properties of the pro	
1. The following instructions generally apply to the annual version of these pages. Do not report quarterly data in columns (c), (e), (f), and (g). Unbilled revenues and Netalad to unbilled revenues need to be reported separately as required in the annual version of these pages. 2. Report below operating revenues for each prescribed account, and manufactured gas revenues in total 3. Report number of customers, columns (f) and (g), on the basis of melers, in addition to the number of flat rate accounts; except that where separate meter readings is rolling purposes, one customer should be counted for each growly of meters added. The -average number of customers means the average of twelve figures at the cleach month. 4. If increases or decreases from previous period (columns (c),(e), and (g)), are not derived from previously reported figures, explain any inconsistencies in a footnote. 5. Disclose amounts of \$250,000 or greater in a footnote for accounts 451, 456, and 457.2. Ine No. Title of Account (a) Title of Account Operating Revenues Year to Date Quarterly/Annual (b) Previous year (no (c) (c) Sales of Electricity 4. Small (or Comm.) (See Instr. 4) 5. Large (or Ind.) (See Instr. 4) 6. (444) Public Street and Highway Lighting 7. (445) Other Sales to Public Authorities 8. (446) Sales to Railroads and Railways 9. (448) Interdepartmental Sales 10. TOTAL Sales to Ultimate Consumers 11. (447) Sales for Resale 12. TOTAL Sales of Electricity 3. (Less) (449.1) Provision for Rate Refunds 13. (Less) (449.1) Provision for Rate Refunds 14. (50) Forfeited Discounts 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 1,005,473	1WH
No. (a) to Date Quarterly/Annual (b) Previous year (no 0 (c) 1 Sales of Electricity (440) Residential Sales (442) Commercial and Industrial Sales 3 (442) Commercial and Industrial Sales (443) Residential Sales (444) Public Or Comm.) (See Instr. 4) (444) Public Street and Highway Lighting (444) Public Street and Highway Lighting (445) Other Sales to Public Authorities (446) Sales to Railroads and Railways (446) Sales to Railroads and Railways (448) Interdepartmental Sales (447) Sales for Resale (447) Sales for Resale (447) Sales for Resale (447) Sales of Electricity (448) Interdepartmental Sales of Electricity (449) Interdepartmental Sales of Electricity (447) Sales of Resale (447) Sales of Resale (447) Sales of Resale (447) Sales of Electricity (448) Interdepartmental Sales of Electricity (450) Forfeited Discounts of Prov. for Refunds (450) Forfeited Discounts (450) Forfeited Discounts (450) Forfeited Discounts (451) Miscellaneous Service Revenues (453) Sales of Water and Water Power (454) Rent from Electric Property (454) Rent from Electric Property (454) Rent from Electric Property	are added
1 Sales of Electricity 2 (440) Residential Sales 3 (442) Commercial and Industrial Sales 4 Small (or Comm.) (See Instr. 4) 5 Large (or Ind.) (See Instr. 4) 6 (444) Public Street and Highway Lighting 7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 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 1,005,473	
2 (440) Residential Sales 3 (442) Commercial and Industrial Sales 4 Small (or Comm.) (See Instr. 4) 5 Large (or Ind.) (See Instr. 4) 6 (444) Public Street and Highway Lighting 7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	Dida
3 (442) Commercial and Industrial Sales 4 Small (or Comm.) (See Instr. 4) 5 Large (or Ind.) (See Instr. 4) 6 (444) Public Street and Highway Lighting 7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	
Small (or Comm.) (See Instr. 4) Large (or Ind.) (See Instr. 4) (444) Public Street and Highway Lighting (445) Other Sales to Public Authorities (446) Sales to Railroads and Railways (448) Interdepartmental Sales TOTAL Sales to Ultimate Consumers (447) Sales for Resale TOTAL Sales of Electricity (Less) (449.1) Provision for Rate Refunds TOTAL Revenues Net of Prov. for Refunds TOTAL Revenues Net of Prov. for Refunds Other Operating Revenues (450) Forfeited Discounts (451) Miscellaneous Service Revenues (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	510.00E
5 Large (or Ind.) (See Instr. 4) 6 (444) Public Street and Highway Lighting 7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	
6 (444) Public Street and Highway Lighting 7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	
7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	
8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	
9 (448) Interdepartmental Sales 10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	
10 TOTAL Sales to Ultimate Consumers 11 (447) Sales for Resale 12 TOTAL Sales of Electricity 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	
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 1,005,473	
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 1,005,473	
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 1,005,473	
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 1,005,473	
16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	
16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	VENT A
17 (451) Miscellaneous Service Revenues 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 1,005,473	
19 (454) Rent from Electric Property 1,005,473	
20 (455) Interdepartmental Rents	994,277
21 (456) Other Electric Revenues	
22 (456.1) Revenues from Transmission of Electricity of Others 127,125,103	1,135,239
23 (457.1) Regional Control Service Revenues	
24 (457.2) Miscellaneous Revenues	
25	
26 TOTAL Other Operating Revenues 128,130,576 135	5,129,516
27 TOTAL Electric Operating Revenues 128,130,576 135	5,129,516

Name of Respondent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repor					
Vermont Transco LLC		(2) A Resubmis	ssion	04/15/2013	End of	-				
respondent if such basis of classification in a footnote.) 7. See pages 108-109, Important Chang	ELECTRIC OPERATING REVENUES (Account 400) Commercial and industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the espondent if such basis of classification is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.) See pages 108-109, Important Changes During Period, for important new territory added and important rate increase or decreases. For Lines 2,4,5,and 6, see Page 304 for amounts relating to unbilled revenue by accounts.									
For Lines 2,4,5,and 6, see Page 304 Include unmetered sales. Provide de			nts.							
MEGA	WATT HOURS SOLE	-		AVG.NO. CUSTOM	ERS PER MONTH	Line				
Year to Date Quarterly/Annual (d)	Amount Previous y	ear (no Quarterly) e)	Current Ye	ar (no Quarterly) (f)	Previous Year (no Quarterly) (g)	No.				
						1				
						2				
DESIRE RESIDENCE						3				
	0					4				
						5				
						6				
						7				
						8				
						9				
						10				
						11				
						12				
						13				
						14				
Line 40 and who (h) includes &	_	of unbilled severage		_						
Line 12, column (b) includes \$ Line 12, column (d) includes	0	of unbilled revenues MWH relating to unb								
Line 12, column (d) includes	O	WIVWITTERATING to unit	med revenues							
						İ				

Name	e of Respondent		Report Is:	Date of Report	Year/Period of Report
Verm	nont Transco LLC	(1)	An Original A Resubmission	(Mo, Da, Yr) 04/15/2013	End of2012/Q4
		` '	RIC OPERATING REVENUES (A		
related 2. Re 3. Re, for billi each r 4. If ir	following instructions generally apply to the annual versic d to unbilled revenues need not be reported separately as port below operating revenues for each prescribed accour port number of customers, columns (f) and (g), on the basing purposes, one customer should be counted for each gmonth. Increases or decreases from previous period (columns (c), close amounts of \$250,000 or greater in a footnote for account of the counter of the cou	n of the require it, and is of m roup of e), and	ese pages. Do not report quarterly dat id in the annual version of these pages manufactured gas revenues in total, eters, in addition to the number of flat r meters added. The -average number (g)), are not derived from previously re	a in columns (c), (e), (f), and (g) ate accounts; except that where of customers means the average	e separate meter readings are addec ge of twelve figures at the close of
ine	Title of Acco	unt		Operating Revenues Yea	ar Operating Revenues
No.		uni		to Date Quarterly/Annual	Previous year (no Quarterly)
1	Sales of Electricity (a)			(b)	(c)
2	(440) Residential Sales	_			
3	(442) Commercial and Industrial Sales				
4	Small (or Comm.) (See Instr. 4)				
5	Large (or Ind.) (See Instr. 4)				
6	(444) Public Street and Highway Lighting	_		 	
7	(445) Other Sales to Public Authorities			-	
8	(446) Sales to Railroads and Railways	_			
9	(448) Interdepartmental Sales				
10				_	
11	(447) Sales for Resale				
-	TOTAL Sales of Electricity			_	
13	(Less) (449.1) Provision for Rate Refunds				
14	TOTAL Revenues Net of Prov. for Refunds				
15	Other Operating Revenues	_			
					THE CONTRACTOR OF THE PARTY OF
17	(451) Miscellaneous Service Revenues				
18	(453) Sales of Water and Water Power			_	
$\overline{}$	(454) Rent from Electric Property			1,005	5,473 994,27
	(455) Interdepartmental Rents				,
21	(456) Other Electric Revenues			 	
22	(456.1) Revenues from Transmission of Electricit	y of C	thers	127,125	i,103 134,135,23
23	(457.1) Regional Control Service Revenues				
24	(457.2) Miscellaneous Revenues				
25	· · ·			 	
26	TOTAL Other Operating Revenues			128,130),576 135,129,51
27	TOTAL Electric Operating Revenues			128,130	1,576 135,129,51
_				-	

Name of Respondent	This Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Repor	t			
Vermont Transco LLC		(1) X An Original (2) A Resubmission		End of2012/Q4				
			04/15/2013 Account 400)					
ELECTRIC OPERATING REVENUES (Account 400) 6. Commercial and industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.) 7. See pages 108-109, Important Changes During Period, for important new territory added and important rate increase or decreases. 8. For Lines 2,4,5, and 6, see Page 304 for amounts relating to unbilled revenue by accounts. 9. Include unmetered sales. Provide details of such Sales in a footnote.								
	WATE USU DO 001 D		AVO NO CHOTOMER	DED HONEL				
Year to Date Quarterly/Annual	VATT HOURS SOLD Amount Previous year (no Quarterly)	Current Vo	AVG.NO. CUSTOMERS ar (no Quarterly) Pre-	vious Year (no Quarterly)	Line No.			
(d)	(e)	Current rea	(f)	(g)	140.			
				(3)	1			
District of the State of the St	DESCRIPTION OF THE PERSON OF T				2			
	White the Day of the Control of the				3			
					4			
					5			
					6			
					7			
					\vdash			
_					8			
					9			
					10			
					11			
					12			
					13			
					14			
	_							
Line 12, column (b) includes \$	0 of unbilled revenues.							
Line 12, column (d) includes	MWH relating to unbit	illed revenues						
					1			

Nam	e of Respondent	This Report Is:		vate of Report vlo, Da, Yr)	Year/	Period of Report			
Verr	nont Transco LLC	(1) X An Original (2) A Resubmission		04/15/2013 End		ef 2012/Q4			
	REGIONAL TRANSMISSION SERVICE REVENUES (Account 457.1)								
	. The respondent shall report below the revenue collected for each service (i.e., control area administration, market administration, etc.) performed pursuant to a Commission approved tariff. All amounts separately billed must be detailed below.								
Line No.	Description of Service	Balance at End of Quarter 1	Balance at End Quarter 2	of Balance Quar	at End of ter 3	Balance at End of Year			
	(a)	(b)	(c)	(0		(e)			
1									
2									
3									
4									
5			_						
6									
7									
8				_					
9									
10		_							
11			_			_			
12									
14			_						
15									
16				-					
17	-			-					
18									
19		-	_	-					
20					_				
21				_					
22			_						
23	_								
24			_						
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
35						_			
36									
37									
38									
40				-					
41									
42									
43									
44				- -					
45		-							
				_	_				
46	TOTAL								

Nam	e of Respondent	This Rep	ort Is:	Date of Re	port		eriod of Report	
Vern	(1) X An Original (Mo, Da, Yr) End of 2012/Q4 √ermont Transco LLC (2) A Resubmission 04/15/2013 End of 2012/Q4						2012/Q4	
		` ` '	ELECTRICITY BY RA				<u> </u>	
4 5	1. Report below for each rate schedule in effect during the year the MWH of electricity sold, revenue, average number of customer, average Kwh per							
	customer, and average revenue per Kwh, excluding date for Sales for Resale which is reported on Pages 310-311.							
	2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," Page							
	300-301. If the sales under any rate schedule are classified in more than one revenue account, List the rate schedule and sales data under each							
	cable revenue account subheading.							
	here the same customers are served under							
	dule and an off peak water heating schedule	e), the entries in c	olumn (d) for the spe	cial schedule should d	enote the dur	olication ir	number of reported	
	omers.	iba a mabaa af bill		a voca divided by the B	unahar of hilli	iod	during the year (12	
	ne average number of customers should be billings are made monthly).	the number of bill	is rendered during the	e year divided by the h	umber of billi	ng penou:	s during the year (12	
	or any rate schedule having a fuel adjustme	nt clause state in	a footnote the estima	ated additional revenue	billed pursua	ant thereto).	
	eport amount of unbilled revenue as of end							
Line	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number	KWh of	Sales	Revenue Per KWh Sold	
No.	(a)	(b)	(c)	of Customers	Per Cus (e)	stomer	(f)	
1	.,	,						
2								
3					_			
4						_		
5			_			_		
6								
7						-		
		_						
8								
9								
10								
11					_			
12								
13								
14								
15								
16								
17								
18								
19								
20		_						
21								
22								
23								
24			· ·					
25								
26								
27								
28								
29								
30								
31								
32			_					
33								
34				_				
35								
36								
37								
38								
39								
40								
\neg								
41	TOTAL Billed	0	0	0			0.0000	
42	Total Unbilled Rev.(See Instr. 6)	0				0	0.0000	
43	TOTAL	0	0	0		0	0.0000	

Verm	e of Respondent	1 /4) [7/	l An Original	/Ma Da V		
	ont Transco LLC	(1) <u>X</u> (2)	An Original A Resubmission	(Mo, Da, Y 04/15/2013		f 2012/Q4
		_ ` ·	S FOR RESALE (Accor	unt 447)		
power for er Purcl 2. Er owne 3. In RQ - supp be th LF - f	eport all sales for resale (i.e., sales to purcle exchanges during the year. Do not report exchanges during the year. Do not report exchanges during the year. Do not report exchanges during the year. Do not report exchanges of the purchaser in column (at each interest or affiliation the respondent in column (b), enter a Statistical Classification for requirements service. Requirements selier includes projected load for this service in esame as, or second only to, the supplier's for tong-term service. "Long-term" means for sand is intended to remain reliable even third parties to maintain deliveries of LF se	hasers oth rt exchang for imbalar a). Do not nas with th on Code ba ervice is so in its syste s service t five years under adv	er than ultimate conses of electricity (i.e., need exchanges on the abbreviate or trunce purchaser. used on the original cervice which the supper resource planning of its own ultimate corresponditions (e.g.	sumers) transacted, transactions involutions involved the name or uncontractual terms a plier plans to proving). In addition, the nsumers. means that service, the supplier mus	lving a balancing of over exchanges must use acronyms. Explained conditions of the de on an ongoing bareliability of requirer ecannot be interrupt attempt to buy emerger	debits and credits be reported on the in a footnote any service as follows: asis (i.e., the ments service must ded for economic ergency energy
defin earlie	ition of RQ service. For all transactions ide est date that either buyer or setter can unila	entified as aterally get	LF, provide in a footr out of the contract.	note the terminatio	n date of the contrac	ct defined as the
than SF - i	for intermediate-term firm service. The san five years. for short-term firm service. Use this catego		•		•	·
one year or lessU - 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 designated unit. U - for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means _onger than one year but Less than five years.						
		ated gener	3		•	
		ated gener			·	
Long	er than one year but Less than five years.	Statistical	FERC Rate	Average	Actual Der	mand (MW)
	er than one year but Less than five years.	Statistical Classifi-	FERC Rate	Average Monthly Billing Demand (MW)	Actual Der	
Long	er than one year but Less than five years. Name of Company or Public Authority	Statistical		Monthly Billing	Actual Der	mand (MW) Average I Monthly CP Demand (f)
Long	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
Line No.	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
Longo	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
Line No.	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
Long Line No. 1 2 3 4 5	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
ine No.	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
Long Line No. 1 2 3 4 5 6 7	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
ine No.	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
Long Line No. 1 2 3 4 5 6 7 8	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
ine No. 1 2 3 4 5 6 7 8 9	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
Long Line No. 1 2 3 4 5 6 7 8 9 10	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
Long Line No. 1 2 3 4 5 6 7 8 9 10 11	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
ine No. 1 2 3 4 5 6 7 8 9 10 11 12	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand
Long Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13	er than one year but Less than five years. Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	Average Monthly CP Demand

0

0

Subtotal non-RQ

Total

Name of Respondent	1 .	his Report Is:	Date of Report	Year/Period of R	eport
Vermont Transco LLC	1 '	X An Original A Resubmission	(Mo, Da, Yr) 04/15/2013	End of	2/Q4
	SALE	S FOR RESALE (Account 447) (Continued)		
non-firm service regardless of the service in a footnote AD - for Out-of-period adjuyears. Provide an explana 4. Group requirements RC in column (a). The remain "Total" in column (a) as the 5. In Column (c), identify the which service, as identified 6. For requirements RQ saverage monthly billing demonthly coincident peak (Command in column (f). For metered hourly (60-minute integration) in which the suffoctionate any demand not 7. Report in column (g) the 8. Report demand charges out-of-period adjustments, the total charge shown on 9. The data in column (g) the Last -line of the schedu 401, line 23. The "Subtota 401, line 24.	s of the Length of the constant of the Length of the constant of the schedule of the sales together and repoint of the schedule of the schedul	ort them starting at line numited in any order. Enter "Suile. Report subtotals and tot or Tariff Number. On separed. The involving demand chargaverage monthly non-coincide, enter NA in columns (d), (a month. Monthly CP demanits monthly peak. Demand sis and explain. on bills rendered to the purcharges in column (i), and the a footnote all components of	gnated units of Less than on the or "true-ups" for service oper one. After listing all RC ototal-Non-RQ" in column (all for columns (9) through rate Lines, List all FERC rates imposed on a monthly (dent peak (NCP) demand in the peak (NCP) demand in the peak (NCP) demand or reported in columns (e) and chaser. The total of any other types of the amount shown in column-RQ grouping (see instruction-RQ grouping (see instruc	ne year. Describe the provided in prior repole sales, enter "Subtota) after this Listing. It is schedules or tariffor Longer) basis, enter column (e), and the emand is the maximulating the hour (60-mile) from the column (j). Report in column (j). Report in column (j), and then totalets Sales For Resale	te nature orting tal - RQ" Enter s under er the e average m ninute watts. lumn (k) led on on Page e
MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (\$)	Line
Sold	(\$)	(\$)	(\$)	(h+i+j)	No.
(g)	(h)	(i)	(j)	(k)	
					1
					2
					3
					4
					5
		 			6
					7
		 			
					8
		 		_ _	9
					10

	e or Respondent	(1) XAN Original	(Mo, Da, Yr)	Find of 2012/Q4
Vermont Transco LLC (2)			04/15/2013	End of
	ELEC	TRIC OPERATION AND MAINT	ENANCE EXPENSES	-
If the	amount for previous year is not derived from			
Line	Account			Amount for Previous Year
No.	(a)		Amount for Current Year (b)	Previous Year (c)
- 1	1. POWER PRODUCTION EXPENSES		(6)	(0)
	A. Steam Power Generation		COLOR DE L'ANGE DE L'ANGE DE L'ANGE DE L'ANGE DE L'ANGE DE L'ANGE DE L'ANGE DE L'ANGE DE L'ANGE DE L'ANGE DE L	
	Operation		COLUMN TO THE REAL PROPERTY OF THE PARTY OF	
	(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		Processia de la contraction de	
	(510) Maintenance Supervision and Engineering			
	(511) Maintenance of Structures			
	(512) Maintenance of Boiler Plant			
	(513) Maintenance of Electric Plant			
	(514) Maintenance of Miscellaneous Steam Plant			
_	TOTAL Maintenance (Enter Total of Lines 15 thru			
	TOTAL Power Production Expenses-Steam Power			
	B. Nuclear Power Generation			A SHOW A SHOW A
23	Operation		STATE OF THE STATE	
24	(517) Operation Supervision and Engineering			
	(518) Fuel			
26	(519) Coolants and Water			
27	(520) Steam Expenses			
	(521) Steam from Other Sources			
29	(Less) (522) Steam Transferred-Cr.			
	(523) Electric Expenses			
31	(524) Miscellaneous Nuclear Power Expenses			
32	(525) Rents			
33	TOTAL Operation (Enter Total of lines 24 thru 32)			
34	Maintenance			Bright State of State
35	(528) Maintenance Supervision and Engineering			The second secon
_	(529) Maintenance of Structures			
37	(530) Maintenance of Reactor Plant Equipment			
38	(531) Maintenance of Electric Plant			
39	(532) Maintenance of Miscellaneous Nuclear Plan	<u></u> _		
	TOTAL Maintenance (Enter Total of lines 35 thru			
	TOTAL Power Production Expenses-Nuc. Power	(Entr tot lines 33 & 40)		
	C. Hydraulic Power Generation		The state of the s	
_	Operation			CHARLES (ASSESSED FOR THE SECTION OF
_	(535) Operation Supervision and Engineering			
	(536) Water for Power			
_	(537) Hydraulic Expenses			
	(538) Electric Expenses			
	(539) Miscellaneous Hydraulic Power Generation	Expenses	-	
$\overline{}$	(540) Rents			
	TOTAL Operation (Enter Total of Lines 44 thru 49	<u> </u>		
_	C. Hydraulic Power Generation (Continued)	-		
	Maintenance Control of		THE PARTY OF THE P	Charles and the second second second
	(541) Mainentance Supervision and Engineering			
_	(542) Maintenance of Structures		 	
	(543) Maintenance of Reservoirs, Dams, and Wat	erways		
	(544) Maintenance of Electric Plant			-
	(545) Maintenance of Miscellaneous Hydraulic Pla		+	
	TOTAL Rever Broduction Expanses Hydraulic Br		 -	
59	TOTAL Power Production Expenses-Hydraulic Po	wei (tot of liftes 50 & 56)		

	ont Transco LLC	(1) (2)	X	ort is: An Original A Resubmission		Date of Report (Mo, Da, Yr) 04/15/2013		End of
	ELECTRIC	. ,	ш		ANCE E	XPENSES (Continued)		
If the	amount for previous year is not derived from							
Line	Account					Amount for Current Year		Amount for Previous Year
No.	(a)					(b)		(c)
_	D. Other Power Generation							
_	Operation (546) Operation Supervision and Engineering				1500		200	
	(547) Fuel			_		<u>-</u>		
-	(548) Generation Expenses							
65	(549) Miscellaneous Other Power Generation Exp	enses						
_	(550) Rents							
	TOTAL Operation (Enter Total of lines 62 thru 66) Maintenance					and the second of the second		
_	(551) Maintenance Supervision and Engineering				-			
	(552) Maintenance of Structures							
71	(553) Maintenance of Generating and Electric Pla	nt						
	(554) Maintenance of Miscellaneous Other Power		ratio	n Plant				
	TOTAL Maintenance (Enter Total of lines 69 thru							
	TOTAL Power Production Expenses-Other Power	(Enter	r Tot	of 67 & 73)			THE R. P. LEWIS CO., LANSING	And the second second second second
	E. Other Power Supply Expenses (555) Purchased Power				1000		Na Changas	
	(556) System Control and Load Dispatching						\neg	
	(557) Other Expenses						\neg	
79	TOTAL Other Power Supply Exp (Enter Total of li	nes 76	thru	78)				
$\overline{}$	TOTAL Power Production Expenses (Total of line	<u>s</u> 21, 4	1, 5	9, 74 & 79)				
_	2. TRANSMISSION EXPENSES							Remark the Section
-	Operation Consolinia and Engineering				100		OTTOWN.	
83 84	(560) Operation Supervision and Engineering				1000		-	The latter to the late of the
$\overline{}$	(561.1) Load Dispatch-Reliability				_	60	0,563	39,179
$\overline{}$	(561.2) Load Dispatch-Monitor and Operate Trans	missio	n Sy	/stem	_	2,366		2,013,208
$\overline{}$	(561.3) Load Dispatch-Transmission Service and		_				438	426
	(561.4) Scheduling, System Control and Dispatch					804	1,945	1,050,002
	(561.5) Reliability, Planning and Standards Development	pmen	<u>t</u>			632	2,321	610,974
$\overline{}$	(561.6) Transmission Service Studies				_			
	(561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Develo		+ 60		-		1,673	1,414
	(562) Station Expenses	pinen	l Se	<u> </u>	\dashv		2,929 7,752	1,600 331,532
	(563) Overhead Lines Expenses						3,186	116,760
	(564) Underground Lines Expenses							152
	(565) Transmission of Electricity by Others					526	3,386	473,135
$\overline{}$	(566) Miscellaneous Transmission Expenses						\longrightarrow	
	(567) Rents						3,204	154,098
	TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance	}				5,188	3,480	4,792,480
$\overline{}$	(568) Maintenance Supervision and Engineering		_			1,979	843	1,863,528
_	(569) Maintenance of Structures						7,778	35,490
	(569.1) Maintenance of Computer Hardware							
	(569.2) Maintenance of Computer Software							
	(569.3) Maintenance of Communication Equipmer			-			\longrightarrow	
$\overline{}$	(569.4) Maintenance of Miscellaneous Regional T	ransmı	ISSIO	n Plant		4 277	2000	1 464 046
_	(570) Maintenance of Station Equipment (571) Maintenance of Overhead Lines		_			1,372 4,024		1,461,216 3,658,766
	(572) Maintenance of Underground Lines		_		_	-	,310	3,000,700
	(573) Maintenance of Miscellaneous Transmission	Plant						
	TOTAL Maintenance (Total of lines 101 thru 110)					7,405		7,019,000
112	TOTAL Transmission Expenses (Total of lines 99	and 11	1)			12,593	,899	11,811,480

Name	e of Respondent			oort Is: An Original		of Report	Year/Period of Report
Vern	nont Transco LLC	(1) (2)	쓷	An Original A Resubmission	1	Da, Yr) 5/2013	End of 2012/Q4
	ELECTRIC.	• /		ON AND MAINTENANCE E			
15 41- 4					_		
	amount for previous year is not derived from	ı prev	/IOU	siy reported ligures, expi			0
Line	Account				ć	lmount for urrent Year	Amount for Previous Year
No.	(a)	_				(b)	(c)
113	3. REGIONAL MARKET EXPENSES	_		- 10	A THE STATE OF		
_	Operation					計画主張の新りを記録	
	(575.1) Operation Supervision						
	(575.2) Day-Ahead and Real-Time Market Facilita	tion_					
	(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 Compl	iance	Ser	vices			
_	(575.8) Rents						
	Total Operation (Lines 115 thru 122)		_				
_	Maintenance						
_		ents_	_				
	(576.2) Maintenance of Computer Hardware		_				
			_				
	(576.4) Maintenance of Communication Equipmen		_				
_	(576.5) Maintenance of Miscellaneous Market Ope	eratio	n Pl	ant			
	Total Maintenance (Lines 125 thru 129)						
	TOTAL Regional Transmission and Market Op Ex	pns (Fote	l 123 and 130)			
	4. DISTRIBUTION EXPENSES	_	_		SILLINGA		
$\overline{}$	Operation					NEW BURNEY	HEROTER STATE OF THE STATE OF T
_	(580) Operation Supervision and Engineering						
_	(581) Load Dispatching						
_	(582) Station Expenses						
	(583) Overhead Line Expenses		_				
$\overline{}$	(584) Underground Line Expenses		_				
$\overline{}$	(585) Street Lighting and Signal System Expenses	s					
	(586) Meter Expenses						
$\overline{}$	(587) Customer Installations Expenses						
$\overline{}$	(588) Miscellaneous Expenses						
$\overline{}$	(589) Rents		_				
$\overline{}$	TOTAL Operation (Enter Total of lines 134 thru 14	3)			CONTRACTOR OF THE PARTY.		
_	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 S	ysten	1\$				
	(597) Maintenance of Meters	No.4					
_	(598) Maintenance of Miscellaneous Distribution F	riant					
	TOTAL Maintenance (Total of lines 146 thru 154)						
	TOTAL Distribution Expenses (Total of lines 144 a	and 1	າວ)			STATE OF STA	
$\overline{}$	5. CUSTOMER ACCOUNTS EXPENSES						
$\overline{}$	Operation (201) Superation				COLUMN TO SERVICE	ALCOHOLD STREET	A PROPERTY OF THE PARTY OF THE
	(901) Supervision	_					
	(902) Meter Reading Expenses						
	(903) Customer Records and Collection Expenses						
	(904) Uncollectible Accounts						
	(905) Miscellaneous Customer Accounts Expense TOTAL Customer Accounts Expenses (Total of lin		O 41	ru 163)			
104	TOTAL Customer Accounts Expenses (Total of Mil	162 12	13 ti	10 103)			
							\
- {							[
- [1

	e of Respondent	(1)	X	An Original		(Mo, Da, Yr)		End of 2012/Q4
Verm	ont Transco LLC	(2)	\vdash	A Resubmission		04/15/2013	'	
	ELECTRIC	OPER	ATI	ON AND MAINTE	NANCE I	EXPENSES (Continued)		
If the	amount for previous year is not derived from	n prev	/iou	sly reported figu	res, exp	lain in footnote.		
Line	Account					Amount for Current Year		Amount for Previous Year
No.	(a)					Current Year (b)		Previous Year (c)
165	6. CUSTOMER SERVICE AND INFORMATIONA	I FXF	FN	SES	100		SILI	THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER.
	Operation							
	(907) Supervision							
	(908) Customer Assistance Expenses						\neg	
	(909) Informational and Instructional Expenses						$\neg \neg$	
	(910) Miscellaneous Customer Service and Inform	nation	al E	xpenses			\neg	
	FOTAL Customer Service and Information Expenses (Total 167 thru 170)						\dashv	
	7. SALES EXPENSES	000 (.	0101	107 1776	- 8	But the same of the same of	139	CH (SE SHEMAU)
	Operation				100			WO THE STATE OF TH
	(911) Supervision							
	(912) Demonstrating and Selling Expenses						\neg	
	(913) Advertising Expenses						\neg	
	(916) Miscellaneous Sales Expenses						$\neg \neg$	
	TOTAL Sales Expenses (Enter Total of lines 174	thru 1	77)				\neg	
	8. ADMINISTRATIVE AND GENERAL EXPENSE		,		. 15		V 100	
	Operation	_			1	WO CONTRACTOR	-	
	(920) Administrative and General Salaries					2,897	680	2,453,311
_	(921) Office Supplies and Expenses		_			1,109	_	1,168,868
	(Less) (922) Administrative Expenses Transferred	l-Cred	it			7,062	$\overline{}$	6,306,250
	(923) Outside Services Employed	0100				2,002	-	1,932,028
	(924) Property Insurance					766		675,526
	(925) Injuries and Damages						,025	450,227
	(926) Employee Pensions and Benefits					4,010	_	3,602,620
_	(927) Franchise Requirements		_					
	(928) Regulatory Commission Expenses		_			283	.058	299,593
	(929) (Less) Duplicate Charges-Cr.		_				_	
	(930.1) General Advertising Expenses		_			243	.373	298,697
	(930.2) Miscellaneous General Expenses		_			549,079		
	(931) Rents		_					
_	TOTAL Operation (Enter Total of lines 181 thru 1	93)			-	5,301,202 5,1		
	Maintenance				1		200	
	(935) Maintenance of General Plant		_			2,677	735	2,012,270
	TOTAL Administrative & General Expenses (Tota	l of lin	es 1	94 and 196)		7,978	$\overline{}$	7,128,490
	TOTAL Elec Op and Maint Expns (Total 80,112,1					20,572	_	18,939,970
	10 11 12 2100 Op 4110 Manna 21(PM2 (1014) 00 (1014)	,	,	.,,,				
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/Q4
	FOOTNOTE DATA		_

Schedule Page: 320 Line No.: 183 Column: c
Starting in 2011 and going forward all adminsitrative overhead that was included in 926 in previous years is recorded under 922.

Name	e of Respondent	This Re		Date of Re	eport	Year/F	Period of Report
Verm	nont Transco LLC	(1) <u> X</u> (2)	An Original A Resubmission	(Mo, Da, ` 04/15/201	,	End o	f 2012/Q4
		PURCI	HASED POWER (Account cluding power exchanges)	555)			
debit 2. Ei acroi	eport all power purchases made during the is and credits for energy, capacity, etc.) and nter the name of the seller or other party in nyms. Explain in a footnote any ownership column (b), enter a Statistical Classification	year. Als l any settle an exchai interest o	o report exchanges of ements for imbalanced nge transaction in colur r affiliation the respond	electricity (i.e., i exchanges. nn (a). Do not ent has with the	abbreviate	or truncat	e the name or use
supp	for requirements service. Requirements so dier includes projects load for this service in the same as, or second only to, the supplier's	its syster	n resource planning). l	n addition, the			
econ ener which	for long-term firm service. "Long-term" mea omic reasons and is intended to remain reli gy from third parties to maintain deliveries of h meets the definition of RQ service. For all led as the earliest date that either buyer or s	iable even of LF servi II transacti	under adverse condition ce). This category sho on identified as LF, pro	ons (e.g., the suuld not be used wide in a footno	upplier mus for long-te	t attempt i rm firm se	to buy emergency ervice firm service
	or intermediate-term firm service. The sam five years.	e as LF se	ervice expect that "inter	mediate-term"	means long	er than o	ne year but less
	for short-term service. Use this category for less.	or all firm s	ervices, where the dura	ation of each pe	eriod of com	nmitment f	for service is one
servi	for long-term service from a designated gence, aside from transmission constraints, mufor intermediate-term service from a designate	ist match	the availability and relia	ibility of the des	ignated uni	it.	
	er than one year but less than five years.	ated gene	rating unit. The same of	as LO service e.	xpect triat	memedia	ate-term means
	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges.		ansactions involving a t	palancing of del	bits and cre	dits for er	nergy, capacity, etc.
non-1	for other service. Use this category only for firm service regardless of the Length of the e service in a footnote for each adjustment.	contract a					
ine	Name of Company or Public Authority	Statistical	FERC Rate	Average		Actual De	mand (MW)
₊iле No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Avera Monthly NC	age CP Demand	Average I Monthly CP Demand
	(a)	(b)	(c)	(d)	(e		(f)
1		_					
2							_
3							
4							
5 6			_ _		<u> </u>		
7							
8					_		
9			_				
10				_			
11							
12							
13							
14							
	Total						

lame of Respond	ent		s Report Is:	Date o	f Report	Year/Period of Report	
Vermont Transco	LLC	(1)		(Mo, D 04/15/2		End of 2012/Q4	
-		, ,	ASED POWER(Account (Including power exch				
AD - for out-of n	eriod adjustment		any accounting adjust		" for service provide	led in prior reporting	
		a footnote for each		anents or true-ups	ioi service provid	dea iii phoi reporting	g.
designation for todentified in coluctions. For requirement the monthly average monthly average monthly average monthly average monthly average in megas. Report in coluction for the mount for the noclude credits of agreement, proves the data in ceported as Purcey.	the contract. On semm (b), is provided that RQ purchases age billing demand coincident peak (the maximum met 60-minute integral watts. Footnote a mn (g) the megawages received and charges in colustments, in colustments, in colustments of energy charges other the dean explanation olumn (g) through	eparate lines, list all d. s and any type of se and in column (d), the (CP) demand in coluered hourly (60-mir tion) in which the s ny demand not stativatthours shown on delivered, used as amn (j), energy chaimn (l). Explain in a feelived as settlement gy. If more energy an incremental gen y footnote. (m) must be totalle D1, line 10. The tot	imber or Tariff, or, for FERC rate schedule ervice involving dema a average monthly no umn (f). For all other nute integration) demapplier's system reacted on a megawatt babills rendered to the the basis for settlemerges in column (k), an footnote all component by the respondent. Was delivered than reperation expenses, or all amount in column at the day as Exchange Delivered as Exchange Delive	and charges impose in-coincident peak types of service, er and in a month. Mothes its monthly peak is and explain. respondent. Reportent. Do not report in the total of any onts of the amount service of the total of any coincident. The technology of the certain the schedule. The technology of the total of the total of any coincident of the amount service of the amount serv	ed on a monnthly ((NCP) demand in other NA in columns onthly CP demand ak. Demand report in columns (h) are texchange. There types of charges, report in column (l) ges, report in column active amount. If the credits or charge otal amount in column das Exchange Reserved.	der which service, a for longer) basis, en column (e), and the s (d), (e) and (f). Mo is the metered demed in columns (e) and (i) the megawattl ges, including the settlement amount (m) the settlement amount (m) the settlement amount (g) must be	ter inthly land nd (f) nours (m) ent unt (l)
			ions following all requ	_	, iine 13.		
			_	_	, iine 13.		
9. Footnote entr	ìes as required ar	nd provide explanat	_	_			Line
	ìes as required ar	nd provide explanat	_	uired data.		Total (j+k+l) of Settlement (\$) (m)	1
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No.
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No.
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No.
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No.
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	Line No.
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No.
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No.
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No
9. Footnote entr MegaWatt Hours Purchased	POWER E MegaWatt Hours Received	XCHANGES MegaWatt Hours Delivered	ions following all requ	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	No.

Nam	e of Respondent	This Report Is:	Date of Report	Year/Period of				
Vern	nont Transco LLC	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013	End of 2012/Q4				
	TRANS	MISSION OF ELECTRICITY FOR OTHE	RS (Account 456.1)					
1	Report all transmission of electricity, i.e., w	(Including transactions referred to as 'whe						
	teport air transmission of electricity, i.e., w ifying facilities, non-traditional utility suppl			n public authoritie	5,			
	lse a separate line of data for each distinc			olumn (a), (b) and	(c).			
	Report in column (a) the company or public							
	ic authority that the energy was received f							
	ide the full name of each company or pub			nyms. Explain in	a footnote			
	any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c) 4. In column (d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows:							
	column (d) enter a Statistical Classification - Firm Network Service for Others, FNS							
	ismission Service, OLF - Other Long-Term							
	ervation, NF - non-firm transmission service							
	ny accounting adjustments or "true-ups" f		periods. Provide an expl	anation in a footn	ote for			
each	n adjustment. See General Instruction for d	definitions of codes.						
	Downst Bu	Energy Received From	Energy De	livered To	Statistical			
Line	Payment By (Company of Public Authority)	(Company of Public Authority)	(Company of P		Classifi-			
No.	(Footnote Affiliation)	(Footnote Affiliation)	(Footnote	Affiliation)	cation			
L.	(a)	(b)	(0	.)	(d)			
	State of VT Department of Public Service			<u> </u>	FNO			
	Barton Village				FNO			
3	City of Burlington Electrical Department				FNO			
4	Central Vermont Public Service Corporation				FNO			
_		<u> </u>			FNO			
$\overline{}$	Green Mountain Power Corp.				FNO			
-	Village of Hardwick Electric Department				FNO			
-	Village of Hyde Park Village of Jacksonville Electric Department				FNO			
	Village of Johnson Electric Department				FNO			
11					FNO			
	Village of Lyndonville Electric Department	-			FNO			
\vdash	Village of Morrisville Water & Light				FNO			
	Village of Northfield Electric Department				FNO			
$\overline{}$	Village of Orleans Electric Department				FNO			
	Village of Stowe Water & Light Dept.				FNO			
					FNO			
	Vermont Electric Cooperative				FNO			
	Washington Electric Co.				FNO			
	New Hampshire Electric Cooperative	CVPS/Green Mountain Power	New Hampshire Elec	tric Corp	FNO			
21	Public Service Co. of New Hampshire	CVPS/Green Mountain Power	Public Service Co. of		FNO			
22	Public dervice do. of New Hampainie	OVI CAGREEN MOUNTAIN 1 OWIS	T abile del vide ed. di					
\vdash	Nepool / ISO							
24	OATT - Regional Network Service	Not Applicable	Not Applicable		os			
25	OATT - Through or Out Service	Not Applicable	Not Applicable		os			
26	OATT - Scheduling & Dispatch	Not Applicable	Not Applicable		os			
27	OATT Goriedaning & Dispatch	Trott spillouble	Trock (ppiloadio					
28	Unbilled Transmission Revenue	Not Applicable	Not Applicable		os			
29	Charles Transmission Trevenue							
30	Central Vermont Public Service				FNO			
31	Vermont Electric Cooperative				FNO			
32	Washington Electric Co.				FNO			
33	Vermont Electric Power Company		-		FNO			
34	Village of Hardwick Electric Department				FNO			
- 54					 			
	TOTAL		1		1			

Nam	e of Respondent	This Report Is:	Date of Report	Year/Period of R					
	mont Transco LLC	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013		2/Q4				
	TRANSN								
qual 2. L 3. F publ Prov any 4. In FNC Tran Reso for a	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, qualifying 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). Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c). In column (d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: NO - Firm Network Service for Others, FNS - Firm Network Transmission Service for Self, LFP - "Long-Term Firm Point to Point Transmission Service, OLF - Other Long-Term Firm Transmission Service, SFP - Short-Term Firm Point to Point Transmission Service, OLF - Other Long-Term Firm Transmission Service and AD - Out-of-Period Adjustments. Use this code or any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment. See General Instruction for definitions of codes.								
ine No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Del (Company of Pu (Footnote A (c)	blic Authority) (ffiliation)	Statistical Classifi- cation (d)				
1	Village of Hyde Park				FNO				
2	Village of Johnson Electric Department				FNO				
3	Village of Morrisville Water & Light				FNO				
4	Village of Stowe Water & Light Department				FNO				
5	City of Burlington Electric Department				FNO				
6	Green Mountain Power Corp				FNO				
7	Village of Lyndonville				FNO				
8									
9			- 						
10									
11									
12					_				
13									
14				_					
15									
16									
17									
18									
19									
20									
21									
22									
23				-					
24									
25									
26									
27									
28					_				
29									
30									
31			-						
32									
33			-						
34									
54									
	TOTAL								

Name of Resp	ondent	This Report Is:		Date of Report	Year/Period of Report	t -
Vermont Trans	sco LLC	(1) XAn Original (2) A Resubmis	,	Mo, Da, Yr) 04/15/2013	End of2012/Q4	
	TRANS	MISSION OF ELECTRICITY FO				
5 In column	(e), identify the FERC Rate				edules or contract	
designations	under which service, as ide	ntified in column (d), is provi	ded.			
	ceipt and delivery locations f					
	or the substation, or other ap					umn
contract.	designation for the substati	on, or other appropriate iden	itilication for where	energy was delivered	as specified in the	
I	column (h) the number of me	egawatts of billing demand th	hat is specified in t	he firm transmission s	ervice contract. Dem	nand
	olumn (h) must be in megaw			gawatts basis and ex	olain.	
8. Report in	column (i) and (j) the total m	egawatthours received and	delivered.			
FERC Rate	Point of Receipt	Point of Polisons	Dilling	TDANIOEEE	OF ENERGY	_
Schedule of	(Subsatation or Other	Point of Delivery (Substation or Other	Billing Demand		OF ENERGY	Line
Tariff Number	Designation)	Designation)	(MW)	MegaWatt Hours Received	MegaWatt Hours Delivered	No.
(e)	(f)	(g)	(h)	(i)	(j)	
Ferc Rate Sch	Sustam	System	15	13,89	12.912	2 2
Ferc Rate Sch	<u> </u>	System	36	324,22		_
Ferc Rate Sch	<u> </u>	System	278	1,659,11		
	System	System	2/8	24,49		
Ferc Rate Sch		System	358	1,761,97	<u> </u>	
Ferc Rate Sch		System	3	33,86		
	System	System	2	11,84	<u> </u>	
Ferc Rate Sch		System	† — <u> </u>	5,73		\vdash
	System	System	1	14,533		
Ferc Rate Sch	System	System	6	49,35	 	-
Ferc Rate Sch	System	System	6	67,166		
Ferc Rate Sch	System	System	4	42,52	42,274	13
Ferc Rate Sch	System	System	2	30,80	30,621	14
Ferc Rate Sch	System	System	2	14,64	14,558	15
Ferc Rate Sch	System	System	13	77,058	76,603	16
Ferc Rate Sch	System	System	7	13,859	13,699	17
	System	System	49	340,792	338,793	18
	System	System	9	24,29	24,180	
Electric Tariff	System	System	2			20
Electric Tariff	System	System	22		الرحيب الما	21
						22
**	No. A	1) (A II - · · ·				23
	Not Applicable	Not Applicable				24
	Not Applicable	Not Applicable				25
Not Applicable	Not Applicable	Not Applicable				26
Foro Data Cal	Alet Applicable	Not Applicable				27
rerc Rate Sch	Not Applicable	Not Applicable	I			28

System

Ferc Rate Sch System

Ferc Rate Sch System

Ferc Rate Sch System

Ferc Rate Sch System

Ferc Rate Sch

819

4,510,176

System

System

System

System

System

29

30

31

32

33

34

4,482,869

Name of Resp	опdent	This Report Is:		Date of Report	Year/Period of Repo	rt
Vermont Trans	sco LLC	(1) [X] An Original (2) ☐ A Resubmi	I	(Mo, Da, Yr) 04/15/2013	End of2012/Q4	<u>‡</u>
	TRANS	SMISSION OF ELECTRICITY F				
designations 6. Report red designation f (g) report the contract. 7. Report in reported in co	(e), identify the FERC Rate under which service, as ide ceipt and delivery locations or the substation, or other a designation for the substation column (h) the number of molumn (h) must be in megaw	e Schedule or Tariff Number, entified in column (d), is prove for all single contract path, "appropriate identification for sion, or other appropriate identification. Some degawatts of billing demand watts. Footnote any demand the pagawatthours received and	On separate line ided. point to point" tran where energy was ntification for whe that is specified in I not stated on a n	s, list all FERC rate sch esmission service. In conference in the received as specified in the energy was delivered the firm transmission s	olumn (f), report the in the contract. In cold as specified in the service contract. Der	
FERC Rate Schedule of Tariff Number (e)	Point of Receipt (Subsatation or Other Designation) (f)	Point of Delivery (Substation or Other Designation) (g)	Billing Demand (MW) (h)	TRANSFEI MegaWatt Hours Received (i)	R OF ENERGY MegaWatt Hours Delivered (j)	Line No.
	System	System				1
Ferc Rate Sch	System	System	_			2
Ferc Rate Sch	<u> </u>	System				3
Ferc Rate Sch	System	System				4
Ferc Rate Sch	<u> </u>	System	ļ	-	 	5
Ferc Rate Sch	<u> </u>	System				6
Ferc Rate Sch	System	System				7
						8
				-		9
_		<u> </u>				10
						11
						12
		-			_	13
		_		-		14
						15
		_		-		16 17
		_		 	_	18
			+		 	19
				-		20
					-	21
		 	 -	-	+	22
						23
		<u> </u>			-	24
				 	-	25
						26
						27
_			_	_		28
			 			29
_						30
			_			31
_						32
						33
_						34
			81	9 4,510,17	6 4,482,86	9

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
Vermont Transco LLC	(1) X An Original (2) A Resubmis	(Mo, Da, Yr) ssion 04/15/2013	End of2012/Q4				
	TRANSMISSION OF ELECTRICITY FO	OR OTHERS (Account 456) (Contin	ued)				
Q. In column (k) through (n) rend	ort the revenue amounts as shown of		A) provide revenues from dem	land			
	and reported in column (h). In colur			ianu			
	column (m), provide the total revenu			ding			
	in in a footnote all components of the						
	o the entity Listed in column (a). If n						
(n). Provide a footnote explaining	g the nature of the non-monetary set	tlement, including the amount a	nd type of energy or service				
endered. 0. The total amounts in columns (i) and (j) must be reported as Transmission Received and Transmission Delivered for annual report							
		nsmission Received and Transm	ission Delivered for annual re	port			
purposes only on Page 401, Line		1-4-		1			
11. Footnote entries and provide	explanations following all required of	iata.					
				[
		ON OF ELECTRICITY FOR OTHER		Liaa			
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$) (k+i+m)	Line No.			
(\$) (k)	(\$) (I)	(\$) (m)	(n)	140.			
54,104			54,104	1			
2,725			2,725	2			
109,761			109,761	3			
-125,461			-125,461	4			
3,557			3,557	5			
2,730,314			2,730,314	6			
-10,747			-10,747	7			
3,365			3,365	8			
-2,670			-2,670				
4,257			-4,257				
-16,896			-16,896				
-27,316			-27,316 743	-			
743			-2,431	_			
-2,431			-2,431				
45,785			45,785	_			
-20,755			-20,755				
133,521			133,521	_			
28,257			28,257	19			
40,470			40,470				
315,262			315,262				
310,202			010,202	22			
				23			
111,818,692			111,818,692	24			
155,026			155,026				
2,036,982			2,036,982	26			
				27			
33			33	28			
				29			
1,289,617			1,289,617	30			
515,875			515,875				
41,211			41,211	32			
461,555			461,555				
209,219			209,219	34			
127,125,103	0	0	127,125,103				

Name of Respondent Vermont Transco LLC	This Report Is: (1) X An Original		Year/Period of Report End of 2012/Q4	t
	(2) A Resubmi			
	TRANSMISSION OF ELECTRICITY F (Including transactions re			
charges related to the billing dem amount of energy transferred. In out of period adjustments. Explai charge shown on bills rendered to (n). Provide a footnote explaining rendered. 10. The total amounts in columns purposes only on Page 401, Lines	ort the revenue amounts as shown of and reported in column (h). In colucolumn (m), provide the total revening in a footnote all components of the other entity Listed in column (a). If region the nature of the non-monetary sets (i) and (j) must be reported as Trais 16 and 17, respectively. explanations following all required	mn (I), provide revenues from enues from all other charges on bite amount shown in column (m), no monetary settlement was madutlement, including the amount ansmission Received and Transn	nergy charges related to the lls or vouchers rendered, inclu- Report in column (n) the total de, enter zero (11011) in colun and type of energy or service	ding nn
	DEVENUE FROM TRANSMISSIO	ON OF ELECTRICITY FOR OTHER	<u> </u>	
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$) (k)	(\$) (I)	(\$) (m)	(k+I+m)	No.
112,766	()	(11)	(n) 112,766	1
134,375			134,375	_
519,996			519,996	_
2,373,158			2,373,158	
457,536			457,536	_
3,390,640			3,390,640	
351,177			351,177	7
				8
				9
				10
				11
				12
				13
				14
				15
				16
				17
				18
				19
				20
				21
				22
				23
				24
			 	25
				26 27
	_ _	-	-	28
				29
				30
				31
				32
				33
				34
127 125 102			127 125 103	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) X An Original	(Mo, Da, Yr)	·						
Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/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
Hold membership units of respondent.
Schedule Page: 328 Line No.: 3 Column: a
Hold membership units of respondent.
Schedule Page: 328 Line No.: 4 Column: a
Hold membership units of respondent.
Schedule Page: 328 Line No.: 5 Column: a
Hold membership units of respondent.

Schedule Page: 328 Line No.: 6 Column: a Hold membership units of respondent.
Schedule Page: 328 Line No.: 7 Column: a

Hold membership units of respondent.

Schedule Page: 328 Line No.: 8 Column: a

Hold membership units of respondent.

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

Schedule Page: 328 Line No.: 10 Column: a
Hold membership units of respondent.

Schedule Page: 328 Line No.: 11 Column: a
Hold membership units of respondent.
Schedule Page: 328 Line No.: 12 Column: a
Hold membership units of respondent.

Schedule Page: 328 Line No.: 13 Column: a
Hold membership units of respondent.

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

Schedule Page: 328 Line No.: 15 Column: a
Hold membership units of respondent.
Schedule Page: 328 Line No.: 16 Column: a
Hold membership units of respondent.

Schedule Page: 328 Line No.: 17 Column: a
Hold membership units of respondent.
Schedule Page: 328 Line No.: 18 Column: a

Hold membership units of respondent.

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

Hold membership units of respondent.

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

Hold membership units of respondent. Central Vermont Public Service Company merged with Green Mountain Power on October 1, 2012. See Note (1)(a) on Page 123.1 - Notes to Financial Statements.

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

FERC FORM NO. 1 (ED. 12-87) Page 450.1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/Q4
FC	OOTNOTE DATA		

MWH received are included in CVPS(Central Vermont Public Service)/Green Mountain Power. Central Vermont Public Service Company merged with Green Mountain Power on October 1, 2012. See Note (1)(a) on Page 123.1 - Notes to Financial Statements.

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

MWH delivered are included in CVPS(Central Vermont Public Service)/Green Mountain Power. Central Vermont Public Service Company merged with Green Mountain Power on October 1, 2012. See Note (1)(a) on Page 123.1 - Notes to Financial Statements.

Schedule Page: 328 Line No.: 21 Column: b

Hold membership units of respondent. Central Vermont Public Service Company merged with Green Mountain Power on October 1, 2012. See Note (1)(a) on Page 123.1 - Notes to Financial Statements.

Schedule Page: 328 Line No.: 21 Column: i

MWH received are included in CVPS(Central Vermont Public Service)/Green Mountain Power. Central Vermont Public Service Company merged with Green Mountain Power on October 1, 2012. See Note (1)(a) on Page 123.1 - Notes to Financial Statements.

Schedule Page: 328 Line No.: 21 Column: j

MWH delivered are included in CVPS(Central Vermont Public Service)/Green Mountain Power. Central Vermont Public Service Company merged with Green Mountain Power on October 1, 2012. See Note (1)(a) on Page 123.1 - Notes to Financial Statements.

Nam	e of Respondent	This Rep	ort Is:		Date of I	Report		/Period of Report
Vern	nont Transco LLC	An Original A Resubmission				End	of 2012/Q4	
		ı ` ′	SION OF ELECTR	ICITY BY ISC		,13		
1. Rei	port in Column (a) the Transmission Owner receiv					ISO/RTO		
	e a separate line of data for each distinct type of tr							
	Column (b) enter a Statistical Classification code b							
	ork Service for Others, FNS - Firm Network Trans							
	Term Firm Transmission Service, SFP – Short-Te							
	Transmission Service and AD- Out-of-Period Adjuing periods. Provide an explanation in a footnote							ervice provided in prior
	column (c) identify the FERC Rate Schedule or tar							nations under which
	e, as identified in column (b) was provided.	iii (vaiiiboi,	on soparate intes	, not an i Erro	14(0 50)	cadics of contra	ot de sig	mations ander willon
	column (d) report the revenue amounts as shown of	n bills or v	ouchers.					
	port in column (e) the total revenues distributed to	the entity I						
Line	Payment Received by		Statistical			Total Revenue		Total Revenue
No.	(Transmission Owner Name) (a)		Classification (b)	or Tariff No	umber	Schedule or T (d)	arirff	(e)
1			(0)	(6)		(u)		(6)
2								
3								
4								
-								
5								
6		_						
7			-			_		
8								
9								_
10								
11								
12								
13								
14								
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16								
17								
18								
19								
20								
21								
22								
23								
24						_		
25			_					
26								
27			_					_
28								
29			_					
30								
31								
32								
33			-					_
34						_		
35			_	_				
36				_		<u></u>		
37			-		\longrightarrow			
38								
39					\longrightarrow			
28			-		_			
40	TOTAL		THE REAL PROPERTY.	The RELIGIES	The same			
					-			

Nan	ne of Respondent		This Repo	rt Is:		Date of Report		eriod of Report			
Ver	mont Transco LLC		(2) A	in Original Resubmission		(Mo, Da, Yr) 04/15/2013		2012/Q4			
					BY OTHERS of to as "wheeling						
	eport all transmission, i.e. who	•		ed by other ele	ectric utilities,	cooperatives, m	unicipalities, o	ther public			
	iorities, qualifying facilities, an										
	i column (a) report each comp										
	reviate if necessary, but do no										
	smission service provider. Use		olumns as ne	ecessary to re	port all compa	inies or public au	ithorities that p	rovided			
l .	smission service for the quart	•									
	3. In column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: ENS. Firm Network Transmission Service for Self LEP. Long Term Firm Point to Point Transmission Respections. OLF. Other										
FNS - Firm Network Transmission Service for Self, LFP - Long-Term Firm Point-to-Point Transmission Reservations. OLF - Other											
	Long-Term Firm Transmission Service, SFP - Short-Term Firm Point-to- Point Transmission Reservations, NF - Non-Firm Transmission Service, and OS - Other Transmission Service. See General Instructions for definitions of statistical classifications.										
l .	eport in column (c) and (d) the							varios			
	eport in column (e), (f) and (g)										
	and charges and in column (f										
	r charges on bills or voucher		•		٠,		107	I			
	ponents of the amount shown										
	etary settlement was made, e	(4)		٠,,	•			·			
	iding the amount and type of				oto onpianing		, mon monotary	, somomoni,			
	nter "TOTAL" in column (a) as										
	ootnote entries and provide ex		lowing all re	quired data.							
Line		· <u> </u>		OF ENERGY	FYDENSES	FOR TRANSMISS	SION OF ELECT	RICITY BY OTHER\$			
No.	Name of Company or Public	Statistical	Magawatt-	Magawatt-	Demand		Other	Total Cost of			
,,,,,	Authority (Footnote Affiliations)	Classification	hours Received	hours Delivered	Charges (\$)	Energy Charges (\$)	Charges (\$)	Transmission			
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(\$) (h)			
1	Vermont Electric										
2	Cooperative, Inc.	SFP	121,570	121,570	526,386			526,386			
3											
4											
5											
6						_					
7											
8											
9											
10											
11											
12											
13											
14											
15											

16

TOTAL

121,570

526,386

526,386

121,570

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 332 Line No.: 2 Column: a Holds Membership Units of Respondent.

	e of Respondent nont Transco LLC	(1) X	An Original	(Mo, Da, Yr)	Year/Period of Report End of 2012/Q4
		(2) [A Resubmission NERAL EXPENSES (Acco	04/15/2013	
Line	IVIISCELLAIN			nunt 930.2) (ELECTRIC)	Amount
Line No.			ription a)		(b)
1	Industry Association Dues				
2	Nuclear Power Research Expenses				
3	<u></u>				
4	Pub & Dist Info to Stkhldrsexpn servicing outst				
5	Oth Expn >=5,000 show purpose, recipient, amo	unt. Group	if < \$5,000		
6					
7	Trustee Services Deutsche Bank				23,486
8					
9	Directors Fees				154,248
10	Di Liu Maria E di				
11	Directors Meeting Expense				17,575
12	Life Towns of the Control of the Con				
13	Life Insurance Expense - Directors				29,464
14	Solorina Biratan Bafawat Cawanatin				
15	Salaries - Directors Deferred Compensation				92,414
16	Ohanni and an and an all if				
17	Change in cash surrender value of Life				
18	Insurance policies				-21,600
19	Danier Access Discotors				
20	Pension Accrual - Directors				42,351
21	Edison Electric Institute		<u> </u>		040.005
22	Edison Electric Institute				210,005
23	Membership Dues				4.420
24	Wernbership Dues			<u> </u>	1,136
25 26				_	
27					
28					-
29					
30					
31					
32		_			
33					
34					
35			_		
36					
37					
38					
39					_
40					
41					
42					
43		_			
44					
45		_			
4.0	TOTAL				
46	TOTAL				549.079

Vermont Tr	spondent	This Report Is:		Date of Report	Year/Perio	od of Report
	ansco LLC	(1) X An Origi		(Mo, Da, Yr) 04/15/2013	End of	2012/Q4
	DEPRECIATION	AND AMORTIZATION (Except amortization			104, 405)	
Retirement Plant (Acce 2. Report compute of 3. Report to columns Unless cor account or included in In column composite method of For column (a). If plan selected as composite 4. If provis	in section A for the year the amounts to Costs (Account 403.1; (d) Amortization 405). In Section 8 the rates used to computarges and whether any changes half available information called for in (c) through (g) from the complete resposite depreciation accounting for the functional classification, as appropriationally sub-account used. (b) report all depreciable plant balance total. Indicate at the bottom of sections (c), (d), and (e) report available informationally studies are prepared to as a most appropriate for the account are depreciation accounting is used, report section C the amounts and nature of section C the amounts and nature	s for: (b) Deprecia tion of Limited-Terr ate amortization charted amortization charted been made in the Section C every fifter of the precedit otal depreciable plate, to which a rate cos to which rates at on C the manner in formation for each pasist in estimating and in column (g), if ort available informing the year in add	tion Expense (Accom Electric Plant (A arges for electric plant (A arges for electric plant electric plant subaction are applied. Identificate applied showing which column ball plant subaccount, average service Livavailable, the weigh attion called for in ition to depreciation	count 403; (c) Deprocount 404); and lant (Accounts 404) sed from the precewith report year 19 numerically in colory at the bottom of a subtotals by fundances are obtained account or function yes, show in columns (b) through provided by app	(e) Amortization of and 405). State to adding report year. 171, reporting annuumn (a) each plant Section C the type ctional Classification. If average balance (f) the type mortaining life of surviving (g) on this basis	Other Electric the basis used to rally only changes t subaccount, e of plant ons and showing nces, state the isted in column ality curve ring plant. If
	A. Sumr	mary of Depreciation				
Line No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)	Amortization of Limited Term Electric Plant (Account 404) (d)	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)
1 Intangit		2,194,664	(0)	(0)	(0)	2,194,664
2 Steam	Production Plant					
3 Nuclea	r Production Plant	-			_	
4 Hydrau	lic Production Plant-Conventional					
5 Hydrau	lic Production Plant-Pumped Storage					
	Production Plant					
	rission Plant	17,910,954				17,910,954
-	tion Plant					
	al Transmission and Market Operation					
10 Genera		6,336,255				6,336,255
	on Plant-Electric	0,330,255				0,330,255
12 TOTAL		26,441,873				26,441,873
1						
		B. Basis for Ami	ortization Charges			

Nam	e of Respondent	_	This Report Is: (1) X An Original		Date of Rep (Mo, Da, Yr	ort		eriod of Report
Vern	nont Transco LLC		(2) A Resubmi	ssion	04/15/2013	,	End of	2012/Q4
		DEPRECIATI	ON AND AMORTIZAT	TION OF ELEC	TRIC PLANT (Co	ntinued)		
	C.	Factors Used in Estim						
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mon Cu Ty	tality rve pe)	Average Remaining Life (g)
12	(a)	(6)	(0)	(4)	(0)	,		(9)
13								
14	_				-			
15								
16								
17								
18			_		_		_	
19								
20								
21			 					
22							_	
23								_
24 25								_
26								_
27			_	_				_
28								
29				_			_	
30		_					_	
31			_					_
32								
33	-		_		_	_		_
34								
35	_							
36								
37								
38			_					
39		<u>_</u>						_
40								
41		_		_				
42		_						
43				 			_	
44		_						
45								
46 47								
48								· ·
49	_							
50	<u> </u>			<u> </u>				

Permont Transco LLC (1) X An Original (Mo, Da, Yi) End of 2012/04 (2) □ A Resubmission OAH52013 End of 2012/04 (3) □ A Resubmission OAH52013 End of 2012/04 (4) (2) □ A Resubmission OAH52013 End of 2012/04 (3) (4)		of Donardont	This Demonstra		Data of Danasi	Vaa-(D	od of Donesia
DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405) (Except amortization of aquisition adjustments) 1. Report in section A for the year the amounts for : (b) Depreciation Expense (Account 403, 404, 405) (Except amortization of aquisition adjustments) 1. Report in section A for the year the amounts for : (b) Depreciation Expense (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 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 chan 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 (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (c) on this basis. 4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state a the bottom of section C the amounts and nature of the provisions and the							
(Except amortization of aquisition adjustments) Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405). Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405). Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used compute charges and whether any changes have been made in the basis or rates used from the preceding report year. Report in Section C every fifth year beigning with report year 1971, reporting annually only chan 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 show 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 cum (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. A. Summary of Depreciation and Amortization Charges Depreciation Plant Plant Plant Plant Plant Plant Plant			` ' L		*	.04_405\	
Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405). 2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used 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 chan 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 (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. A. Summary of Depreciation Begreation and Amortization Charges A. Summary of Depreciation Summary and		DEFREGIATION					
A. Summary of Depreciation and Amortization Charges Depreciation Depreciation Expense for Asset Retirement Costs (Account 403.1) (Account 404.1) (Account 404.1	Retiric Plant 2. Rocomp 3. Rocomp to comp accomp meth For c (a). I	ement Costs (Account 403.1; (d) Amortizate (Account 405). eport in Section 8 the rates used to compute charges and whether any changes has eport all available information called for in lumns (c) through (g) from the complete rest composite depreciation accounting for functional classification, as appropried in any sub-account used. Itumn (b) report all depreciable plant balant posite total. Indicate at the bottom of section of averaging used. Evolumns (c), (d), and (e) report available in lift plant mortality studies are prepared to acted as most appropriate for the account a posite depreciation accounting is used, reposite depreciation accounting is used.	s for: (b) Deprecial attorn of Limited-Terroute amortization character and the section C every fife eport of the precedit total depreciable plate, to which a rate ces to which rates on C the manner in formation for each assist in estimating and in column (g), if port available information for the manner in the section of the manner in the section of the manner in the section of the manner in the section of the manner in the section of the manner in the section of the manner in the section of the	ation Expense (Acc m Electric Plant (Acc arges for electric p he basis or rates us th year beginning v ing year. ant is followed, list e is applied. Identifiare applied showing are applied showing which column ball plant subaccount, average service Live available, the weignation called for in	ount 403; (c) Deprocount 404; and (lant (Accounts 404); and (lant (Accounts 404) sed from the precewith report year 19 numerically in coloring subtotals by fundances are obtained account or function yes, show in column (lant) throughted average remocolumns (b) throughted to the columns (b) throughted to the columns (lant); and the columns ((e) Amortization of and 405). State ading report year. 71, reporting annuumn (a) each plant Section C the type ctional Classification. If average balanal classification Lan (f) the type mortaining life of surviving (g) on this basis	TOther Electric the basis used to ually only changes t subaccount, e of plant ons and showing nces, state the isted in column ality curve ving plant. If s.
Functional Classification Depreciation Expense for Asset Retirement Costs (Account 403.1) (C) (D)						-,	, = =:==
Functional Classification Depreciation Expense for Asset Retirement Costs (Account 403.1) (C) (D)							
Functional Classification Depreciation Expense for Asset Retirement Costs (Account 403.1) (C) (D)		A Sum	mary of Depreciation	and Amortization Ch	arnes		
1 Intangible Plant 2,194,664 2,194, 2 Steam Production Plant	- 1	Functional Classification	Depreciation Expense (Account 403)	Depreciation Expense for Asset Retirement Costs (Account 403.1)	Amortization of Limited Term Electric Plant (Account 404)	Other Electric Plant (Acc 405)	
2 Steam Production Plant 3 Nuclear Production Plant 4 Hydraulic Production Plant-Conventional 5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 12 TOTAL 26,441,873	11				(d)	(e)	2,194,664
3 Nuclear Production Plant	-		2,134,004				2,194,004
4 Hydraulic Production Plant-Conventional 5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 10 Common Plant-Electric 12 TOTAL 26,441,873	-						_
5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 1 Common Plant-Electric 12 TOTAL 26,441,873				_	_		
6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 1 Common Plant-Electric 12 TOTAL 26,441,873		<u> </u>	_				
7 Transmission Plant 17,910,954 17,910, 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 6,336,255 6,336, 11 Common Plant-Electric 26,441,873 26,441,					_		
8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 1 Common Plant-Electric 12 TOTAL 26,441,873 26,441,873	-						
9 Regional Transmission and Market Operation 6,336,255 6,336, 11 Common Plant-Electric 26,441,873 26,441,	$\overline{}$		17,910,954		_		17,910,954
10 General Plant 6,336,255 6,336, 11 Common Plant-Electric 26,441,873 26,441,	8 [
11 Common Płant-Electric 12 TOTAL 26,441,873 26,441,				_			_
12 TOTAL 26,441,873 26,441,	\rightarrow	General Plant	6,336,255				6,336,255
	10 0						
B. Basis for Amortization Charges	10 0					_	
	10 0	Common Plant-Electric	26,441,873			-	26,441,873
	10 0	Common Plant-Electric					26,441,87

Name of Respondent			This Report Is: (1) X An Origina		Date of Rep (Mo, Da, Yr	ear/Period of Report	
Vern	nont Transco LLC		(2) A Resubm	i ission	04/15/2013	/ Er	nd of 2012/Q4
		DEPRECIATI	ON AND AMORTIZA	TION OF ELEC	TRIC PLANT (Co	ntinued)	
	C.	Factors Used in Estim					
No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortality Curve Type (f)	Average Remaining Life (g)
12	(ω/	(5)	(0)		(0)		
13							
14							
15			-		_		
16							
17							
18	_						
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Nam	ne of Respondent	This Report Is: (1) X An Origi	inal	Date of Report	Year/Perio	d of Report			
Verr	mont Transco LLC	(1) X An Origi		(Mo, Da, Yr) 04/15/2013	End of _	2012/Q4			
				ANT (Account 403, 404	, 405)				
		<u> </u>	of aquisition adjustn						
Reti Plar 2. F	Report in section A for the year the amounts rement Costs (Account 403.1; (d) Amortizati it (Account 405). Report in Section 8 the rates used to comput ipute charges and whether any changes have	ion of Limited-Territe amortization cha	m Electric Plant (Ad arges for electric p	ccount 404); and (e) lant (Accounts 404 a	Amortization of nd 405). State t	Other Electric			
3. F	Report all available information called for in Solumns (c) through (g) from the complete repess composite depreciation accounting for to	Section C every fif port of the precedi	th year beginning v ng year.	with report year 1971	, reporting annu				
inclu	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								
	posite total. Indicate at the bottom of section								
metl	hod of averaging used.				_				
	columns (c), (d), and (e) report available info If plant mortality studies are prepared to as								
	cted as most appropriate for the account an								
	posite depreciation accounting is used, repo			, ,					
	f provisions for depreciation were made duri bottom of section C the amounts and nature				ation of reported	rates, state at			
1116 1	John of section of the amounts and hatthe	of the provisions	and the plant items	to writer related.					
	A. Sumn	nary of Depreciation	and Amortization Ch Depreciation	arges Amortization of		_			
Line No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Expense for Asset Retirement Costs (Account 403.1)	Limited Term Electric Plant	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)			
1	Intangible Plant	2,194,664	(6)	(4)	(e)	2,194,664			
_	Steam Production Plant			_					
-	Nuclear Production Plant			-	_				
_	Hydraulic Production Plant-Conventional								
-	Hydraulic Production Plant-Pumped Storage								
	Other Production Plant				_				
	Transmission Plant	17,910,954				17,910,954			
	Distribution Plant	17,510,557							
	Regional Transmission and Market Operation		_						
$\overline{}$	General Plant	6,336,255			_	6,336,255			
	Common Plant-Electric	- 0,330,233				0,530,255			
- 1	TOTAL	26,441,873				26,441,873			
12	TOTAL	20,441,073				20,441,073			
		P. Rosis for Am	ortization Charges						
		D. Dasis (VI Alix	- Charges						

	e of Respondent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report	
Vermont Transco LLC			(2) A Resubm	ission	04/15/2013		End of 2012/Q4	
		DEPRECIAT	ION AND AMORTIZA	TION OF ELEC	TRIC PLANT (Co	ntinued)		
	C.	Factors Used in Estim						
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Cu	tality rve pe	Average Remaining Life (g)
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Nam	e of Respondent	This Re	eport Is:		Date of Repo (Mo, Da, Yr)	ort	Year/	Period of Report
Vern	nont Transco LLC	(1) [X	An Original A Resubmission		(Mo, Da, Yr) 04/15/2013		End o	
	_ _		ORY COMMISSION EX	XPENSE				
	Report particulars (details) of regulatory comm					/an in a		
	g amortized) relating to format cases before							evious years, ii
2. R	deport in columns (b) and (c), only the curren	nt vear's	expenses that are no	t deferr	ed and the cu	rrent vea	ar's amort	ization of amounts
defe	rred in previous years.	,				, , , , , , , , , , , , , , , , , , , ,		
ine	Description		Assessed by	E	xpenses	To	otal	Deferred in Account
No.	(Furnish name of regulatory commission or bod docket or case number and a description of the	y the	Assessed by Regulatory Commission		of	Curre	nse for nt Year + (c) d)	In Account 182.3 at
	(a)	case)	(b)		Utility (c)	(b)	+ (c)	182.3 at Beginning of Year (e)
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Name of Respondent	t		This Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Vermont Transco LL	С		(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/15/2013	End of2012/Q	4
		REG	ULATORY COMMISSION E				
3. Show in column	(k) any expe		prior years which are bei			the period of amortizat	ion –
			ed during year which we				
5. Minor items (les				o onargou ou	manay to moonia, pi	iam, or other accounts.	
o. Millor Rollio (loc	,σ ι ιαπ φ2σ ₁ σ.	oo, may be group	.cu.				
EYDEN	ISES INCLIDE	ED DURING YEAR			AMORTIZED DURIN	CVEAR	
	ENTLY CHAR		Deferred to	Contra			Line
Department	Account No. (g)	Amount	Account 182.3	Account	Amount	Deferred in Account 182.3 End of Year	No.
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Vermont Transco LLC (1) Man Anorginal Mob. De. (7) End of 2012/04 RESERCH DEVELOPMENT, AND DEMONSTRATION ACTIVITIES Describe and show below costs incorred and accounts charged during the year for technological research, development, and demonstration (R, 0.8 b) project inflated, continued of concluded during the year. Report also support given to others during the year for jointly-sponsored projects (Gentify Carlot Indicate) and provide the year and cost thangeable to others (See definition of research, development, and demonstration in Uniform System of Accounts). 2 Indicate in column (s) the applicable classifications and Semonstration in Uniform System of Accounts). 2 Indicate in column (s) the applicable classification as shown below. Classifications	Name	e of Respondent	This Report	ls:	Date of Report	Year/Period of Report
RESEARCH, DEVELOPMENT, AND DEMONSTRATION ACTIVITIES 1. Describe and show below costs incurred and as counts harged during the year for technological research, development, and demonstration (R. D. & D) project intiliated, continued or concluded during the year. Report also support given to others during the year for jointy-sponsored projects (dentity) recipient regardized of affiliation, 15 re. and (R. D. & Described in State of March 1997). Unificate in column (a) the applicable classification, as shown below. Classifications: A. Electric R, D. & Deformed Internally:	Verm	nont Transco LLC				End of
1. Describe and show below costs incurred and accounts changed during the year for technological research, development, and demonstration (R, DA) project initiated, continued or concluded during the year for pickly sponsored projects (identify recipient regardless of affiliation.) For any R, D. B. D work carried with others, show separately the respondent's cost for the year and cost chargeable to others (See definition of research, development, and demonstration in Uniform System of Accounts). 2. Indicate in column (a) the applicable classification, as shown below. Classifications: A. Electric R, D. B. D Performed Internally: (1) Generation 1. Receitation find and wildlife 1. Other internal controlled or or gas turbine 3. Indicate the controlled or or gas turbine 4. Nuclear 9. Inconventional generation 1. Stilling and heart rejection (2) Transmission 1. Classification No. Classification (a) Power Research Institute (b) Power Research Council or the Electric (b) Power Research Institute (c) Transmission 1. Description 1. Inconventional generation 1. Inconventional generation 2. Stilling and heart rejection (a) Electric R, D. D Performent Extending (b) Power Research Institute (c) Transmission 1. Inconventional generation 2. Indicate the properties of the proper		RESEAF	ı · · ·	PMENT, AND DEMONS		
A. Electric R, D & D Performed Internally: a. hydroelectric ii Other hydroelectric ii Other hydroelectric c. Internal combustion or gas turbine d. Nuclear c. Unconventional generation c. Internal combustion or gas turbine d. Nuclear c. Internal combustion or gas turbine d. Nuclear c. Internal combustion or gas turbine d. Nuclear c. Internal combustion or gas turbine d. Sitting and heat rejection (9) Transmission Classification No. 1 1 1 2 2 3 3 4 4 5 5 6 6 6 7 7 8 8 9 9 10 10 11 11 11 12 12 13 13 14 15 15 16 17 17 18 19 20 20 21 22 22 23 24 24 25 26 27 28 29 20 30 30 31 31 32 33 34 4 35 36 36 36 38 38 39 30 30 30 30 30 30 30 30 30 30 30 30 30	D) pro recipi other	escribe and show below costs incurred and accou oject initiated, continued or concluded during the ent regardless of affiliation.) For any R, D & D wo s (See definition of research, development, and d	ints charged d year. Report a ork carried with emonstration	luring the year for technol also support given to othe n others, show separately in Uniform System of Acc	ogical research, developme ers during the year for jointly the respondent's cost for th	-sponsored projects (Identify
Line No. (a) Description (b) 1	A. El (1) (a. i. ii b. c. d. e. f. (ectric R, D & D Performed Internally: Generation hydroelectric Recreation fish and wildlife Other hydroelectric Fossil-fuel steam Internal combustion or gas turbine Nuclear Unconventional generation Siting and heat rejection	b. (3) Distribu (4) Region (5) Enviror (6) Other ((7) Total C B. Electric, (1) Resear	Underground ution al Transmission and Mark nment (other than equipm Classify and include items ost Incurred R, D & D Performed Exter ch Support to the electric	ent) s in excess of \$50,000.) ernally:	Electric
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Name of Respondent	This Report	ls:	Date of Report	Year/Period of Report
Vermont Transco LLC		Original Resubmission	(Mo, Da, Yr) 04/15/2013	End of2012/Q4
RESEAF		PMENT, AND DEMONS		
1. Describe and show below costs incurred and accound polyproject initiated, continued or concluded during the precipient regardless of affiliation.) For any R, D & D woothers (See definition of research, development, and do Indicate in column (a) the applicable classification, a	year. Report a rk carried with emonstration i	lso support given to othe others, show separately n Uniform System of Acc	rs during the year for jointly the respondent's cost for th	-sponsored projects.(Identify
Closeifications				
Classifications: A. Electric R, D & D Performed Internally:	a. (Overhead		
(1) Generation		Inderground		
hydroelectric i, Recreation fish and wildlife	(3) Distribu	tion al Transmission and Marl	ket Operation	
ii Other hydroelectric		ment (other than equipme		
b. Fossil-fuel steam		Classify and include items	s in excess of \$50,000.)	
c. Internal combustion or gas turbine d. Nuclear		ost Incurred R, D & D Performed Exte	ernally:	
e. Unconventional generation	(1) Resear	ch Support to the electric	al Research Council or the	Electric
f. Siting and heat rejection (2) Transmission	Power F	Research Institute		
ine Classification	_		Description	_
No. (a)			(b)	

Vermont Triansco LLC (1) A Resubmission (Mo, Da, Yr) End of 2012/04						
RESEARCH_DEVELOPMENT_AND DEMONSTRATION ACTIVITIES (Continued) (2) Research Support to Edison Electric Institute (3) Research Support to Nuclear Power Groups (4) Research Support to Others (Classify) (5) Total Cost Incurred 3. Included in column (c) all R, D & D (teams performed internally and in column (d) those items performed outside the company costing \$50,000 or more interity describing the specific area of R, D & D (such as safety, corrosion control, poliution, automation, measurement, insulation, type of appliance, etc. Group Items under \$50,000 by classifications and indicate the number of items grouped. Under Other, (A) (6) and B (d) classify terms by type of R, D active Correction (9) Construction (17) C	Name of Respondent		This Report Is: (1) XAn Original	Date of Report (Mo, Da, Yr)		
(2) Research Support to Edison Electric institute (3) Research Support to Nuclear Power Groups (4) Research Support to Others (Classify) (5) Total Cost Incurred (3) Include in column (c) all R, D & D (such as safety, corresion control, poliution, automation, measurement, insulation, type of appliance, etc. Group Items under \$50,000 by classifications and indicate the number of items grouped. Under Other, (A) and (3) classify stems by type of R, D & Oscillation Column (e) the account number charged with expenses during the year, Isting Account 170, Construction Work in Progress, tests. Show in column (f) the account of which amounts were capitalized during the year, Isting Account 170, Construction Work in Progress, tests. Show in column (f) the amounts related to the account charged in column (e): S. Show in column (g) the total unamortized accumulating of costs of projects. This total most equal the balance in Account 186, Research, Development, and Demonstration Expenditures, Outstanding at the end of the year. In Costs have not been segregated for R, D &O activities or projects, submit estimates for columns (c), (g), and (f) with such amounts identified by Current Year (g) AMOUNTS CHARGED IN CURRENT YEAR Account Amount (g) Costs incurred internally Current Year (g) AMOUNTS CHARGED IN CURRENT YEAR Account Amount (g) Costs incurred internally Current Year (g) (g) (g) (g) (g) (g) (g) (g) (g) (g)	Vermont Transco LLC		(2) A Resubmission	04/15/2013		
(3) Research Support to Nules (Cassinly) (4) Research Support to Others (Cassinly) (5) Total Cost Incurred A notube in column (c) all R, D & D items performed internally and in column (d) those items performed outside the company costing \$50,000 or more briefly describing the specific area of R, D & D items performed internally and in column (d) those items performed outside the company costing \$50,000 or more briefly describing the specific area of R, D & D items performed internally and in column (d) the specific area of R, D & D items performed outside the company costing \$50,000 or more briefly describing the specific area of R, D & D activity, per of R, D & D activity, per of R, D & D activity, per of R, D & D activity, per of R, D & D activity, per of R, D & D activity, per of R, D & D activity, per of R, D & D activity, per of R, D & D activity, per of R, D & D activity, per of R, D & D activity, per of R, D & D activity, per of R, D & D activities of R (d) activity, per of R, D & D activities of R (d) activity, per of R, D & D activities of R (d) activity, per of R, D & D activities of R (d) activitie			EVELOPMENT, AND DEMONSTRATI	ON ACTIVITIES (Continu	ed)	
Current Year Current Year (d)	(3) Research Support to (4) Research Support to (5) Total Cost Incurred 3. Include in column (c) a briefly describing the spe Group items under \$50,0 D activity. 4. Show in column (e) th listing Account 107, Cons 5. Show in column (g) th Development, and Demo 6. If costs have not been "Est."	o Nuclear Power Groups o Others (Classify) all R, D & D items performed in cific area of R, D & D (such a 00 by classifications and indicate account number charged wite struction Work in Progress, first e total unamortized accumulationstration Expenditures, Outstands segregated for R, D &D activities	s safety, corrosion control, pollution, a cate the number of items grouped. Until the expenses during the year or the acts. Show in column (f) the amounts retting of costs of projects. This total mulanding at the end of the year.	utomation, measurement, der Other, (A (6) and B (4) count to which amounts we lated to the account charge st equal the balance in Ac	insulation, type of appliant classify items by type of the capitalized during the yed in column (e) count 188, Research,	ce, etc.). R, D & year,
Current Year Current Year Account (d) (e) (f) (g) No (e) (f) (g) No (e) (f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	Costs Incurred Internally	Costs Incurred Externally	AMOUNTS CHARGED IN	CURRENT YEAR	Unamortized	Line
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Name of Respondent		This Report Is:	Date of Report	Year/Period of Rep	
Vermont Transco LLC		(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013	End of2012/0	24
	RESEARCH, DE	` ' L			
(3) Research Support to (4) Research Support to (5) Total Cost Incurred 3. Include in column (c) a briefly describing the spe Group items under \$50,0 D activity. 4. Show in column (e) th listing Account 107, Cons 5. Show in column (g) th Development, and Demo 6. If costs have not been "Est."	Nuclear Power Groups Others (Classify) all R, D & D items performed in cific area of R, D & D (such as 00 by classifications and indice e account number charged will struction Work in Progress, firs total unamortized accumulate instration Expenditures, Outstate is segregated for R, D &D active	s safety, corrosion control, pollulate the number of items groupe the expenses during the year or the st. Show in column (f) the amounting of costs of projects. This to anding at the end of the year, ities or projects, submit estimate.	tion, automation, measurement, d. Under Other, (A (6) and B (4) the account to which amounts we unts related to the account charge tal must equal the balance in Acces for columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (d)	insulation, type of appliand) classify items by type of ere capitalized during the yed in column (e) count 188, Research,	ce, etc.). R, D & /ear,
		ANACHINITO CHARO	ED IN CHOPENT VEAD	Unamortized	
	Current Year			Accumulation	Line
(c)	(d)	(e)	(f)	(g)	INO.
RESEARCH, DEVELOPMENT, AND DEMONSTRATION ACTIVITIES (Continued) (2) Research Support to Edison Electric Institute (3) Research Support to Nuclear Power Groups (4) Research Support to Others (Classify) (5) Total Cost Incurred 3. Include in column (c) all R, D & D items performed internally and in column (d) those items performed outside the company costing \$50,000 or more, briefly describing the specific area of R, D & D (such as safety, corrosion control, pollution, automation, measurement, insulation, type of appliance, etc.). Group items under \$50,000 by classifications and indicate the number of items grouped. Under Other, (A (6) and B (4)) classify items by type of R, D & D activity. 4. Show in column (e) the account number charged with expenses during the year or the account to which amounts were capitalized during the year, listing Account 107, Construction Work in Progress, first. Show in column (f) the amounts related to the account charged in column (e) 5. Show in column (g) the total unamortized accumulating of costs of projects. This total must equal the balance in Account 188, Research, Development, and Demonstration Expenditures, Outstanding at the end of the year. 6. If costs have not been segregated for R, D &D activities or projects, submit estimates for columns (c), (d), and (f) with such amounts identified by "Est." 7. Report separately research and related testing facilities operated by the respondent. Costs Incurred Internally Costs Incurred Externally Account Amount Amount Amount Amount Amount					

Nam	e of Respondent	This Report Is:		Date o	f Report	Ye.	ar/Period of Report
Vern	nont Transco LLC	(1) X An Origina	I	(Mo, D	` '		d of 2012/Q4
		(2) A Resubm		04/15/	2013		
		DISTRIBUTION OF	SALARIES AND \	NAGES			
	ort below the distribution of total salaries and						
	y Departments, Construction, Plant Removal						
	ded. In determining this segregation of salar	ries and wages orig	ginally charged t	o clearing	g accounts, a m	iethod	of approximation
givin	g substantially correct results may be used.						
					A (1	f	
Line	Classification		Direct Payre Distribution	oll Ilo	Allocation of Payroll charge	d for	Total
No.	(a)		(b)		Clearing Acco	unts	(d)
1	Electric			J123300		PADI	
2	Operation					JAMAN,	
3	Production				STATE STATE	9	
4	Transmission			,750,538		Total S	
5	Regional Market		 	11 001000			
6	Distribution		-				AND DESCRIPTION OF THE PARTY OF
7	Customer Accounts		-				
8	Customer Service and Informational			_		SEC	
9	Sales			-		100 TO	
10	Administrative and General			227 218			
				,327,218			
11	TOTAL Operation (Enter Total of lines 3 thru 10)		5	,077,756			
12	Maintenance					GF(52)	
13	Production			DEO 477			
14	Transmission		3	,252,477		-	
15	Regional Market			-			
16	Distribution			242.222			
17	Administrative and General			,016,339			
18	TOTAL Maintenance (Total of lines 13 thru 17)		4	,268,816			
19	Total Operation and Maintenance						
20	Production (Enter Total of lines 3 and 13)		_				
21	Transmission (Enter Total of lines 4 and 14)		6	,003,015		== (4)	
22	Regional Market (Enter Total of Lines 5 and 15)					WHILE.	
23	Distribution (Enter Total of lines 6 and 16)						
24	Customer Accounts (Transcribe from line 7)						
25	Customer Service and Informational (Transcribe	from line 8)		_			
26	Sales (Transcribe from line 9)					THE R	
27	Administrative and General (Enter Total of lines 1	10 and 17)	3	,343,557			
28	TOTAL Oper. and Maint. (Total of lines 20 thru 27	7)	9	,346,572			9,346,572
29	Gas			BORNE BY			
$\overline{}$	Operation		PATO TO MANY DATE				
31	Production-Manufactured Gas						
32	Production-Nat. Gas (Including Expl. and Dev.)	_					
33	Other Gas Supply					13.55	
$\overline{}$	Storage, LNG Terminaling and Processing					100	A PERSONAL PROPERTY.
35	Transmission						
36	Distribution						
37	Customer Accounts				MILE PARTY		
38	Customer Service and Informational						
39	Sales						CELEBRATICS
40	Administrative and General						
41	TOTAL Operation (Enter Total of lines 31 thru 40))			THE WAY		
42	Maintenance			MA WES			The state of the state of
43	Production-Manufactured Gas				THE PARTY OF		
44	Production-Natural Gas (Including Exploration and	d Development)			A STATE OF THE STATE OF	1	
$\overline{}$	Other Gas Supply		_	-		7777	
$\overline{}$	Storage, LNG Terminaling and Processing				VO SERVICE SERVICE	The same of	
$\overline{}$	Transmission			-		3 2	Transis White Halls
$\neg \uparrow$							31
ľ			l				

	e of Respondent	This (1)		ort Is: An Origina	1	Date (Mo,	of Report Da, Yr)		ar/Period of Report d of 2012/Q4
Vern	nont Transco LLC	(2)		A Resubm			5/2013	End	d of2012/Q4
	DIS	RIBUT	ION	OF SALAF	RIES AND WAGE	S (Contir	nued)		
Line	Classification				Direct Pay	roll	Allocation of	of T	
No.	Classification				Direct Pay Distributio	on	Allocation of Payroll charge Clearing According	d for unts	Total
	(a)				(b)		(c)	unto	(d)
	Distribution								
49	Administrative and General								
50	TOTAL Maint. (Enter Total of lines 43 thru 49)								
51	Total Operation and Maintenance			40)		ECC.			
52	Production-Manufactured Gas (Enter Total of lin								THE ROLL OF THE PARTY OF THE PA
53	Production-Natural Gas (Including Expl. and De		ai iir	ies 32,				-	
54	Other Gas Supply (Enter Total of lines 33 and 4 Storage, LNG Terminaling and Processing (Total		20.2	1 thru					
55 56	Transmission (Lines 35 and 47)	ai Oi iine	25 3	ıırıru					
57	Distribution (Lines 36 and 48)								
58	Customer Accounts (Line 37)							UI - 1000	
59	Customer Service and Informational (Line 38)		_						
60	Sales (Line 39)		_			_	DESIGNATION OF THE PARTY OF		
61	Administrative and General (Lines 40 and 49)		_					S INC.	TARREST OF THE REAL PROPERTY.
62	TOTAL Operation and Maint. (Total of lines 52 t	hru 61)	_						
63	Other Utility Departments								
64	Operation and Maintenance								
65	TOTAL All Utility Dept. (Total of lines 28, 62, an	d 64)				9,346,572			9,346,572
66	Utility Plant							STA	
67	Construction (By Utility Departments)				MINING THE RESERVE				
68	Electric Plant					4,012,703			4,012,703
69	Gas Plant								
70	Other (provide details in footnote):								
71	TOTAL Construction (Total of lines 68 thru 70)					4,012,703			4,012,703
72	Plant Removal (By Utility Departments)					RICHI			
73	Electric Plant								
74	Gas Plant	_							
75	Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75								_ _
76	Other Accounts (Specify, provide details in footi					654,897			654,897
77 78	Other Accounts (Specify, provide details in Tooli	10(6).				034,697			654,697
79								-	
80						_		-+	
81			_						
82									
83									
84									
85									
86									
87									
88									
89									
90									
91									
92									
93								\longrightarrow	_
94 95	TOTAL Other Accounts	_				654,897			654,897
96	TOTAL Other Accounts TOTAL SALARIES AND WAGES					1,014,172			14,014,172
50	TO THE ONE WHILE AND THOSE		_			.,0.7,172			17,014,172
- 1				I		I		- 1	

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report
Vermont Transco LLC	(1) X An Original(2) ☐ A Resubmission	04/15/2013	End of2012/Q4
	COMMON LITTLETY PLANT AND EX	DENISES	
1. Describe the property carried in the utility's account accounts as provided by Plant Instruction 13, Common the respective departments using the common utility pl 2. Furnish the accumulated provisions for depreciation provisions, and amounts allocated to utility department explanation of basis of allocation and factors used. 3. Give for the year the expenses of operation, mainte provided by the Uniform System of Accounts. Show the expenses are related. Explain the basis of allocation utility. Give date of approval by the Commission for use of authorization.	Utility Plant, of the Uniform System of ant and explain the basis of allocation of and amortization at end of year, show is using the Common utility plant to white nance, rents, depreciation, and amortize allocation of such expenses to the desed and give the factors of allocation.	book cost of such plant at a Accounts. Also show the a used, giving the allocation fring the amounts and classifich such accumulated provistation for common utility play a partments using the common the common that is the	allocation of such plant costs to actors. ications of such accumulated sions relate, including nt classified by accounts as on utility plant to which such

	e of Respondent nont Transco LLC	This Report Is: (1) X An Original (2) A Resubmiss	(Mo, I	of Report Da, Yr) 2013	Year/Period of Report End of 2012/Q4
	AN	OUNTS INCLUDED IN I		STATEMENTS	
Resa for pu whetl	the respondent shall report below the details called ale, for items shown on ISO/RTO Settlement State urposes of determining whether an entity is a net sher a net purchase or sale has occurred. In each it rately reported in Account 447, Sales for Resale,	ements. Transactions sho seller or purchaser in a g monthly reporting period,	ould be separately netted iven hour. Net megawatt the hourly sale and purc	for each ISO/RTO a hours are to be use	administered energy market ed as the basis for determining
Line No.	Description of Item(s) (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance at En Quarter 3 (d)	
1	Energy	(-)	(-)	(*)	(0)
2	Net Purchases (Account 555)				
3	Net Sales (Account 447)				
	Transmission Rights				
	Ancillary Services			ļ	
	Other Items (list separately)				
7 8				 	
9					
10					
11					
12					
13					
14					
15	-				
16 17				 	
18					_
19					
20					
21					
22					
23					
24				- -	
25 26					
27				 -	
28					
29					
30					
31					
32					
33				 	
35					
36					
37					
38					
39					
40					
41				-	
42				 	
43				 	_
44 45				 	
7.0					
46	TOTAL		l		

Nai	me of Respondent	This R	eport Is: X An Original		Date of Report (Mo, Da, Yr)		eriod of Report
Ve	mont Transco LLC	(2)	A Resubmis	sion	04/15/2013	End of	2012/Q4
		PURCHASE	S AND SALES	OF ANCILLARY	SERVICES		
	port the amounts for each type of al pondents Open Access Transmissi	•	own in column	(a) for the yea	r as specified in Ord	ler No. 888 ar	nd defined in the
n c	columns for usage, report usage-rel	ated billing determ	ninant and the	unit of measur	e.		
1)	On fine 1 columns (b), (c), (d), (e),	(f) and (g) report th	ne amount of	ancillary service	es purchased and so	old during the	year.
-	On line 2 columns (b) (c), (d), (e), (ing the year.	f), and (g) report th	ne amount of	reactive supply	and voltage control	services purc	chased and sold
	On line 3 columns (b) (c), (d), (e), (ing the year.	f), and (g) report th	ne amount of	regulation and t	frequency response	services purc	chased and sold
4)	On line 4 columns (b), (c), (d), (e),	(f), and (g) report t	he amount of	energy imbalar	nce services purcha	sed and sold	during the year.
	On lines 5 and 6, columns (b), (c), chased and sold during the period.	(d), (e), (f), and (g)	report the an	nount of operati	ing reserve spinning	and supplem	nent services
	On line 7 columns (b), (c), (d), (e), year. Include in a footnote and spe					es purchased	or sold during
		Amount F	Purchased for the	ne Year	Amo	unt Sold for the	Year
		Usage - R	elated Billing D	eterminant	Usage - I	Related Billing	Determinant
			Unit of			Unit of	
ine	Type of Ancillary Service (a)	Number of Units (b)	Measure (c)	Dollars (d)	Number of Units (e)	Measure (f)	Dollars (g)
N o. 1	Scheduling, System Control and Dispatch	(5)	(0)	(4)	(5)		(9)
	Reactive Supply and Voltage						
_	Regulation and Frequency Response						
_	Energy imbalance						
-							
- 5	Operating Reserve - Spinning						
	Operating Reserve - Supplement						<u> </u>
	Other						
8	Total (Lines 1 thru 7)						

Nan	ne of Responde	nt			This Report Is	S: Original	Date	of Report	Year/Period o	
Ver	mont Transco L	LC			(1) X An (esubmission	(Mo, L 04/15	Da, Yr) /2013	End of2	2012/Q4
				M	ONTHLY TRAN	ISMISSION SY	STEM PEAK LOAI	<u> </u>		
inte (2) F (3) F (4) F	grated, furnish t Report on Colur Report on Colur Report on Colur	he required inform nn (b) by month t nns (c) and (d) th	mation for he transm ne specifie) by mont	each no nission sy ed inform	n-integrated sys ystem's peak loo nation for each r	stem. ad. nonthly transmi	ssion - system pea	k load reported	stems which are no on Column (b). ns. See General Ins	
NAN	NE OF SYSTEM	1 :								
₋ine 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	968,349			968,349					
2	February	892,079			892,079					
3	March	848,340			848,340					
4	Total for Quarter 1	2,708,768			2,708,768					
5	April	748,258			748,258					
6	May	833,777			833,777					
7	June	977,446	-		977,446	_		_		
8	Total for Quarter 2	2,559,481			2,559,481				_	
9	July	960,299			960,299					
10	August	931,175			931,175					
11	September	821,911			821,911					
12	Total for Quarter 3	2,713,385		T MA	2,713,385					
13	October	791,725			791,725					
14	November	893,816			893,816					
15	December	933,424			933,424					
16	Total for Quarter 4	2,618,965			2,618,965		_			
17	Total Year to Dale/Year	10,600,599			10,600,599		_			

Vermont Transco LLC 1 X An Original (Mo, Da, Yr) End of 2012/Q4 2 A Resubmission Q4/15/2013 End of 2012/Q4 3 A Resubmission Q4/15/2013 End of 2012/Q4 4 Resubmission Q4/15/2013 End of 2012/Q4 4 Resubmission Q4/15/2013 End of 2012/Q4 (1) Report the monthly peak load on the respondent's transmission system. If the Respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system. (2) Report on Column (c) and (2) the specified information for each monthly transmission - system peak load reported on Column (b). (3) Report on Columns (c) through (i) by month the system's transmission usage by classification. Amounts reported as Through and Out Service in Column (c) and (c) to be excluded from those amounts reported in Columns (c) and (c). (5) Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (i).	Name of Respondent			This Report I		Date	of Report	Year/Period of Report			
MONTHLY ISO/RTO TRANSMISSION SYSTEM PEAK LOAD (1) Report the monthly peak load on the respondent's transmission system. If the Respondent has two or more power systems which are not 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 (f) 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 (f) for Total Usage is the sum of Columns (h) and (f). NAME OF SYSTEM: Line No. Monthly Peak (a) (b) (c) (d) Imports into Exports from Through and Network Service Usage Service Usage Service Usage (e) (f) (g) (h) (i) 1 January 2 February 3 March 4 Total for Quarter 1 5 April 1 September 11 September 13 September 14 September 15 September 16 September 17 September 18 September 18 September 19	Veri	mont Transco L	LC				•			End of2012/Q4	
(1) Report the monthly peak load on the respondent's transmission system. If the Respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system. (2) Report on Column (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). (4) Report on Columns (c) Introdupt (i) by month the system's peak load. (3) Report on Columns (c) 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). NAME OF SYSTEM: Line No. Monthly Peak MW - Total Monthly Peak MW - Total Monthly Peak (a) (b) (c) (d) (e) (f) (g) (h) (i) 1) January 2 February 3 March 4 Total for Quarter 1 5 Agei 6 May 7 June 9 July 10 August 11 September 12 Total for Quarter 3 13 October 14 November 15 December 15 December 16 Total Year le					MONT	` '					
Line Month Monthly Peak Monthly Monthly Peak Monthly Monthly Peak Monthly Monthly Peak Monthly	(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).									
Line Month Monthly Peak Monthly Monthly Peak Peint-Point Total Usage Service Usage Service Usage Service Usage Service Usage Peint-Point Total Usage Monthly Peak Peint-Point Total Usage Network Peint-Point Total Usage Peint-Point Peint	NAN	ME OF SYSTEM									 _
1 January 2 February 3 March 4 Total for Quarter 1 5 April 6 May 7 June 8 Total for Quarter 2 9 July 10 August 11 September 12 Total for Quarter 3 13 October 14 November 15 December 16 Total for Quarter 4 17 Total Year le	Line		Monthly Peak	Monthly	Monthly		· .	-	1		Total Usage
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 te		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
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 fer Quarter 4 17 Total Year le	1	January									
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 fer Quarter 4 17 Total Year le	2	February									
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 le	3	March	_								
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 fer Quarter 4 17 Total Year le	4	Total for Quarter 1									
7 June 8 Total for Quarter 2 9 July 10 August 11 September 12 Total for Quarter 3 13 October 14 November 15 December 15 December 16 Total fer Quarter 4 17 Total Year le	5	April			- ×					_	
8 Total for Quarter 2 9 July 10 August 11 September 12 Total for Quarter 3 13 October 14 November 15 December 16 Total fer Quarter 4 17 Total Year te	6	May									
9 July 10 August 11 September 12 Total for Quarter 3 13 October 14 November 15 December 16 Total fer Quarter 4 17 Total Year te	7	June	_					_		_	
10 August 11 September 12 Total for Quarter 3 13 October 14 November 15 December 16 Total fer Quarter 4 17 Total Year te	8	Total for Quarter 2		WE 35	383						
11 September 12 Total for Quarter 3 13 October 14 November 15 December 16 Total fer Quarter 4 17 Total Year te	9	July								_	
12 Total for Quarter 3 13 October 14 November 15 December 16 Total fer Quarter 4 17 Total Year te	10	August									
13 October 14 November 15 December 16 Total fer Quarter 4 17 Total Year te	11	September									
14 November 15 December 16 Total fer Quarter 4 17 Total Year le	12	Total for Quarter 3			2250)						
15 December 16 Total fer Quarter 4 17 Total Year te	13	October									
16 Total fer Quarter 4 17 Total Year te	14	November									
17 Total Year le	15	December								_	
	16	Total fer Quarter 4		all the	1						
	17										

	e of Respondent	This Report Is:	This Report Is:		Date of Report (Mo, Da, Yr) Year/Period of Report Find of 2012/Q4			
Verm	nont Transco LLC	(2) A Resubm			04/15/2013	End of2012/Q4		
		ELECTRIC EN	VERG'	Y ACCOUN	Т			
Re	port below the information called for concerning	g the disposition of electr	ic ene	ergy generate	ed, purchased, exchanged	and wheeled during the year.		
Line	Item	MegaWatt Hours	Line	Item		MegaWatt Hours		
No.	(a)	(b)	No.	(a)		(b)		
1	SOURCES OF ENERGY		21	DISPOSITI	ON OF ENERGY			
2	Generation (Excluding Station Use):		22	Sales to Ult	timate Consumers (Includir	ng		
3	Steam			Interdepartr	mental Sales)			
4	Nuclear		23	Requiremen	nts Sales for Resale (See			
5	Hydro-Conventional				4, page 311.)			
6	Hydro-Pumped Storage				rements Sales for Resale (See		
7	Other				4, page 311.) 			
8	Less Energy for Pumping				nished Without Charge			
9	Net Generation (Enter Total of lines 3				ed by the Company (Electric	C		
	through 8)				Excluding Station Use)			
	Purchases			Total Energ				
	Power Exchanges:		- 1	`	ter Total of Lines 22 Throu-	gn		
	Received			27) (IVIUS I	EQUAL LINE 20)			
	Delivered							
	Net Exchanges (Line 12 minus line 13)		.					
15	Transmission For Other (Wheeling)		Ì					
16	Received	4,510,176	.					
17	Delivered	4,482,869	ĺ	1				
	Net Transmission for Other (Line 16 minus line 17)	27,307						
19	Transmission By Others Losses							
20	TOTAL (Enter Total of lines 9, 10, 14, 18	27,307	ĺ					
	and 19)		J					
		J						
- 1			- 1					
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Name of Respondent			This Report Is:	Date of Report	Year/Perio					
Verr	mont Transco LLC		(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013	End of _	2012/Q4				
	MONTHLY PEAKS AND OUTPUT									
infor 2. Re 3. Re 4. Re	mation for each n eport in column (b eport in column (d eport in column (d	peak load and energy output. I on- integrated system. b) by month the system's output b) by month the non-requiremer d) by month the system's month e) and (f) the specified informati	f the respondent has two or mo t in Megawatt hours for each m its sales for resale. Include in the filly maximum megawatt load (6)	ore power which are not physionth. The monthly amounts any energon minute integration) associates	gy losses associated w					
NAN	E OF SYSTEM:									
Line			Monthly Non-Requirments Sales for Resale &	Me	ONTHLY PEAK					
No.	Month	Total Monthly Energy	Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour				
	(a)	(b)	(c)	(d)	(e)	(f)				
29	January				0					
30	February				0					
31	March				0					
32	April				0					
33	May				0					
34	June				0					
35	July				0					
36	August	<u>-</u>			0					
37	September				0					
38	October				0					
39	November				0					
40	December				0					
41.	TOTAL									
41	TOTAL									

Nam	e of Respondent	This Report Is: (1) X An Origina	, I	Date of Report Year/Period of Report (Mo, Da, Yr)		
Vern	nont Transco LLC	(2) A Resubmission			04/15/2013	End of2012/Q4
		ELECTRIC EI	NERG	Y ACCOUN	T	
Re	port below the information called for concerning	ng the disposition of electi	ric ene	ergy general	ted, purchased, exchanged	and wheeled 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	White the second
2	Generation (Excluding Station Use):		22	Sales to Ui	timate Consumers (Includin	ıg
3	Steam			Interdepart	mental Sales)	
4	Nuclear		23	Requireme	ents Sales for Resale (See	
5	Hydro-Conventional			instruction	4, page 311.)	
6	Hydro-Pumped Storage		24	Non-Requi	rements Sales for Resale (S	See
7	Other			instruction	4, page 311.)	
8	Less Energy for Pumping		25	Energy Fu	rnished Without Charge	
9	Net Generation (Enter Total of lines 3	_	26	Energy Use	ed by the Company (Electri	С
	through 8)			Dept Only,	Excluding Station Use)	
10	Purchases			Total Ener		
11	Power Exchanges:		28	TOTAL (Er	nter Total of Lines 22 Throu	gh
12	Received			27) (MUST	EQUAL LINE 20)	
13	Delivered					
14	Net Exchanges (Line 12 minus line 13)					
15	Transmission For Other (Wheeling)					
16	Received	4,510,176				
17	Delivered	4,482,869				
	Net Transmission for Other (Line 16 minus line 17)	27,307				
19	Transmission By Others Losses	_				
20	TOTAL (Enter Total of lines 9, 10, 14, 18	27,307				
	and 19)					
ľ			9			

Nam	ne of Respondent		This Report Is:	Date of f	Report	Year/Perio	d of Report		
Veri	mont Transco LL	C	(1) X An Original (2) A Resubmission	(Mo, Da, 04/15/20		End of			
		<u> </u>	MONTHLY PEAKS AN						
1. 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								
infor	information for each non- integrated system.								
		b) by month the system's output							
	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.								
		e) and (f) the specified information				the system.			
	(, (, ,p	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1)					
ĺ									
<u> </u>									
NAN	ME OF SYSTEM:								
Line			Monthly Non-Requirments Sales for Resale &	MONTHLY PEAK					
No.	Month	Total Monthly Energy	Associated Losses	Megawatts (See In:	str. 4) Da	y of Month	Hour		
	(a)	(b)	(c)	(d)		(e)	(f)		
29	January					0			
30	February					0			
31	March					0			
32	April					0			
33	Мау					0			
34	June					0			
35	July					0			
36	August					0			
37	September					0			
38	October					0			
39	November					0			
40	December					0			
	ĺ								
	TOTAL			THE RESERVE OF THE PERSON NAMED IN		or agreement to			
41	TOTAL								

Nom	e of Respondent	This Report Is		Date of Report		Year/Period	of Donest
[·	(1) X An C		(Mo, Da, Yr)	١	real/Pellou	or Report
Verr	nont Transco LLC	· · · —	esubmission	04/15/2013		End of2	2012/Q4
_	STEAM EI		EDATING DI ANT STAT	ISTICS (Lorgo Dio	-ta\		
4 -			ERATING PLANT STAT		<u> </u>		
	eport data for plant in Service only. 2. Large plan						
	age gas-turbine and internal combustion plants of						
	joint facility. 4. If net peak demand for 60 minute						
	than one plant, report on line 11 the approximate						
	n basis report the Btu content or the gas and the qu						
	nit of fuel burned (Line 41) must be consistent with			d 547 (Line 42) as s	show on Li	ne 20. 8. If m	nore than one
fuel is	s burned in a plant furnish only the composite heat	rate for all fuel	s burned.				
Line	Item		Plant		Plant		
No.			Name:		Name:		
	(a)		(b)	<u> </u>		(c)	
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear	_					
2	Type of Constr (Conventional, Outdoor, Boiler, etc.	c)					
3	Year Originally Constructed				_		
	Year Last Unit was Installed						
	Total Installed Cap (Max Gen Name Plate Ratings						
		5-1V1V V)					
	Net Peak Demand on Plant - MW (60 minutes)		ļ				
	Plant Hours Connected to Load						
8	Net Continuous Plant Capability (Megawatts)						
9	When Not Limited by Condenser Water						
10	When Limited by Condenser Water						
	Average Number of Employees						
	Net Generation, Exclusive of Plant Use - KWh						
_							
	Cost of Plant: Land and Land Rights						
14							
15	Equipment Costs						
16	Asset Retirement Costs						
17	Total Cost			0			0
18	Cost per KW of Installed Capacity (line 17/5) Inclu	ding		0			0
19	Production Expenses: Oper, Supv. & Engr						
20	Fuel						
21	Coolants and Water (Nuclear Plants Only)						
22							
_	Steam From Other Sources						
_							
_	Steam Transferred (Cr)						
	Electric Expenses						
26	Misc Steam (or Nuclear) Power Expenses						
27	Rents						
28	Ailowances						
29	Maintenance Supervision and Engineering						
30	Maintenance of Structures						
31	Maintenance of Boiler (or reactor) Plant						
	Maintenance of Electric Plant			_			
	Maintenance of Misc Steam (or Nuclear) Plant						
34							
35	Expenses per Net KWh						
36	Fuel: Kind (Coal, Gas, Oil, or Nuclear)						
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indicated)	te)					
38	Quantity (Units) of Fuel Burned						
	Avg Heat Cont - Fuel Burned (btu/indicate if nucle	ear)					
	Avg Cost of Fuel/unit, as Delvd f.o.b. during year	,		- 		+	
				-			
	Average Cost of Fuel Per Unit Burned						
	Average Cost of Fuel Burned per Million BTU						
	Average Cost of Fuel Burned per KWh Net Gen						
44	Average BTU per KWh Net Generation						

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	t –
Vermont Transco LLC	(1) X An Original	(Mo, Da, Yr)	End of 2012/Q4	
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(2) A Resubmission	04/15/2013		
STEAM-ELEC	TRIC GENERATING PLANT STATISTICS (Large Plants)(Continued)		
9. Items under Cost of Plant are based on U. S. o			System Control and Load	
Dispatching, and Other Expenses Classified as O 547 and 549 on Line 25 "Electric Expenses," and designed for peak load service. Designate autom steam, hydro, internal combustion or gas-turbine ecycle operation with a conventional steam unit, infootnote (a) accounting method for cost of power gused for the various components of fuel cost; and	ther Power Supply Expenses. 10. For IC a Maintenance Account Nos. 553 and 554 on I atically operated plants. 11. For a plant equipment, report each as a separate plant. clude the gas-turbine with the steam plant generated including any excess costs attributed any other informative data concerning plant.	ind GT plants, report Opera- Line 32, "Maintenance of E Juipped with combinations of However, if a gas-turbine to 12. If a nuclear power ger ted to research and develo	ating Expenses, Account N lectric Plant." Indicate plan of fossil fuel steam, nuclea unit functions in a combine lerating plant, briefly expla pment; (b) types of cost ur	los. nts ir d in by nits
report period and other physical and operating cha	aracteristics of plant.			
Plant	Plant	Plant		Line
Name:	Name:	Name:		No.
(d)	(e)		(f)	
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				44

Nam	e of Respondent	This Report Is	3:	Date of Report		Year/Period of Report
Vern	nont Transco LLC	(1) X An C	Original esubmission	(Mo, Da, Yr) 04/15/2013		End of 2012/Q4
		L ' _ L				
	HYDROEL	ECTRIC GENE	RATING PLANT STATI	STICS (Large Plan	ts)	
2. If a a foot 3. If r	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. net peak demand for 60 minutes is not available, go group of employees attends more than one gene	the Federal En	ergy Regulatory Commiss available specifying po	ssion, or operated eriod.		
plant.		rating plant, rep	or on the Tritle appre	Alliate average na	THE CT OF	employees assignable to each
Line	Item		FERC Licensed Project	t No. 0		icensed Project No. 0
No.	(a)		Pfant Name: (b)		Plant Na	ame: (c)
						(0)
					_	
1	Kind of Plant (Run-of-River or Storage)					
	Plant Construction type (Conventional or Outdoor					
	Year Originally Constructed	<u>/</u>				
4	Year Last Unit was Installed					
<u> </u>	Total installed cap (Gen name plate Rating in MV	<u></u>		0.00	_	0.00
_	Net Peak Demand on Plant-Megawatts (60 minut			0.00		0.00
	Plant Hours Connect to Load			0		01
	Net Plant Capability (in megawatts)	_		A RESTAURANT OF THE PARTY OF TH	THE PARTY NAMED IN	
9	(a) Under Most Favorable Oper Conditions			0		0
	(b) Under the Most Adverse Oper Conditions					
10						
_	Average Number of Employees			0		
12			ALL CANDON SAN PLANTS OF THE PERSON NAMED IN COLUMN TWO IN		Section 1987	
_	Cost of Plant	_		0		
	Land and Land Rights			0		0
	Structures and Improvements			0		0
16				0		0
17	Equipment Costs			0		0
18	Roads, Railroads, and Bridges			0		0
19				0		0
_ 20	TOTAL cost (Total of 14 thru 19)			0		0
21	Cost per KW of Installed Capacity (line 20 / 5)			0.0000	Charles and	0.0000
	Production Expenses		WEATER LES		1-05	
23				0		0
	Water for Power			0		0
	Hydraulic Expenses			0		0
26				0		0
27	Misc Hydraulic Power Generation Expenses			0		0
28	Rents			0		0
29	Maintenance Supervision and Engineering			0		0
30				0		0
31	Maintenance of Reservoirs, Dams, and Waterwa	ys		0		0
32	Maintenance of Electric Plant			0		0
33	Maintenance of Misc Hydraulic Plant		_			0
34	Total Production Expenses (total 23 thru 33)			0		0
35	Expenses per net KWh			0.0000		0.0000
					l	

Name of Respondent	(1) IVIAn Original	Ma Da Vs	rear/Period of Report	L
Vermont Transco LLC	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013	End of 2012/Q4	
		3 <i>ii</i> 10/23 10		
HYDROELEC	TRIC GENERATING PLANT STATISTICS (L	arge Plants) (Continued)		
 The items under Cost of Plant represent account do not include Purchased Power, System control ar Report as a separate plant any plant equipped w 	nd Load Dispatching, and Other Expenses clas	ssified as "Other Power Supp	oly Expenses."	enses
FERC Licensed Project No. 0	FERC Licensed Project No. 0	FERC Licensed Project No	o. 0	Line
Plant Name:	Plant Name:	Plant Name:		No.
(d)	(e)	(f)		_
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			TELEVISION TO THE	13
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0			0	16
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0.0000	0.0000		0.0000	35

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report			
Vern	nont Transco LLC	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013	End of 2012/Q4			
	DUMPED O	<u> </u>					
	irge plants and pumped storage plants of 10,000 F	TORAGE GENERATING PLANT STAT					
2. If a foot 3. If a 4. If a plant. 5. Th	any plant is leased, operating under a license from the Federal Energy Regulatory Commission, or operated as a joint facility, indicate such facts in thote. Give project number. In the peak demand for 60 minutes is not available, give the which is available, specifying period. In a group of employees attends more than one generating plant, report on line 8 the approximate average number of employees assignable to each the items under Cost of Plant represent accounts or combinations of accounts prescribed by the Uniform System of Accounts. Production Expenses of include Purchased Power System Control and Load Dispatching, and Other Expenses classified as "Other Power Supply Expenses."						
Line			EEBC Linewood Dee	in ad Nice			
No.	item		FERC Licensed Pro	ect No.			
	(a)		- Idik Hamo.	(b)			
1	Type of Plant Construction (Conventional or Outd	oor)					
2	Year Originally Constructed						
3	Year Last Unit was Installed						
4	Total installed cap (Gen name plate Rating in MV	<i>n</i>					
5	Net Peak Demaind on Plant-Megawatts (60 minut	tes)					
6	Plant Hours Connect to Load While Generating						
7	Net Plant Capability (in megawatts)						
8	Average Number of Employees						
9	Generation, Exclusive of Plant Use - Kwh						
10	Energy Used for Pumping						
11	Net Output for Load (line 9 - line 10) - Kwh						
12	Cost of Plant						
13	Land and Land Rights						
14	Structures and Improvements	<u> </u>					
15	Reservoirs, Dams, and Waterways						
16	Water Wheels, Turbines, and Generators						
17	Accessory Electric Equipment						
18	Miscellaneous Powerplant Equipment						
19	Roads, Railroads, and Bridges						
20	Asset Retirement Costs						
21	Total cost (total 13 thru 20)						
22	Cost per KW of installed cap (line 21 / 4)						
23	Production Expenses						
24	Operation Supervision and Engineering						
25	Water for Power						
26	Pumped Storage Expenses						
27	Electric Expenses	<u> </u>					
28	Misc Pumped Storage Power generation Expense	es					
29	Rents						
30	Maintenance Supervision and Engineering						
31	Maintenance of Structures						
32	Maintenance of Reservoirs, Dams, and Waterway	ys					
33	Maintenance of Electric Plant						
34	Maintenance of Misc Pumped Storage Plant						
35	Production Exp Before Pumping Exp (24 thru 34)					
36	Pumping Expenses						
37	Total Production Exp (total 35 and 36)						
38	Expenses per KWh (line 37 / 9)						

Name of Respondent	This Report Is:	Date of Report	Year/Period of Re	port
Vermont Transco LLC	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2013	End of 2012/	Q4
PUMPED S	TORAGE GENERATING PLANT STATISTIC	 CS (Large Plants) (Continue	l ed)	
6. Pumping energy (Line 10) is that energy mean 7. Include on Line 36 the cost of energy used in and 38 blank and describe at the bottom of the sistation or other source that individually provides reported herein for each source described. Group energy. If contracts are made with others to pure	pumping into the storage reservoir. When the chedule the company's principal sources of provided that 10 percent of the total energy uses together stations and other resources which	nis item cannot be accurately pumping power, the estimate ed for pumping, and production on individually provide less the	ed amounts of energy from expenses per net Man 10 percent of total	rom each WH as
10.1.1.N	T			
FERC Licensed Project No. Plant Name:	FERC Licensed Project No.	FERC Licensed Proje	ect No.	Line No.
(c)	Plant Name: (d)	Plant Name:	(e)	140.
			(0)	
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Name	e of Respondent	This Repor	t ls:		Date of R (Mo, Da,	leport	Ye	ar/Period of Report
Vern	nont Transco LLC	(1) X An Original (2) A Resubmission			04/15/20	Yr) 13	End of 2012/Q4	
			PLANT STATISTI					
	mall generating plants are steam plants of, less tha							
	ge plants of less than 10,000 Kw installed capacity ederal Energy Regulatory Commission, or operate							
	project number in footnote.	a do a joint i	aomity, and give a o	0110.00			100111010	o. Wilderland project,
ine	Name of Plant	Year	Installed Capacity Name Plate Rating	Ν̈́	et Peak Jemand	Net Gener	ation	Cook of Dlank
No.	Name of Plant	Orig. Const.	(In MW)	1 16	MW 60 min.) (d)	Excludir Plant U	ng se	Cost of Plant
	(a)	(b)	(c)		(g),,,,	(e)		(f)
1								
2								
3							\longrightarrow	
4						 	\longrightarrow	
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6 7						- -	\longrightarrow	
8							-	
9				_				
10						 	-	
11						- -		
12						 -	$\neg \neg$	
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14						-	$\neg \neg$	
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16					<u>-</u>	_	$\neg \neg$	
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45	_ _						\longrightarrow	
46								

Name of Respondent		This Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Report		
Vermont Transco LLC		(1) X An Origin (2) A Resub	mission	04/15/2013	End of 2012/Q4	<u>-</u>	
		NERATING PLANT STA					
Page 403. 4. If net pe combinations of steam,	eak demand for 60 minutes hydro internal combustion	s is not available, give th or gas turbine equipmen	e which is available t, report each as a	and gas turbine plants. For specifying period. 5. It separate plant. However, in air in a boiler, report as o	f any plant is equipped with if the exhaust heat from the	h	
Plant Cost (Incl Asset Retire. Costs) Per MW	Operation Exc'l. Fuel	Production Fuel	Expenses Maintenanc	Kind of Fuel	Fuel Costs (in cents (per Million Btu)	Line	
(g)	(h)	(i)	(j)	(k)	(1)	No.	
						2	
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						44	
						45	
						46	

				eport (s:		D	ate of Report	Ye	ar/Period of Rep	ort
Vern	nont Transco LLC		'' L	X]An Original □ A Resubmission		,	/lo, Da, Yr) 1/15/2013	En	d of2012/0	24
			(2)	_			+/15/2013			
				ANSMISSION LIN					<u>- </u>	
kilov	eport information concerning tr olts or greater. Report transmis	ssion lines below th	ese volta	ages in group totals	on	ly for each vol	tage.	-		
	ansmission lines include all lin- tation costs and expenses on t	-	efinition	of transmission sy	stei	m plant as give	n in the Unito	rm System of	Accounts. Do no	ot report
	eport data by individual lines fo		equired I	by a State commiss	sion	1				ĺ
	clude from this page any trans	_					Nonutility Pro	perty.		
	dicate whether the type of supp								r steel poles; (3)	tower;
	underground construction If a									
by th	e use of brackets and extra line	es. Minor portions of	of a trans	smission line of a d	iffe	rent type of co	nstruction nee	d not be distin	guished from the	,
	inder of the line.									[
	eport in columns (f) and (g) the									
	ted for the line designated; cor									
	miles of line on leased or partly						s of such occu	ipancy and sta	te whether expe	nses with
respe	ect to such structures are included	ied in the expenses	геропе	a for the line design	nate	ea.				
Line	DESIĞNATI	ON		VOLTAGE (I	<u>(V)</u>		Type of	LENGTH	(Pole miles)	Number
No.				other than				undergro	(Pole miles) case of bund lines cuit miles)	Number Of
				60 cycle, 3 p	has	se)	Supporting	On Structure		• .
	From	То		Operating		Designed	Structure	of Line Designated	On Structures of Another	Circuits
	(a)	(b)		(c)		(d)	(e)	Designated (f)	Line (g)	(h)
1	VT/NH STATE LINE	VERNON, VT		345.0	10	345.00	TOWER	0.17		
	VT/NH STATE LINE	VERNON. VT		345.0	od		TOWER	0.14		
_	VERNON, VT	CAVENDISH, VT		345.0			H-FRAME	51.20		
_	CAVENDISH, VT	W. RUTLAND, VT		345.0	_		H-FRAME	27.40		
	WEST RUTLAND, VT	NEW HAVEN, VT		345.0	_		H-FRAME	35.63		
_	WEST RUILAND, VI	NEW HAVEN, VI		340.0	~	343.00	TI-I TONIVIL			
6	MONDOS NII	NAUL LIABACTOVADA	VCT	230.0	\	220.00	H-FRAME	32.50		
	MONROE, NH	WILLIAMSTOWN	, V I	230.0	4	230.00	H-FRAIVE	32.30		
8				445	1	445.00	U EDANE			
	VT/NY STATE LINE	BENNINGTON, V		115.0	_		H-FRAME	6.80		
	RUTLAND, VT	WEST RUTLAND		115.0	_		H-FRAME	5.05		
	ASCUTNEY, VT	CLAREMONT, NE	<u> </u>	115.0	_	_	H-FRAME	2.20		
	GEORGIA, VT	HIGHGATE, VT		115.0	_		H-FRAME	17.90		
	GRAND ISLE, VT	ESSEX, VT		115.0	_		H-FRAME	20.44		
	GRAND ISLE, VT	ESSEX, VT		115.0	_		UNDERGROU	2.01		
	ESSEX, VT	BARRE, VT		115.0	_		H-FRAME	36.80		
	BARRE, VT	WILDER, VT		115.0	_		H-FRAME	39.60		
	RUTLAND, VT	ASCUTNEY, VT		115.0	_		H-FRAME	36.80		
18	MIDDLEBURY, VT_	ESSEX, VT		115.0	_		H-FRAME	33.61		
19	WILLISTON, VT	GEORGIA, VT		115.0	_		H-FRAME	18.10		
20	WILLISTON, VT	BURLINGTON, V	Γ	115.0	_		SINGLE	4.73		
21	VT/NH STATE LINE	ASCUTNEY, VT		115.0	00		H-FRAME	1.20		
22	WEST RUTLAND, VT	MIDDLEBURY, V	Γ	115.0	00		H-FRAME	28.03		
23	VT/NY STATE LINE	GRAND ISLE, VT		115.0	00	115.00	SUBMARINE	3.26		
24	VT/NH STATE LINE	VERNON, VT		115.0	00	115.00	H-FRAME	0.16		
25	ST JOHNSBURY, VT	LITTLETON, NH		115.0	00	115.00	H-FRAME	9.50		
26	GEORGIA, VT	FAIRFAX, VT		115.0	00	115.00	H-FRAME	14.50		
27	BENNINGTON, VT	E ARLINGTON, V		46.0	00	115.00	H-FRAME	11.40		
28	ST JOHNSBURY, VT	IRASBURG, VT		115.0	00	115.00	H-FRAME	36.50		
	BENNINGTON, VT	MA STATE LINE		115.0	00		H-FRAME	10.90		
	MILTON, VT	GEORGIA, VT		115.0	00	115.00	H-FRAME	8.90		
	WILLISTON, VT	S BURLINGTON,	VT	115.0	_		H-FRAME	6.20		
	ASCUTNEY, VT	WINDSOR, VT		115.0	_		H-FRAME	7.20		
	WEST RUTLAND, VT	VT/NY STATE LIN	JE	115.0	_		H-FRAME	13.24		
	NEW HIGHGATE, VT	RICHFORD, VT		120.0	_		H-FRAME	22.55		
	DERBY, VT	RICHFORD, VT		48.0	_		SINGLE	27.73		
55	DEROI, VI	Aloni Olto, VI		10.0	1	.20.00		2,.,,		(
		1		1	1				ı I	

TOTAL

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Nam	e of Respondent	This Repo			ate of Report	Ye	ar/Period of Rep	oort
Verr	mont Transco LLC	1	n Original Resubmission	1 '	Мо, Da, Yr) 4/15/2013	En	d of2012/0	24
					4/13/2013			
	TRANSMISSION LINE STATISTICS Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132							
						line having no	minal voltage of	132
	oits or greater. Report transmis ransmission lines include all line	ŭ	0 1	•	0	orm System of	Accounts Don	ot report
	tation costs and expenses on the	-	ansinission syst	ein plant as give	en in the Onlic	iiii Systeiii 0i /	Accounts. Do n	ocreport
	eport data by individual lines fo		State commission	on.				
4. E	xclude from this page any trans	mission lines for which plant co	sts are included	in Account 121,	Nonutility Pro	perty.		
5. In	idicate whether the type of supp	orting structure reported in colu	mn (e) is: (1) si	ngle pole wood	or steel; (2) H	-frame wood, o	r steel poles; (3)	tower;
) underground construction If a							
-	e use of brackets and extra line	es. Minor portions of a transmis	sion line of a diff	erent type of co	nstruction nee	ed not be disting	guished from the	,
	ainder of the line.	total note miles of each transmi	asian lina. Chay	vin solumon (f) H		- f (i.e e.e bernet	41 4 . 6	منامات الماددد
	eport in columns (f) and (g) the rted for the line designated; con							
	miles of line on leased or partly							
	ect to such structures are includ				3 01 34011 0000	ipancy and star	te whether expe	IISES WILLI
000			and mid doorging					
	DESIGNATION	ON	TYOUTAGE (K)			LENOTH	(D. I	
.ine	DESIGNATION	014	VOLTAGE (KV	() e	Type of	LENG I H (in the	(Pole miles) case of ound lines cuit miles)	Number
No.			other than 60 cycle, 3 pha	35A)	Supporting	undergro report cire	ound lines cuit miles)	Of
					' '	On Structure	On Structures of Another	Circuits
	From	To	Operating	Designed	Structure	of Line Designated	Line	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	NEWPORT, VT	RICHFORD, VT	120.00	120.00	SINGLE	25.40		
2	NEWPORT, VT	DERBY, VT	120.00	120.00	SINGLE	7.05		
3	IRASBURG, VT	MOSHER'S TAP (NEWPORT,	48.00	115.00	SINGLE	6.48		
4	IRASBURG, VT	MOSHER'S TAP (NEWPORT,	115.00	115.00	SINGLE	6.48		
5	NEW HAVEN, VT	BURLINGTON, VT	115.00	115.00	H-FRAME	24.37	0.66	
6	SHELBURNE, VT	BAY ROAD	115.00	115.00	UNDERGROU	1.73		
7	CHARLOTTE, VT	FERRY ROAD	115.00	115.00	UNDERGROU	0.45		
	DUXBURY, VT	STOWE, VT	115.00	115.00	SINGLE	9.80		
	VERNON, VT	NEWFANE, VT	345.00	345.00	H-FRAME	17.44		
	ESSEX, VT	BURLINGTON , VT	115.00		SINGLE	4.59		
	VERNON, VT	VT YANKEE	345.00		TOWER	0.46		
	NEWFANE, VT	COOLIDGE, VT	345.00		H-FRAME	35.39		
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32	_							
33								
34								
35								
36			_		TOTAL	711.99	1.32	

Name of Respon	dent		This Report Is:	-: 1	Date of Repo	ort	Year/	Period of Report	
Vermont Transco	o LLC		(1) X An Original (2) A Resu	ginai ubmission	(Mo, Da, Yr) 04/15/2013		End o	of 2012/Q4	
Vermont Transco LLC				LINE STATISTICS					_
7. Do not com: 11	the corrections	legion line et-u-tur-			nd higher voltage lin	ne ac one !!	ne Doc	ignate in a fact-	to if
you do not includ pole miles of the 8. Designate any give name of less which the respondarrangement and expenses of the Lother party is an a	e Lower voltage I primary structure transmission line for, date and tern dent is not the so giving particulars line, and how the associated compa	ines with higher vo in column (f) and to e or portion thereof as of Lease, and and the owner but which is (details) of such not expenses borne beany.	Itage lines. If two on the pole miles of the for which the respondent of rent for year the respondent open the respondent open the respondent ar	r more transmission other line(s) in column of the solution of	In line structures sur lumn (g) le owner. If such pr ission line other that the operation of, fur indent in the line, na and accounts affected	oport lines of operty is le n a leased linish a succeme of co-ond. Specify the operation of	of the san ased fror ine, or po inct state wner, bas whether I	ne voltage, repore m another compa- portion thereof, for ement explaining sis of sharing essor, co-owner,	t the
- ,	nate any transmission line leased to another company ed. Specify whether lessee is an associated company			name of Lessee, o	date and terms of lea	ase, annual	rent for y	year, and how	
•	ned. Specify whether lessee is an associated company se the plant cost figures called for in columns (j) to (l) o			coat at and of you	· ·				
TO. Dase the plan	. Base the plant cost figures called for in columns (j) to			COSt at end of yea					
	COST OF LIN	E (Include in Colum	ın (j) Land,	EXPE	NSES, EXCEPT DE	PRECIATI	ON AND	TAXES	
Size of	anductor			_,,, _					
Conductor	Conductor Land Construction an		Total Cost	Operation	Maintenance	Rents	,	Total	1
and Material	Conductor Land Construction and Other Costs (i) (j) (j) ACAR/954ACS 2,203 451,44			Expenses	Expenses	(0)	'	Expenses	Line No.
			(l)	(m)	(n)			(p)	
	2,203		453,646						1 2
954 ACSR	2 442 746	415,274	415,274				-+		3
927.2ACAR/954AC	2,113,716 1,763,023	8,585,664 6,700,989	10,699,380 8,464,012						4
954 ACSR 954 ACSR	699,701	48,901,776	49,601,477				-		5
934 AUSK	033,701	40,301,770	43,001,477						6
027.2/954 ACSR	1,369,973	2,241,313	3,611,286						7
21.21934 ACON	1,000,010	2,241,010	3,011,200						8
95 ACSR	76,630	481,171	557,801				-		9
95ACSR/927ACA	53,638		375,434						10
77 ACSR	12,023	78,767	90,790						11
556.5/1272	286,707	2,383,396	2,670,103						12
954 AA/ACSR	190,371	1,219,893	1,410,264						13
1750 MCM COOP		3,510,756	3,510,756						14
795 ACSR	191,353	1,523,596	1,714,949						15
795	314,961	3,005,906	3,320,867						16
795	407,878	3,179,639	3,587,517						17
354/1272	590,102	3,677,544	4,267,646						18
954 ACSR	105,546		1,682,225						19
1272 ACSR	69,911	7,832,934	7,902,845						20
795 ACSR	9,063	60,279	69,342						21
327.2 ACAR	794,678	3,914,214	4,708,892				· 		22
500/1000 1272 ACSR	13,831	994,622	1,008,453 205,030						23
27.2 ACSR 27.2 ACAR	173,165		831,736						25
927.2 ACAR 927.2 ACAR	403,415	1,057,729	1,461,144			<u> </u>	-+		26
927.2 ACAR	278,437	828,602	1,107,039						27
927.2 ACAR	1,069,206	2,467,825	3,537,031				-+		28
927.2 ACAR	231,349	767,750	999,099						29
927.2 ACAR	149,022	775,380	924,402				$\overline{}$		30
027.2ACAR/1272A	1,033,446	969,781	2,003,227						31
927.2 ACAR	257,898	866,051	1,123,949				+		32
795	94,215	867,549	961,764		-				33
556 ACSR	47,225	2,952,567	2,999,792						34
336/556/795 ACSR	32,513	2,142,626	2,175,139						35
	43.142.522	300.691.001	343,833,523						36

Vermont francisc LLC 2 A Resubmission Dut 15/2013 Entire Exercises	Name of Respon	ndent		This Report Is:		Date of Rep	ort	Year/P	eriod of Report	
TRANSMISSION LINE STATISTICS (Continues) 7. Do not toport the same transmission fine structure with previous on the class of the class	Vermont Transc	o LLC				, , , ,		End of	2012/Q4	
7. Do not export the same transmissions line structure wice. Report Lover-votage Lines and higher voltage lines as one line. Designate in a Scontool you do not include lover votage lines with higher voltage lines. If two or most transmission line structures support lines of the same voltage, report the pole miles of the other line(s) in column (g). B. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lease, date and terms of Lease, and around of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner. If such property is leased from another company, which the respondent is not the sole owner. If such property is leased from another company, and property is an associated company. Designate any transmission line the sole owner but which the respondent or parties or shares in the operation of, furnish a succinc statement expenses of the Line, and now the expenses or the Line, and now the expenses or the Line, and now the expenses or the Line, and now the capture sole of the party is an associated company. Designate any transmission line leased to another company and give name of Lease, date and terms of lease, annual rent for year, and how determined. Specify whether leases is an associated company. Designate any transmission line leased to another company and give name of Lease, date and terms of lease, annual rent for year, and how determined. Specify whether leases of an associated company. Designate any transmission line leased to another company and give name of Lease, date and terms of lease, annual rent for year, and how determined. Specify whether leases (not the party of t				` '						
Size of Conductor	you do not include pole miles of the 8. Designate an give name of les which the respor arrangement and expenses of the other party is an 9. Designate an determined. Spe	de Lower voltage le primary structure y transmission line sor, date and termident is not the sord giving particulars. Line, and how the associated comply transmission line ecify whether less	lines with higher vol in column (f) and the e or portion thereof his of Lease, and an able 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 cone pole miles of the for which the respondent of the respondent operatters as percent of the respondent and company and give company.	ver voltage Lines a or more transmissi e other line(s) in co ondent is not the s ar. For any transr erates or shares in ownership by resp re accounted for, a	and higher voltage lin ion line structures sup- plumn (g) sole owner. If such p mission line other than in the operation of, fur- pondent in the line, no and accounts affecte date and terms of le	roperty is le n a leased mish a suc- ime of co-o d. Specify	of the same eased from line, or por- cinct staten wner, basis whether les	e voltage, repor another compa tion thereof, for nent explaining s of sharing ssor, co-owner,	t the iny, the
Conductor and Material Construction and Other Costs (I)				_ *	EXP	ENSES, EXCEPT D	EPRECIAT	ION AND T	TAXES	
and Material () () () () () () () () () () () () ()		Conductor Land Construction and								
795 ACSR	and Material		Other Costs		Expenses	Expenses		s	Expenses	Line No.
556 ACSR 26,236 4,029,722 4,055,958 3 3 1272 ACSR 247,183 4,005,518 4,553,701 4 4 1272 C 16,662,346 36,005,939 54,923,439 5 5 5 2500 MCM 1,150,056 13,322,223 14,472,227 6 6 7 5 2500 MCM 379,540 3,717,259 4,096,899 7 7 1272 ACSR 9,432,795 19,306,931 28,739,726 9 8,742,248 9 9 1272 ACSR 9,432,795 19,306,931 28,739,726 9 8,742,248 9 9 1272 ACSR 9,432,795 19,306,931 28,739,726 9 19,306,931 28,739,726 9 19,306,931 28,739,726 9 19,306,931 28,739,726 9 19,306,931 28,739,726 9 19,306,931 28,739,726 9 19,306,931 10 10 10 10 10 10 10 10 10 10 10 10 10	556/795 ACSR			3,246,547						1
1272 ACSR					_	_				2
1272 18,862,846 38,060,593 54,923,439 55 2500 MCM 1,150,056 13,222,233 14,472,277 66 2500 MCM 379,440 3,717,259 4,096,899 77 1272 ACSR 9,432,795 19,306,931 28,739,726 99 40,405,879 19,306,931 28,739,726 99 40,405,879 19,306,931 28,739,726 99 40,405,879 19,306,931 28,739,726 99 40,405,879 19,306,931 19,306,9										_
2500 MCM 1,150,054 13,322,223 14,472,277 6 6 6 2500 MCM 379,640 3,717,259 4,096,899 7 7 8 272 ACSR 9.432,795 19,306,931 28,739,726 8 8 8 54 ACSR 159,396 38,773,353 38,932,748 9 9 1272 ACSR 450,078 8,732,285 9,182,364 9 10 827ACAR954ACS 156,031 158,031 158,031 159,4 ACSR 1,560,066 51,009,177 52,569,243 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						_				
2500 MCM 379,640 3,717,255 4,096,899 7 7 1272 ACSR 9,432,795 19,306,931 28,739,726 8 8 854 ACSR 159,395 38,773,353 38,332,748 9 1272 ACSR 450,075 8,732,285 9,182,364 10 827ACAR/954ACS 158,031 158,031 11 12 13 13 14 14 15 15 16 16 16 16 16 16										_
1272 ACSR 9,432,795 19,306,931 28,739,726 9 8 8 8 954 ACSR 159,395 38,773,535 38,932,748 9 9 9 1272 ACSR 450,075 8,732,285 9,182,364 9 10 10 10 10 10 10 10 10 10 10 10 10 10										-
954 ACSR 159,395 38,773,353 38,932,748 9 9 9 1272 ACSR 450,079 8,732,285 9,182,364 9 10 9 9 27ACAR954ACS 158,031 158,031 1 158,031 1 159 ACSR 1,560,066 51,009,177 52,569,243 9 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_								_
1272 ACSR 450,078 8,732,285 9,182,364 10 927ACAR954ACS 159,031 159,031 159,031 11 954 ACSR 1,560,066 51,009,177 52,569,243 11 14 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19			_							+
927ACAR954ACS			· -							_
954 ACSR 1,560,066 51,009,177 52,569,243 12 12		450,079								
13 14 15 16 17 17 18 18 19 19 20 21 21 22 23 24 25 24 25 27 27 28 28 29 29 29 20 30 31 31 33 33 34			<u> </u>							_
14	954 ACSR	1,560,066	51,009,177	52,569,243						_
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43,142,522 300,691,001 343,833,523 34										33
		43,142,522	300,691,001	343,833,523						36

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	·
Vermont Transco LLC	(2) _ A Resubmission	04/15/2013	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 422 Line No.: 1 Column: c

The 48kV 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 48kV 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 48kV infrastructure.

Schedule Page: 422 Line No.: 4 Column: c

The 48kv line between Irasburg and Mosher's Tap, Vermont 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 reamin in effect until 2013, at which time the lease basis will convert to the new construction book values. Annual lease payments vary depending on the carrying costs, O&M costs and taxes apportioned to the 48kv infrastructure.

Schedule Page: 422 Line No.: 35 Column: c

The 48kV 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 48kV 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 48kV infrastructure.

Schedule Page: 422.1 Line No.: 3 Column: c

The 48kV 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 48kV infrastructure.

	ne of Respondent mont Transco LLC	This F (1) [(2)	Report Is: X An Original A Resubmission		Date of Report (Mo, Da, Yr) 04/15/2013	Year/Period of Report End of 2012/Q4		
1. R	Report below the information call		MISSION LINES ADI			It is not necess	ary to report	
mino 2. P	or revisions of lines. Provide separate subheadings for s of competed construction are	or overhead and und	er- ground constru	ction and sho	ow each transmission	n line separatel	y. If actual	
	LINE DESIGN		Line		NG STRUCTURE		R STRUCTURE	
₋ine No.			─── Length ├─		Average Number per			
NO.	From	То	in Miles	Type	Number per	Present	Ultimate	
	(a)	(b)	(c)	(d)	Miles (e)	(f)	(g)	
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44	TOTAL							

	Respondent Transco LLC		This R (1) [2	eport Is: X An Origiπal ☐ A Resubmissi	on	Date of Repor (Mo, Da, Yr) 04/15/2013		ear/Period of Report and of 2012/Q4	
				N LINES ADDE					
rails, in 3. If desi	column (l) with a	er, if estimated am ppropriate footnot s from operating v	nounts are rep	orted. Include of Underground	costs of Clear	ring Land and dumn (m).			d
	CONDUCTO	ORS				LINE CO	OST.		1
Size	Specification	Configuration	- Voltage KV	Land and	Poles, Towers		Asset	Total	Line No.
(h)	(i)	and Spacing (j)	(Operating)	Land Rights (I)	and Fixtures (m)	and Devices	Retire. Costs		
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	e of Respondent	This Report Is: Date of F (1) X An Original (Mo, Da, (2) A Resubmission 04/15/20	Yr)	Year/Period of	f Report 012/Q4
		(2) A Resubmission 04/15/20 SUBSTATIONS	13		
 S S S Io fu Ir atter 	ubstations which serve only one industrial o ubstations with capacities of Less than 10 N nctional character, but the number of such s ndicate in column (b) the functional characte	rning substations of the respondent as of the er street railway customer should not be listed b	elow. y for resale, m mission or dist	ay be grouped	hether
Line			V	OLTAGE (In M	√a)
No.	Name and Location of Substation	Character of Substation	Primary	Secondary	Теліагу
	(a)	(b)	(c)	(d)	(e)
1	COOLIDGE - CAVENDISH, VT	TRANSMISSION	345.00	115.00	13.80
	GRANITE - WILLIAMSTOWN, VT	TRANSMISSION	230.00		13.80
3	BENNINGTON - BENNINGTON, VT	TRANSMISSION	115.00	69.00	8.40
4	BENNINGTON - BENNINGTON, VT	TRANSMISSION	115.00	46.00	13.80
5	HIGHGATE - HIGHGATE, VT	TRANSMISSION	115.00	48.00	
6	IRASBURG - IRASBURG, VT	TRANSMISSION	115.00	48.00	
	ASCUTNEY - WEATHERFIELD, VT	TRANSMISSION	115.00	46.00	12.30
8	BLISSVILLE(PST to NY) - POULTNEY, VT	TRANSMISSION	115.00	115.00	
9	CHELSEA - CHELSEA, VT	TRANSMISSION	115.00	46.00	15.00
10	COLD RIVER - CLARENDON, VT	TRANSMISSION	115.00	46.00	13.80
11	FLORENCE - PITTSFORD, VT	TRANSMISSION	115.00	46.00	10.00
12	HARTFORD - HARTFORD, VT	TRANSMISSION	115.00	46.00	13.80
13	MIDDLEBURY - MIDDLEBURY, VT	TRANSMISSION	115.00	46.00	10.00
14	NEW HAVEN - NEW HAVEN, VT	TRANSMISSION	115.00	46.00	13.80
15	NORTH RUTLAND - RUTLAND, VT	TRANSMISSION	115.00	46.00	7.70
16	WINDSOR - WINDSOR, VT	TRANSMISSION	115.00	46.00	15.00
17	BARRE - BARRE, VT	TRANSMISSION	115.00	34.50	13.80
18	BERLIN - BERLIN, VT	TRANSMISSION	115.00	34.50	7.20
19	ESSEX - WILLISTON, VT	TRANSMISSION	115.00	34.50	
20	ESSEX (STATCOM) - WILLISTON, VT	TRANS SUPP. UNATTEND	115.00	3.20	
21	FAIRFAX - FAIRFAX, VT	TRANSMISSION	115.00	34.50	7.20
22	MIDDLESEX - MORETOWN, VT	TRANSMISSION	115.00	34.50	13.80
23	ST ALBANS - ST ALBANS, VT	TRANSMISSION	115.00	34.50	
24	ST JOHNSBURY - ST JOHNSBURY, VT	TRANSMISSION	115.00	34.50	10.00
25	QUEEN CITY - SOUTH BURLINGTON, VT	TRANSMISSION	115.00	34.50	13.80
26	QUEEN CITY - SOUTH BURLINGTON, VT	TRANSMISSION	115.00	13.80	
27	EAST AVENUE - BURLINGTON, VT	TRANSMISSION	115.00	13.80	
28	SOUTH HERO - SOUTH HERO, VT	TRANSMISSION	115.00	13.20	
29	GEORGIA - GEORGIA, VT	TRANSMISSION	115.00		
	SANDBAR (PST TO NY) - MILTON, VT	TRANSMISSION	115.00	115.00	
31	WILLISTON - WILLISTON, VT	TRANSMISSION	115.00		
	NEWPORT, VT- NEWPORT, VT	TRANSMISSION	120.00	48.00	
	BORDER - DERBY, VT	TRANSMISSION	120.00		
	TAFT CORNERS - WILLISTON, VT	TRANSMISSION	115.00	<u> </u>	
	WEST RUTLAND - WEST RUTLAND, VT	TRANSMISSION	345.00		13.80
	NEW HAVEN - NEW HAVEN, VT	TRANSMISSION	345.00		
37	BLISSVILLE - POULTNEY, VT	TRANSMISSION	115.00		
	SHELBURNE - SHELBURNE, VT	TRANSMISSION	115.00	———I	
	CHARLOTTE - CHARLOTTE, VT	TRANSMISSION	115.00		
J	0	., 5 1101111001011	. 10.00		

TRANSMISSION

115.00

12.47

40 NORTH FERRISBURG - NORTH FERRISBURG, VT

Nam	e of Respondent	This Report Is: (1) X An Original	Date of (Mo, D	Report	Year/Period of Report		
Vern	nont Transco LLC	(2) A Resubmission	04/15/2		End of 2	012/Q4	
		SUBSTATIO	NS				
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 unctional character, but the number of such sundicate in column (b) the functional character anded or unattended. At the end of the page, ann (f).	street railway customer Va except those serving abstations must be show of each substation, desi	should not be listed customers with ene n. gnating whether trai	below. rgy for resale, r nsmission or dis	may be grouped	hether	
Line	Name and Location of Substation	Chara	cter of Substation		VOLTAGE (In M\	√a)	
No.	(a)	Shara	(b)	Primary (c)	Secondary (d)	Tertiary (e)	
1		TRANSMIS		115.0		(-)	
2							
3	VERMONT YANKEE 345 - VERNON, VT	TRANSMIS	SION	345.0	0 115.00	13.80	
		TRANSMIS	SION	115.0			
5	STOWE - STOWE, VT	TRANSMIS	SION	115.0	0 34.50		
	TAFTS CORNERS - WILLISTON, VT	TRANSMIS	SION	115.0			
7	EAST AVENUE - BURLINGTON, VT	TRANSMIS	SION	115.0	4	7.67	
8	LIMEKILN - SOUTH BURLINGTON, VT	TRANSMIS	SION	115.0		7.67	
	LYNDONVILLE - LYNDON, VT	TRANSMIS	SION	115.0		8.05	
	NEWFANE - NEWFANE, VT	TRANSMIS	SION	345.0		13.80	
	NEWFANE - NEWFANE, VT	TRANSMIS	SION	115.0		6.00	
	NEW HAVEN - NEW HAVEN, VT	TRANSMIS	SION	115.0			
13		TRANSMIS	SION	115.0			
14	SHEFFIELD - SHEFFIELD, VT	TRANSMIS	SION	115.0			
15		TRANSMIS	SION	345.0	 -	13.80	
16		TRANSMIS	SION	115.0	0 48.00	6.60	
17	Total		<u> </u>	7830.0	0 2574.38	318.19	
18					1		
19					 		
20					1		
21							
22							
23							
24		_					
25					1		
26							
27					1		
28							
29							
30							
31							
32							
33					1 — —		
34							
35							
36							
37							
38							
39							
40							

Name of Respondent		This Report Is		Date of Re	port Yea	r/Period of Report	
Vermont Transco LLC		(1) X An C	original esubmission	(Mo, Da, Yi 04/15/2013		of 2012/Q4	
		, , ,	ATIONS (Continued)				
5. Show in columns (I), ncreasing capacity. 6. Designate substation	s or major items of	equipment leased f	from others, jointly ow	ned with othe	ers, or operated ot	herwise than by	
reason of sole ownership period of lease, and ann of co-owner or other par affected in respondent's	ual rent. For any su ty, explain basis of	ubstation or equipm sharing expenses o	nent operated other the or other accounting be	nan by reasor etween the pa	of sole ownership arties, and state ar	o or lease, give i mounts and acco	name ounts
Capacity of Substation	Number of	Number of	CONVERSIO	N APPARATU	S AND SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	ment	Number of Units	Total Capacity (In MVa)	No.
(f) 448	(g)	(h)	(i)	CAPACITORS	(j) 2	<u>(k)</u> 50	1
700	_ 2	1		SYNC COND	8	200	2
700	1						3
112							4
92	2			CAPACITOR	1		5
42	1	_		ON THOTAG			6
56				CAPACITOR		17	7
350	1						8
56							9
56	1	_		CAPACITOR	1		10
50	1			CAPACITOR	1	5	11
56	1			CAPACITOR	1	25	12
56	1			CAPACITOR	1	23	13
56	1	2					14
56	1			CAPACITOR	1	24	15
56	1	_					16
56	1			CAPACITOR	1	16	17
56	1			CAPACITOR	1	25	18
106	2	1		CAPACITORS	6	148	
86	2	1	6 VS	C, 2 FILT CAP	8	85	20
51	1			_			21
56	1						22
58	2	_		_			23
50		1					24
56	1						25 26
56	1	1					27
106	2	_					28
22	1			CAPACITORS			29
350				CAPACITORS		25	30
				CAPACITORS		25	31
				ON ACTIONS			32
		'					33
							34
672				CAPACITORS		50	35
672				REACTOR			36
56	1	1					37
20	1	_					38
20	1				_		39
10	1	_					40

Name of Respondent		This Report Is	3:	Date of Rep	ort Yea	r/Period of Report	
Vermont Transco LLC			Original esubmission TATIONS (Continued)	(Mo, Da, Yi 04/15/2013		of 2012/Q4	
5. Show in columns (I), increasing capacity. 6. Designate substation reason of sole ownership period of lease, and ann of co-owner or other paraffected in respondent's	s or major items of p by the responden ual rent. For any s ty, explain basis of	equipment such as equipment leased t. For any substation ubstation or equipments sharing expenses	rotary converters, red from others, jointly over on or equipment oper nent operated other the or other accounting b	vned with other rated under lean nan by reason etween the pa	ers, or operated of ase, give name of of sole ownershi rties, and state a	therwise than by lessor, date and p or lease, give mounts and acco	d name
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATU	S AND SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	oment	Number of Units	Total Capacity	No.
(f)	(g)	(h)	(i)		(j)	(Iп M Va) _(k)	
50	1	1					1
							2
448	1			0.510,7050			3
				CAPACITORS		60	- 5
						_	6
56	1						7
56		_	<u> </u>				8
56	1			CAPACITORS		25	- 9
200							10
75	1						11
		1					12
700	2						13
							14
336	1						15
70.50							16
7058	58	13			41	899	18
							19
							20
							21
_							22
							23
							24
							25
							26
						_	27
							28
							30
_							31
	-						32
							33
				_			34
							35
							36
							37
							38
							39 40
							40

Name	e of Respondent	This Repor	rt Is:	Date of Repo	rt	Year/Per	od of Report
Vermont Transco LLC		(1) X An Original (2) A Resubmission		(Mo, Da, Yr)		End of 2012/Q4	
	TDANGA						
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			Name of Associated/Affiliated		Account Charged or		Amount Charged or
No.	No. Description of the Non-Power Good or Service (a)					redited	Credited
			(b)			(c)	(d)
1	Non-power Goods or Services Provided by Affiliated				1000		
2							
3							
4							
5							
6							
7							
8							
9							
10							
11				<u> </u>			
12							
13					_		
14							
15					_		
16							
17							
18							
19							
20	Non-power Goods or Services Provided for A	ffiliate					
21	1991 Transmission Agreement - VTA Transmissi	ion	Green	Mountain Power		456	2,730,314
22	1991 Transmission Agreement - VTA Specific Fa	ic	Central Vermont Public S	Service Company		456	1,289,617
23	1991 Transmission Agreement - VTA Specific Fa	ac	Green	Mountain Power		456	3,390,640
24	1991 Transmission Agreement - VTA Specific Fa	ic	Vermont Ele	ctric Cooperative		456	515,876
25	1991 Transmission Agreement - VTA Specific Fa	ıc		forrisville Electric		456	519,996
26	1991 Transmission Agreement - VTA Specific Fa	ıc	Stowe Ele	ectric Department		456	2,373,159
27							
28							
29							
30							
31							
32							
33							
-							
34							
35		_					
36							
37		_					
38							
39							
40							
41					_		
42							