THE COMMONWEALTH OF MASSACHUSETTS

ANNUAL RETURN

OF THE

New England Hydro Transmission Electric Company, Inc.

TO THE

DEPARTMENT OF PUBLIC UTILITIES

For the Year Ended December 31,

2013



INSTRUCTIONS FOR FILING FERC FORM NOS. 1 and 3-Q

GENERAL INFORMATION

I. Purpose

FERC Form No. 1 (FERC Form 1) is an annual regulatory requirement for Major electric utilities, licensees and others (18 C.F.R. § 141.1). FERC Form No. 3-Q (FERC Form 3-Q) is a quarterly regulatory requirement which supplements the annual financial reporting requirement (18 C.F.R. § 141.400). These reports are designed to collect financial and operational information from electric utilities, licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. These reports are also considered to be non-confidential public use forms.

II. Who Must Submit

Each Major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject To the Provisions of The Federal Power Act (18 C.F.R. Part 101), must submit FERC Form 1 (18 C.F.R. § 141.1), and FERC Form 3-Q (18 C.F.R. § 141.400).

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds one of the following:

- (1) one million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual power exchanges delivered, or
- (4) 500 megawatt hours of annual wheeling for others (deliveries plus losses).

III. What and Where to Submit

- (a) Submit FERC Forms 1 and 3-Q electronically through the forms submission software. Retain one copy of each report for your files. Any electronic submission must be created by using the forms submission software provided free by the Commission at its web site: http://www.ferc.gov/docs-filing/eforms/form-1/elec-subm-soft.asp. The software is used to submit the electronic filing to the Commission via the Internet.
- (b) The Corporate Officer Certification must be submitted electronically as part of the FERC Forms 1 and 3-Q filings.
- (c) Submit immediately upon publication, by either eFiling or mail, two (2) copies to the Secretary of the Commission, the latest Annual Report to Stockholders. Unless eFiling the Annual Report to Stockholders, mail the stockholders report to the Secretary of the Commission at:

Secretary
Federal Energy Regulatory Commission
888 First Street, NE
Washington, DC 20426

(d) For the CPA Certification Statement, submit within 30 days after filing the FERC Form 1, a letter or report (not applicable to filers classified as Class C or Class D prior to January 1, 1984). The CPA Certification Statement can be either eFiled or mailed to the Secretary of the Commission at the address above.

The CPA Certification Statement should:

- Attest to the conformity, in all material aspects, of the below listed (schedules and pages) with the Commission's applicable Uniform System of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- b) Be signed by independent certified public accountants or an independent licensed public accountant certified or licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 C.F.R. §§ 41.10-41.12 for specific qualifications.)

Reference Schedules	<u>Pages</u>
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

 The following format must be used for the CPA Certification Statement unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

"In connection with our regular	r examination of the financial statements of	for the year ended on which we have
reported separately under date of _	, we have also reviewed schedules	
of FERC F	Form No. 1 for the year filed with the Federal Ener	gy Regulatory Commission, for
	with the requirements of the Federal Energy Regu	
applicable Uniform System of Acco	ounts and published accounting releases. Our rev	view for this purpose included such
tests of the accounting records and	d such other auditing procedures as we considere	d necessary in the circumstances.

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

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

- (f) Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. To further that effort, new selections, "Annual Report to Stockholders," and "CPA Certification Statement" have been added to the dropdown "pick list" from which companies must choose when eFiling. Further instructions are found on the Commission's website at http://www.ferc.gov/help/how-to.asp.
- (g) Federal, State and Local Governments and other authorized users may obtain additional blank copies of FERC Form 1 and 3-Q free of charge from http://www.ferc.gov/docs-filing/eforms/form-1/form-1.pdf and http://www.ferc.gov/docs-filing/eforms.asp#3Q-gas.

IV. When to Submit:

FERC Forms 1 and 3-Q must be filed by the following schedule:

- a) FERC Form 1 for each year ending December 31 must be filed by April 18th of the following year (18 CFR § 141.1), and
- b) FERC Form 3-Q for each calendar quarter must be filed within 60 days after the reporting quarter (18 C.F.R. § 141.400).

V. Where to Send Comments on Public Reporting Burden.

The public reporting burden for the FERC Form 1 collection of information is estimated to average 1,144 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data-needed, and completing and reviewing the collection of information. The public reporting burden for the FERC Form 3-Q collection of information is estimated to average 150 hours per response.

Send comments regarding these burden estimates or any aspect of these collections of information, including suggestions for reducing burden, to the Federal Energy Regulatory Commission, 888 First Street NE, Washington, DC 20426 (Attention: Information Clearance Officer); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if any collection of information does not display a valid control number (44 U.S.C. § 3512 (a)).

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR Part 101) (USofA). Interpret all accounting words and phrases in accordance with the USofA.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting period, and use for statement of income accounts the current year's year to date amounts.
- III Complete each question fully and accurately, even if it has been answered in a previous report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2 and 3.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below).
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII For any resubmissions, submit the electronic filing using the form submission software only. Please explain the reason for the resubmission in a footnote to the data field.
- VIII. Do not make references to reports of previous periods/years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous period/year, the figures reported must be based upon those shown by the report of the previous period/year, or an appropriate explanation given as to why the different figures were used.

Definitions for statistical classifications used for completing schedules for transmission system reporting are as follows:

- FNS Firm Network Transmission Service for Self. "Firm" means service that can not be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff. "Self" means the respondent.
- FNO Firm Network Service for Others. "Firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff.
- LFP for Long-Term Firm Point-to-Point Transmission Reservations. "Long-Term" means one year or longer and" firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Point-to-Point Transmission Reservations" are described in Order No. 888 and the Open Access Transmission Tariff. For all transactions identified as LFP, provide in a footnote the

termination date of the contract defined as the earliest date either buyer or seller can unilaterally cancel the contract.

- OLF Other Long-Term Firm Transmission Service. Report service provided under contracts which do not conform to the terms of the Open Access Transmission Tariff. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as OLF, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally get out of the contract.
- SFP Short-Term Firm Point-to-Point Transmission Reservations. Use this classification for all firm point-to-point transmission reservations, where the duration of each period of reservation is less than one-year.
- NF Non-Firm Transmission Service, where firm means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions.
- OS Other Transmission Service. Use this classification only for those services which can not be placed in the above-mentioned classifications, such as all other service regardless of the length of the contract and service FERC Form. Describe the type of service in a footnote for each entry.
- AD Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment.

DEFINITIONS

- I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. § 791a-825r

- Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to with:
- (3) 'Corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities, as hereinafter defined;
 - (4) 'Person' means an individual or a corporation:
- (5) 'Licensee, means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) 'municipality means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry and the business of developing, transmitting, unitizing, or distributing power;
- (11) "project' means. a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or fore bay reservoirs directly connected therewith, the primary line or lines transmitting power there from to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development -costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special* reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the -proper administration of this Act. The Commission may prescribe the manner and FERC Form in which such reports salt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies*.10

"Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the FERC Form or FERC Forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be field..."

General Penalties

The Commission may assess up to \$1 million per day per violation of its rules and regulations. *See* FPA § 316(a) (2005), 16 U.S.C. § 825o(a).

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

	IDENTIFICATION	ON		
01 Exact Legal Name of Respondent New England Hydro-Transmission Corpo			02 Year/Peri	
03 Previous Name and Date of Change (if		r)	End of	2013/Q4
03 Previous Name and Date of Change (#	name changed during year	')	11	
04 Address of Principal Office at End of Per		Code)		
9 Lowell Road, Salem, New Hampshire (03709			
05 Name of Contact Person Mia DeMontigny			06 Title of Contact Assistant Controlle	
07 Address of Contact Person (Street, City One MetroTech Center, Brooklyn, NY 11	-	1		
08 Telephone of Contact Person, Including	09 This Report Is			10 Date of Report
Area Code (929) 324-4271	(1) X An Original	(2) 🗌 A Re	esubmission	(Mo, Da, Yr)
· · · · · · · · · · · · · · · · · · ·	NNUAL CORPORATE OFFICER	CEDTIEICATI	3N	/ /
The undersigned officer certifies that:	NNUAL CORPORATE OFFICER	CERTIFICATION	JN	<u> </u>
of the business affairs of the respondent and the finan respects to the Uniform System of Accounts.				
01 Name Charles V. DeRosa	03 Signature	1/		04 Date Signed
02 Title	Je De	-14		(Mo, Da, Yr)
VP US Tax & Controller	Charles V. DeRosa	ko to omi A	ar Donados at 45	//
Title 18, U.S.C. 1001 makes it a crime for any person false, fictitious or fraudulent statements as to any ma		ke to any Agend	cy or Department of the	e United States any

	e of Respondent England Hydro-Trans. Elec. Co., Inc.	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2013/Q4					
		(2) A Resubmission LIST OF SCHEDULES (Electric Ut						
	Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".							
Line	Title of Scheo	Reference	Remarks					
No.	(a)		Page No. (b)	(c)				
1	General Information		101					
2	Control Over Respondent		102					
3	Corporations Controlled by Respondent		103					
4	Officers		104					
5	Directors		105					
6	Information on Formula Rates		106(a)(b)					
7	Important Changes During the Year		108-109					
8	Comparative Balance Sheet		110-113					
9	Statement of Income for the Year		114-117					
10	Statement of Retained Earnings for the Year		118-119					
11	Statement of Cash Flows		120-121					
12	Notes to Financial Statements		122-123					
13	Statement of Accum Comp Income, Comp Incom	ne, and Hedging Activities	122(a)(b)					
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	NONE				
19	Construction Work in Progress-Electric		216					
20	Accumulated Provision for Depreciation of Elect	ic Utility Plant	219					
21	Investment of Subsidiary Companies		224-225					
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	NONE				
27	Other Regulatory Assets		232					
28	Miscellaneous Deferred Debits		233	NONE				
29	Accumulated Deferred Income Taxes		234					
30	Capital Stock		250-251					
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	262-263						
36	Accumulated Deferred Investment Tax Credits		266-267					

	e of Respondent England Hydro-Trans. Elec. Co., Inc.	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2013/Q4					
	Ц	(2) A Resubmission ST OF SCHEDULES (Electric Utility) (c	' '					
	Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".							
Line No.	Title of Scheo	Reference Page No.	Remarks					
	(a)		(b)	(c)				
37	Other Deferred Credits		269					
38	Accumulated Deferred Income Taxes-Accelerate	ed Amortization Property	272-273	NONE				
39	Accumulated Deferred Income Taxes-Other Pro	perty	274-275					
40	Accumulated Deferred Income Taxes-Other		276-277					
41	Other Regulatory Liabilities		278					
42	Electric Operating Revenues		300-301					
43	Regional Transmission Service Revenues (Acco	unt 457.1)	302	NONE				
44	Sales of Electricity by Rate Schedules		304	NONE				
45	Sales for Resale		310-311	NONE				
46	Electric Operation and Maintenance Expenses		320-323					
47	Purchased Power		326-327	NONE				
48	Transmission of Electricity for Others		328-330					
49	Transmission of Electricity by ISO/RTOs		331	NONE				
50	Transmission of Electricity by Others		332	NONE				
51	Miscellaneous General Expenses-Electric		335					
52	Depreciation and Amortization of Electric Plant		336-337					
53	Regulatory Commission Expenses		350-351					
54	Research, Development and Demonstration Acti	vities	352-353	NONE				
55	Distribution of Salaries and Wages		354-355	NONE				
56	Common Utility Plant and Expenses		356	NONE				
57	Amounts included in ISO/RTO Settlement State	ments	397	NONE				
58	Purchase and Sale of Ancillary Services		398	NONE				
59	Monthly Transmission System Peak Load		400	NONE				
60	Monthly ISO/RTO Transmission System Peak Le	oad	400a	NONE				
61	Electric Energy Account		401	NONE				
62	Monthly Peaks and Output		401	NONE				
63	Steam Electric Generating Plant Statistics		402-403	NONE				
64	Hydroelectric Generating Plant Statistics		406-407	NONE				
65	Pumped Storage Generating Plant Statistics		408-409	NONE				
66	Generating Plant Statistics Pages		410-411	NONE				

	e of Respondent England Hydro-Trans. Elec. Co., Inc.	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of 2013/Q4				
	LIST OF SCHEDULES (Electric Utility) (continued) Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".							
Line No.	Title of Scheo	dule	Reference Page No.	Remarks				
	(a)		(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 approp	riate box:						
	Two copies will be submitted X No annual report to stockholders is processed.	ranarad						
	No annual report to stockholders is pr	epareu						
	<u> </u>							

Name of Respondent New England Hydro-Trans. Elec. Co., Inc.	This Report Is: (1) 🗶 An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
	(2) A Resubmission	/ /	End of				
	GENERAL INFORMATION	N					
1. Provide name and title of officer having office where the general corporate books a are kept, if different from that where the ge	re kept, and address of office wl						
Mia DeMontigny One MetroTech Enter Brooklyn, NY 11201							
2. Provide the name of the State under the If incorporated under a special law, give reformed of organization and the date organized. Incorporated in Massachusetts on November 1.	ference to such law. If not incorp						
3. If at any time during the year the property of respondent was held by a receiver or trustee, give (a) name of receiver or trustee, (b) date such receiver or trustee took possession, (c) the authority by which the receivership or trusteeship was created, and (d) date when possession by receiver or trustee ceased. Not applicable							
4. State the classes or utility and other se the respondent operated.	ervices furnished by respondent	during the year in eac	h State in which				
The Respondent provides a major portion systems and New England. The Responder approximately 12 miles of high voltage facilities entered commercial operation	nt has built, owns, finances, e direct current transmission	and operates a conve	erter terminal and				
5. Have you engaged as the principal accountant for your previous y			ant who is not				
(1) YesEnter the date when such in (2) X No	dependent accountant was initia	lly engaged:					

Name of Respondent	This Report Is:	Date of Report Year/Perion (Mo, Da, Yr)		od of Report			
New England Hydro-Trans. Elec. Co., Inc.	(1) X An Original (2) A Resubmission	/ /	End of	2013/Q4			
	CONTROL OVER RESPOND	ENT					
1. If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.							
National Grid USA Companies held control over	the Respondent through direct ow	nership of 53.7% of the	voting stock.				

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2013/Q4				
New	England Hydro-Trans. Elec. Co., Inc.	(2) A Resubmission	11	End of2013/Q4				
	cò	RPORATIONS CONTROLLED BY RE	SPONDENT					
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. So 2. Di 3. In 4. Jo voting agree Unifo	itions ee the Uniform System of Accounts for a defir rect 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 g control is equally divided between two holde ement or understanding between two or more rm System of Accounts, regardless of the rela	interposition of an intermediary. interposition of an intermediary was effectively control or direct actioners, or each party holds a veto powers who together have controlative voting rights of each party.	n without the consent of to wer over the other. Joint I within the meaning of the	he other, as where the control may exist by mutual ne definition of control in the				
Line No.	Name of Company Controlled	Kind of Business	Percent Votir Stock Owned	Ref.				
	(a)	(b)	(c)	(d)				
2	New England Hydro Finance Company, Inc. The remainder of the capital stock is owned by	Finance Company	50%	Note 1 p.122				
3	New England Hydro-Transmission Corporation							
4	which is affiliated with NEHTEC.							
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Name of Respondent		This F	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year End	Period of Report 2013/Q4
New	England Hydro-Trans. Elec. Co., Inc.	(2)	A Resubmission		11	End	Of
			OFFICERS				
responsible respon	eport below the name, title and salary for each ondent includes its president, secretary, treat in as sales, administration or finance), and a in a change was made during the year in the i inbent, and the date the change in incumber	asurer, ny othe ncumb	and vice president in c or person who performs ent of any position, sho	harge simi	e of a principal business lar policy making functio	unit, div ns.	ision or function
Line	Title	10y was	made.		Name of Officer		Salary
No.	(a)				(b)		Salary for Year (c)
1	Senior Vice President				Dwyang, Colin		520
2	Senior Vice President and Chief Procurement C	Officer			Schlaff, Raymond		548
3	President			V	Vynter, Rudolph L.		3,075
5				+			
6							
7	Resignations:						
8	President			F	Flynn, Peter G. 3/31/2013		
9							
10				4			
11	Appointments:			+			
13	President			V	Vynter, Rudolph L. 4/1/2013	3	
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Name of Respondent		This Report Is: (1) X An Original			Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2013/Q4	
New	England Hydro-Trans. Elec. Co., Inc.	(2)	(2) A Resubmission			/ /	End of2013/Q4
		<u> </u>	ш	DIRECTORS			
1. Re	port below the information called for concerning each	director	r of th	ne respondent who	held office a	t any time during the year.	Include in column (a), abbreviated
	of the directors who are officers of the respondent.					J	(.,,
	signate members of the Executive Committee by a trip	ole aste	risk a	and the Chairman o	f the Execut	ive Committee by a double	asterisk.
Line No.	Name (and Title) of E	Directo	r			Principal Bu	usiness Address (b)
) A / = =		(b)
1	Campbell, David H., VP				Waltham,		
2	Wynter, Rudolph, President				Brooklyn,		
3	Gerwatowski, Ronald T., SVP				Waltham,	, MA	
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1 (1) 17		This Rep (1) X	oort Is: 	Date of Report (Mo, Da, Yr)	Year/Period of Report
New England Hydro-Trans. Elec. Co., Inc.			A Resubmission	/ / /	End of 2013/Q4
	FERG		MATION ON FORMULA RA nedule/Tariff Number FERC		
Does	the respondent have formula rates?			X Yes	
1. Pl	ease list the Commission accepted formula rates i cepting the rate(s) or changes in the accepted rate	ncluding F	ERC Rate Schedule or Tarit	f Number and FERC proce	eding (i.e. Docket No)
Line No.	FERC Rate Schedule or Tariff Number		FERC Proceeding		
1	Hydro Quebec Phase II Agreement*		to		ER87-386-000
2	Tryare Quezes Filace II rigicee.ii				
3					
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11 12					
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27					
28	*D'lle te comment month's code and code to de-				
29					
	a monthly basis in accordance with provisions				
31	of the Support Agreement. The source of data				
	inputs for monthly bill calculations is the				
	Company's financial statements. Biennial				
	true-ups are performed. Calendar year				
	true ups tie to Form 1 data.				
36					
37					
38					
39					
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41					

l	e of Respondent			This Report	t Is: An Original	Date of Report (Mo, Da, Yr)		Year/Period of Report
New	England Hydro-T	rans. Elec. Co	o., Inc.	(2)	A Resubmission	/ /		End of 2013/Q4
			FERG		ATION ON FORMULA R dule/Tariff Number FER			
Does filing	the respondent is containing the i	file with the Co	ommission annual (ormula rate(s)?	(or more frequent) Yes X No				
2. If	yes, provide a lis	ting of such fil	ings as contained o	n the Commi	ssion's eLibrary website	_		
Line		Document					Formul	a Rate FERC Rate
No.	Accession No.	Date \ Filed Date	Docket No.		Description		Tariff N	ule Number or Iumber
1								
2								
3 4								
5								
6								
7								
8 9								
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45 46								
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•		This Rep (1) X	ort Is: An Original	Dat	e of Report , Da, Yr)	Year/Period of Report				
New	England Hydro-Trar	ns. Elec. Co., Inc.	(2)	A Resubmission		/ /	End of 2013/Q4			
				MATION ON FORM ormula Rate Varian						
am 2. The Fo 3. The imr	If a respondent does not submit such filings then indicate in a footnote to the applicable Form 1 schedule where formula rate inputs differ from amounts reported in the Form 1. The footnote should provide a narrative description explaining how the "rate" (or billing) was derived if different from the reported amount in the Form 1. The footnote should explain amounts excluded from the ratebase or where labor or other allocation factors, operating expenses, or other items mpacting formula rate inputs differ from amounts reported in Form 1 schedule amounts. Where the Commission has provided guidance on formula rate inputs, the specific proceeding should be noted in the footnote.									
Line No.	Page No(s).	Schedule				Column	Line No			
1		Not Applicable								
2										
3										
4										
5										
6										
7										
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9 10										
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Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
New England Hydro-Trans. Elec. Co., Inc.	(1) X An Original (2) A Resubmission	/ /	End of
IME	PORTANT CHANGES DURING THE	QUARTER/YEAR	
Give particulars (details) concerning the matters inc			and number them in
accordance with the inquiries. Each inquiry should information which answers an inquiry is given elseved. Changes in and important additions to franchise franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies by companies involved, particulars concerning the transcription of authorization. 3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any owner submitted to the Commission. 4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties, reference to such authorization. 5. Important extension or reduction of transmission began or ceased and give reference to Commission customers added or lost and approximate annual renew continuing sources of gas made available to it approximate total gas volumes available, period of 6. Obligations incurred as a result of issuance of s debt and commercial paper having a maturity of on appropriate, and the amount of obligation or guarar 7. Changes in articles of incorporation or amendm 8. State the estimated annual effect and nature of 9. State briefly the status of any materially important transactive of any of these persons was a party or in 11. (Reserved.) 12. If the important changes during the year relating applicable in every respect and furnish the data reconstruction of the second of the sec	where in the report, make a refered rights: Describe the actual consistency the payment of consideration, stareorganization, merger, or consonsactions, name of the Commission: Give a brief description of the payment	ence to the schedule in we sideration given therefore atte that fact. Didation with other comparion authorizing the transactoroperty, and of commission authorized and of commission authorized and the search natural gas compared and purpose of such class or guarantees including of FERC or State Commission and purpose of such class during the year. The end of the year, and the closed elsewhere in this roof, 1, voting trustee, associaterial interest. In pearing in the annual repove, such notes may be in the powers of the respondant its proprietary capital ratio to be less that, subsidiary, or affiliated	and state from whom the nies: Give names of ction, and reference to actions relating thereto, niform System of Accounts gned or surrendered: Give athorizing lease and give and date operations simate number of any must also state major wise, giving location and c. g issuance of short-term sion authorization, as an anges or amendments. The results of any such the results of any such eport in which an officer, stated company or known ort to stockholders are cluded on this page. The retain is less than 30 than 30 percent, and the companies through a
PAGE 108 INTENTIONALLY LEFT BLANK SEE PAGE 109 FOR REQUIRED INFORM			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) X An Original	(Mo, Da, Yr)	·					
New England Hydro-Trans. Elec. Co., Inc.	(2) A Resubmission	11	2013/Q4					
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)								

- 1. Changes in Franchise Rights:
- 2. Information on consolidations, mergers, and reorganizations: None
- 3. Purchase or sale of an operating unit or system: None
- 4. Important Leaseholds: None
- 5. Important extension or reduction of transmission or distribution system: None
- 6. Issuance of securities or assumption of liabilities or quarantees: None
- 7. Changes in Articles of Incorporation: None
- 8. Wage Scale Increase: None
- 9. Status of Legal Proceedings: Refer to page 123- Notes to Financial Statements - Note 7. Commitments and Contingencies.
- 10. Additional Material Transactions Not Reported Elsewhere in this Report: None
- 11. Reserved:

None

- 12. N/A
- 13. Changes in General Officer Christopher E. Root, resigned as Senior Vice President on 02-28-2013. John Bruckner, appointed to serve as Senior Vice President on 03-14-2013. Marie Jordan, appointed to serve as Senior Vice President on 03-14-2013. Peter G. Flynn, resigned as Board of Directors and President on 3-31-2013. Rudolph L. Wynter, appointed to serve as Director and President on 04-01-2013. Ronald T. Gerwatowski, appointed to serve as Senior Vice-President on 04-01-2013. David H. Campbell, resigned as Director on 08-13-2013. Stephen Nigloschy, appointed to serve as Director on 08-19-2013.
- 14. N/A

Name of Respondent		This Report Is:	Date of F		Year/F	Period of Report
New E	ngland Hydro-Trans. Elec. Co., Inc.	(1) ☐ An Original (2) ☐ A Resubmission	(Mo, Da,	Yr) End of 2013/Q4		f <u>2013/Q4</u>
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHER	R DEBITS	.)	-
				Curren	<u> </u>	Prior Year
Line No.			Ref.	End of Qu	arter/Year	End Balance
INO.	Title of Account	t	Page No.	Bala		12/31
	(a)		(b)	(0	:)	(d)
1	UTILITY PLA	ANT	200 004	0.0	0.504.404	200 504 040
2	Utility Plant (101-106, 114)		200-201	+	29,581,101	229,581,048
3	Construction Work in Progress (107)	3)	200-201	+	5,116,991	418,005
4	TOTAL Utility Plant (Enter Total of lines 2 and		200 201	+	34,698,092	229,999,053
5 6	(Less) Accum. Prov. for Depr. Amort. Depl. (10	06, 110, 111, 115)	200-201		08,899,713 25,798,379	198,053,410
7	Net Utility Plant (Enter Total of line 4 less 5) Nuclear Fuel in Process of Ref., Conv., Enrich.,	and Fab. (120.1)	202-203	-	.5,790,579	31,945,643
8	Nuclear Fuel Materials and Assemblies-Stock		202 203			0
9	Nuclear Fuel Assemblies in Reactor (120.3)	7 1000drik (120.2)			0	0
10	Spent Nuclear Fuel (120.4)				0	0
11	Nuclear Fuel Under Capital Leases (120.6)				0	0
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel A	ssemblies (120.5)	202-203		0	0
13	Net Nuclear Fuel (Enter Total of lines 7-11 less	s 12)			0	0
14	Net Utility Plant (Enter Total of lines 6 and 13)	,		2	25,798,379	31,945,643
15	Utility Plant Adjustments (116)				0	0
16	Gas Stored Underground - Noncurrent (117)				0	0
17	OTHER PROPERTY AND	INVESTMENTS				
18	Nonutility Property (121)				0	0
19	(Less) Accum. Prov. for Depr. and Amort. (122	2)			0	0
20	Investments in Associated Companies (123)				0	0
21	Investment in Subsidiary Companies (123.1)		224-225		5,000	5,000
22	(For Cost of Account 123.1, See Footnote Pag	e 224, line 42)				
23	Noncurrent Portion of Allowances		228-229		0	0
24	Other Investments (124)				0	0
25	Sinking Funds (125)				0	0
26	Depreciation Fund (126)				0	0
27	Amortization Fund - Federal (127)				0	0
28 29	Other Special Funds (128) Special Funds (Non Major Only) (129)				0	0
30	Long-Term Portion of Derivative Assets (175)					0
31	Long-Term Portion of Derivative Assets (173)	nes (176)			0	0
32	TOTAL Other Property and Investments (Lines	, ,			5,000	5,000
33	CURRENT AND ACCR				0,000	3,000
34	Cash and Working Funds (Non-major Only) (13				0	0
35	Cash (131)	,			20,574	3,150,301
36	Special Deposits (132-134)				0	0
37	Working Fund (135)				0	0
38	Temporary Cash Investments (136)				0	0
39	Notes Receivable (141)				0	0
40	Customer Accounts Receivable (142)				0	0
41	Other Accounts Receivable (143)				1,789,655	1,051,099
42	(Less) Accum. Prov. for Uncollectible AcctCre	` '			0	0
43	Notes Receivable from Associated Companies	` ,			3,887,352	0
44	Accounts Receivable from Assoc. Companies	(146)			1,378,380	67,456
45	Fuel Stock (151)		227		0	0
46	Fuel Stock Expenses Undistributed (152)		227		0	0
47	Residuals (Elec) and Extracted Products (153)		227		0	0
48	Plant Materials and Operating Supplies (154)		227		5,080,604	5,114,068
49	Merchandise (155)		227		0	0
50 51	Other Materials and Supplies (156) Nuclear Materials Held for Sale (157)		227 202-203/227		0	0
52	Allowances (158.1 and 158.2)		202-203/227		0	0
J2	7.110Walloco (100.1 aliu 100.2)		220-223			
	A TABLE 1 (DEV. 10.00)				-	

Name of Respondent		This Report Is: Date of I				ar/Period of Report	
New E	ingland Hydro-Trans. Elec. Co., Inc.	(1) ဩ An Original (2) ☐ A Resubmission	(<i>Mo, Da, Yr</i>)			of 2013/Q4	
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHER	R DEBITS	Continued		
					nt Year	Prior Year	
Line No.			Ref.	End of Qu	ıarter/Year	End Balance	
140.	Title of Account		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)	. (404.0.404.0)			0	0	
56	Liquefied Natural Gas Stored and Held for Prod	cessing (164.2-164.3)			0	0	
57	Prepayments (165)				0	193,085	
58 59	Advances for Gas (166-167)				0	0	
60	Interest and Dividends Receivable (171) Rents Receivable (172)				0	0	
61	Accrued Utility Revenues (173)				0	0	
62	Miscellaneous Current and Accrued Assets (17	(4)			0	0	
63	Derivative Instrument Assets (175)	7)			0	0	
64	(Less) Long-Term Portion of Derivative Instrum	ent Assets (175)			0	0	
65	Derivative Instrument Assets - Hedges (176)	(170)			0	0	
66	(Less) Long-Term Portion of Derivative Instrum	ent Assets - Hedges (176			0	0	
67	Total Current and Accrued Assets (Lines 34 thi	- :		,	12,156,565	9,576,009	
68	DEFERRED DE	• ,			,.00,000	0,0.0,000	
69	Unamortized Debt Expenses (181)				76,656	119,986	
70	Extraordinary Property Losses (182.1)		230a		0	0	
71	Unrecovered Plant and Regulatory Study Costs	230b		0	0		
72	Other Regulatory Assets (182.3)		232		2,310,343	2,649,931	
73	Prelim. Survey and Investigation Charges (Elec			0	309,382		
74	Preliminary Natural Gas Survey and Investigati	on Charges 183.1)			0	0	
75	Other Preliminary Survey and Investigation Cha	arges (183.2)			0	0	
76	Clearing Accounts (184)				0	-781	
77	Temporary Facilities (185)				0	0	
78	Miscellaneous Deferred Debits (186)		233		0	0	
79	Def. Losses from Disposition of Utility Plt. (187)				0	0	
80	Research, Devel. and Demonstration Expend.	(188)	352-353		0	0	
81	Unamortized Loss on Reaquired Debt (189)				0	0	
82	Accumulated Deferred Income Taxes (190)		234		201,146	661,220	
83	Unrecovered Purchased Gas Costs (191)				0	0	
84	Total Deferred Debits (lines 69 through 83)				2,588,145	3,739,738	
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			4	40,548,089	45,266,390	

Name of Respondent		This Report is:	Date of F		ear/Period of Report
New E	ingland Hydro-Trans. Elec. Co., Inc.	(1) x An Original (2) ☐ A Resubmission	(mo, da,		d of 2013/Q4
	COMPARATIVE E	BALANCE SHEET (LIABILITI	ES AND OTHE		<u> </u>
Lina				Current Year	Prior Year
Line No.			Ref.	End of Quarter/Ye	ar End Balance
INO.	Title of Account	t	Page No.	Balance	12/31
	(a)		(b)	(c)	(d)
1	PROPRIETARY CAPITAL				
2	Common Stock Issued (201)		250-251	475,0	00 650,000
3	Preferred Stock Issued (204)		250-251		0 0
4	Capital Stock Subscribed (202, 205)				0 0
5	Stock Liability for Conversion (203, 206)				0 0
6	Premium on Capital Stock (207)			2,118,8	36 2,899,458
7	Other Paid-In Capital (208-211)		253	4,126,3	
8	Installments Received on Capital Stock (212)	252		0 0	
9	(Less) Discount on Capital Stock (213)		254		0 0
10	(Less) Capital Stock Expense (214)		254b		0 0
11	Retained Earnings (215, 215.1, 216)	118-119	2,232,7		
12	Unappropriated Undistributed Subsidiary Earning	ngs (216.1)	118-119	2,202,1	0 0
13	(Less) Reaquired Capital Stock (217)	1193 (210.1)	250-251		0 0
14	Noncorporate Proprietorship (Non-major only)	(219)	230-231		0 0
			122(a)(b)		0 0
15	Accumulated Other Comprehensive Income (2*	19)	122(a)(b)	0.050.0	
16	Total Proprietary Capital (lines 2 through 15)			8,952,9	11,121,278
17	LONG-TERM DEBT				
18	Bonds (221)		256-257		0 0
19	(Less) Reaquired Bonds (222)		256-257		0 0
20	Advances from Associated Companies (223)		256-257	16,030,0	
21	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			0 0	
24	Total Long-Term Debt (lines 18 through 23)		16,030,0	9,510,000	
25	OTHER NONCURRENT LIABILITIES				
26	Obligations Under Capital Leases - Noncurrent				0 0
27	Accumulated Provision for Property Insurance	,			0 0
28	Accumulated Provision for Injuries and Damage	es (228.2)			0 0
29	Accumulated Provision for Pensions and Benef				0 0
30	Accumulated Miscellaneous Operating Provision	ons (228.4)			0 0
31	Accumulated Provision for Rate Refunds (229)				0 0
32	Long-Term Portion of Derivative Instrument Lia				0 0
33	Long-Term Portion of Derivative Instrument Lia	bilities - Hedges			0 0
34	Asset Retirement Obligations (230)				0 0
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)			0 0
36	CURRENT AND ACCRUED LIABILITIES				
37	Notes Payable (231)				0 0
38	Accounts Payable (232)			41,3	27,266
39	Notes Payable to Associated Companies (233)				0 8,110,542
40	Accounts Payable to Associated Companies (2	234)		1,894,8	1,894,034
41	Customer Deposits (235)				0 0
42	Taxes Accrued (236)		262-263	4,979,1	40 3,225,290
43	Interest Accrued (237)			22,0	66 35,563
44	Dividends Declared (238)				1 1
45	Matured Long-Term Debt (239)				0 0
	<u> </u>		+	+	+

Name	e of Respondent	This Report is:	Date of F		Year	Period of Report
New E	ngland Hydro-Trans. Elec. Co., Inc.	(1) x An Original (2)	(mo, da,	yr)	end o	of 2013/Q4
	COMPARATIVE	(2) A Resubmission BALANCE SHEET (LIABILITIE)		D CDEDITO		
	COMPARATIVE B	BALANCE SHEET (LIABILITIES	S AND OTHE	Current Ye	<u> </u>	Prior Year
Line			Ref.	End of Quarte		End Balance
No.	Title of Account		Page No.	Balance	,	12/31
	(a)		(b)	(c)		(d)
46	Matured Interest (240)				0	0
47	Tax Collections Payable (241)	2.12)			0	0
48	Miscellaneous Current and Accrued Liabilities (,			0	2,399
49	Obligations Under Capital Leases-Current (243)			0	0
50 51	Derivative Instrument Liabilities (244) (Less) Long-Term Portion of Derivative Instrum	ont 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			6.9	37,378	13,295,095
55	DEFERRED CREDITS			,,,,	01,010	. 0,200,000
56	Customer Advances for Construction (252)				0	0
57	Accumulated Deferred Investment Tax Credits	(255)	266-267	6	79,672	1,359,349
58	Deferred Gains from Disposition of Utility Plant	` '			0	0
59	Other Deferred Credits (253)	269		0	0	
60	Other Regulatory Liabilities (254)		278	3,3	44,275	1,893,107
61	Unamortized Gain on Reaquired Debt (257)				0	0
62	Accum. Deferred Income Taxes-Accel. Amort.(281)	272-277		0	0
63	Accum. Deferred Income Taxes-Other Property	(282)		4,6	03,851	8,087,561
64	Accum. Deferred Income Taxes-Other (283)				0	0
65	Total Deferred Credits (lines 56 through 64)				27,798	11,340,017
66	TOTAL LIABILITIES AND STOCKHOLDER EC	QUITY (lines 16, 24, 35, 54 and 65)		40,5	48,089	45,266,390
				1		

Name	e of Respondent	This Report Is: (1) X An Origin	nal	Da (M	te of Report o, Da, Yr)	Year/Period of Report					
New	England Hydro-Trans. Elec. Co., Inc.	(2) A Resubr		/		End of	2013/Q4				
		` ′	ENT OF IN	COME		-					
Quart	erly										
	1. Report in column (c) the current year to date balance. Column (c) equals the total of adding the data in column (g) plus the data in column (i) plus the										
	data in column (k). Report in column (d) similar data for the previous year. This information is reported in the annual filing only. 2. Enter in column (e) the balance for the reporting quarter and in column (f) the balance for the same three month period for the prior year.										
	ter in column (e) the balance for the reporting qual port in column (g) the quarter to date amounts for	•	•								
	port in column (g) the quarter to date amounts for parter to date amounts for other utility function for			iii (i) tiic quaite	i to date amounts	for gas utility, and	a iii colaiiiii (k)				
	4. Report in column (h) the quarter to date amounts for electric utility function; in column (j) the quarter to date amounts for gas utility, and in column (l)										
-	he quarter to date amounts for other utility function for the prior year quarter.										
5. If a	5. If additional columns are needed, place them in a footnote.										
Annua	Annual or Quarterly if applicable										
5. Do	not report fourth quarter data in columns (e) and (
	port amounts for accounts 412 and 413, Revenue						imilar manner to				
	ty department. Spread the amount(s) over lines 2 port amounts in account 414, Other Utility Operation										
<u> </u>	port amounts in account 414, Other Othicy Operation	ig income, in the sa	anne manne	Total	Total	Current 3 Months	Prior 3 Months				
Line No.				Current Year to	Prior Year to	Ended	Ended				
110.			(Ref.)	Date Balance for	Date Balance for	Quarterly Only	Quarterly Only				
	Title of Account	F	Page No.	Quarter/Year	Quarter/Year	No 4th Quarter	No 4th Quarter				
	(a)		(b)	(c)	(d)	(e)	(f)				
1	UTILITY OPERATING INCOME										
2	Operating Revenues (400)		300-301	23,336,427	23,233,731						
3	Operating Expenses										
4	Operation Expenses (401)		320-323	4,529,050	3,843,872						
5	Maintenance Expenses (402)		320-323	1,679,266	1,202,386						
6	Depreciation Expense (403)		336-337	10,795,60	10,779,505						
7	Depreciation Expense for Asset Retirement Costs (403.1)		336-337								
8	Amort. & Depl. of Utility Plant (404-405)		336-337								
9	Amort. of Utility Plant Acq. Adj. (406)		336-337								
10	Amort. Property Losses, Unrecov Plant and Regulatory Stud	ly Costs (407)									
11	Amort. of Conversion Expenses (407)	, , ,									
	Regulatory Debits (407.3)										
	(Less) Regulatory Credits (407.4)										
	Taxes Other Than Income Taxes (408.1)		262-263	2,430,68	2,476,391						
	Income Taxes - Federal (409.1)		262-263	3,546,876	+						
16	- Other (409.1)		262-263	807,466	+						
	Provision for Deferred Income Taxes (410.1)		34, 272-277	-4,402,17	+						
18	(Less) Provision for Deferred Income Taxes (410.1)		34, 272-277		+						
19	Investment Tax Credit Adj Net (411.4)	20	266	-1,688,569 -679,677	-						
20	(Less) Gains from Disp. of Utility Plant (411.6)		200	-079,077	-079,675						
	· · · · · · · · · · · · · · · · · · ·										
21	Losses from Disp. of Utility Plant (411.7) (Less) Gains from Disposition of Allowances (411.8)										
22	, , ,										
23	Losses from Disposition of Allowances (411.9)										
	Accretion Expense (411.10)										
	TOTAL Utility Operating Expenses (Enter Total of lines 4 thr	,		20,395,661							
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,li	ne 27		2,940,766	4,169,834						
		!				-					

Name of Respondent		This Report Is:		Date of Report (Mo, Da, Yr)	Year/Po	eriod of Report
New England Hydro-Tra	ns. Elec. Co., Inc.	(2) A Resubmission / /			End of	2013/Q4
		STATEMENT OF INC		· · · · · · · · · · · · · · · · · · ·	•	
	ortant notes regarding the sta tions concerning unsettled ra				f a material amo	ount may need to be
	omers or which may result in					
	sts to which the contingency				najor factors whi	ch affect the rights
	revenues or recover amour					
	tions concerning significant a					
and expense accounts.	enues received or costs incur	red for power or gas purc	cnes, and a sum	mary of the adjustmen	ts made to balar	nce sneet, income,
· '	g in the report to stokholders	are applicable to the Sta	tement of Incon	ne, such notes may be	included at page	e 122.
	concise explanation of only the					
	cations and apportionments				te dollar effect o	f such changes.
	if the previous year's/quarter					
this schedule.	sufficient for reporting addition	nai utility departments, si	upply the approp	oriate account titles rep	ort the information	on in a foothote to
ELECTI	RIC UTILITY	GASI	JTILITY		OTHER UTIL	ITY
Current Year to Date	Previous Year to Date	Current Year to Date	Previous Year	to Date	to Date Previou	s Year to Date Line
(in dollars)	(in dollars)	(in dollars)	(in dollar	rs) (in dollar	s) (in	n dollars)
(g)	(h)	(i)	(j)	(k)		(l)
23,336,427	23,233,731					
				·		
4,529,050	3,843,872					
1,679,266	1,202,386					
10,795,601	10,779,505					
						1
2,430,681	2,476,391					1
3,546,876	2,939,930					
807,466	755,247					
-4,402,171	955,131					
-1,688,569	3,208,890					1
-679,677	-679,675					1
						2
						2
						2
						2
						2
20,395,661	19,063,897					2
2,940,766	4,169,834					2
			ļ.	<u> </u>		

	Facility of the Control of the Control	(1)	An Or	iginal		(Mo	, Da, Yr)	End of	2013/Q4
ivew	England Hydro-Trans. Elec. Co., Inc.	(2)		submission		/ /			
	STA	TEMENT	OF IN	COME FOR T	HE YEA	R (contir	nued)		D: 0M !!
Line No.	Title of Account (a)			(Ref.) Page No. (b)	Curren (Previous Year	Current 3 Months Ended Quarterly Only No 4th Quarter (e)	Prior 3 Months Ended Quarterly Only No 4th Quarter (f)
27	Not Hillity Operating Income (Cowing family of from page 11	4)			,	2.940.766	4 160 004		
	Net Utility Operating Income (Carried forward from page 11- Other Income and Deductions	4)				2,940,700	4,169,834		
	Other Income								
30	Nonutilty Operating Income								
31	Revenues From Merchandising, Jobbing and Contract Work	k (415)							
	(Less) Costs and Exp. of Merchandising, Job. & Contract W	ork (416)							
	Revenues From Nonutility Operations (417)								
	(Less) Expenses of Nonutility Operations (417.1)					34,637	24,000		
	Nonoperating Rental Income (418) Equity in Earnings of Subsidiary Companies (418.1)			119					
	Interest and Dividend Income (419)			110		16,651	-5		
	Allowance for Other Funds Used During Construction (419.	1)				,			
39	Miscellaneous Nonoperating Income (421)					13,139			
	Gain on Disposition of Property (421.1)								
	TOTAL Other Income (Enter Total of lines 31 thru 40)					-4,847	-24,005		
	Other Income Deductions								
	Loss on Disposition of Property (421.2) Miscellaneous Amortization (425)								
45	Donations (426.1)					18	1,488		
46	Life Insurance (426.2)					2,903	2,582		
47	Penalties (426.3)					,	•		
48	Exp. for Certain Civic, Political & Related Activities (426.4)					507	4,034		
49	Other Deductions (426.5)					-164,766	159,993		
	TOTAL Other Income Deductions (Total of lines 43 thru 49)					-161,338	168,097		
	Taxes Applic. to Other Income and Deductions			060 060					
	Taxes Other Than Income Taxes (408.2) Income Taxes-Federal (409.2)			262-263 262-263		62,246	-52,595		
	Income Taxes-Other (409.2)			262-263		12,727	-10,660		
	Provision for Deferred Inc. Taxes (410.2)			234, 272-277		,	-4,509		
	(Less) Provision for Deferred Income Taxes-Cr. (411.2)			234, 272-277		13,263	9,257		
57	Investment Tax Credit AdjNet (411.5)								
	(Less) Investment Tax Credits (420)								
	TOTAL Taxes on Other Income and Deductions (Total of lin					61,710	-77,021		
	Net Other Income and Deductions (Total of lines 41, 50, 59) Interest Charges)				94,781	-115,081		
	Interest on Long-Term Debt (427)								
	Amort. of Debt Disc. and Expense (428)					43,207	35,920		
64	Amortization of Loss on Reaquired Debt (428.1)						·		
65	(Less) Amort. of Premium on Debt-Credit (429)								
	(Less) Amortization of Gain on Reaquired Debt-Credit (429.	.1)							
	Interest on Debt to Assoc. Companies (430)					786,503	1,078,524		
	Other Interest Expense (431) (Less) Allowance for Borrowed Funds Used During Constru	otion Cr. (4	133)			3,034 248	98,094		
	Net Interest Charges (Total of lines 62 thru 69)	iction-cr. (4	132)			832,496	1,212,422		
	Income Before Extraordinary Items (Total of lines 27, 60 and	d 70)			2	2,203,051	2,842,331		
	Extraordinary Items	,				, ,			
73	Extraordinary Income (434)								
	(Less) Extraordinary Deductions (435)								
	Net Extraordinary Items (Total of line 73 less line 74)			000 0					
	Income Taxes-Federal and Other (409.3)			262-263					
	Extraordinary Items After Taxes (line 75 less line 76) Net Income (Total of line 71 and 77)				,	2,203,051	2,842,331		
, 0	The mount (Total of line 11 and 11)					_,_00,001	2,042,001		

	e of Respondent				(Mo, Da, Yr)					
New	England Hydro-Trans. Elec. Co., Inc.	(2) A Resubmission		/ /	,	End o	·			
		STATEMENT OF RETAINS	ED EARN	IINGS						
2. R	o not report Lines 49-53 on the quarterly vers eport all changes in appropriated retained ea stributed subsidiary earnings for the year.	ion.			to date, an	nd unappr	opriated			
3. Ea 439 1. St	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									
y cr	credit, then debit items in that order. Show dividends for each class and series of capital stock.									
. SI	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									
	current, 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.									
					Curre Quarter/		Previ Quartei			
			Cor	ntra Primary	Year to		Year to			
ine	Item			unt Affected	Balan	ce	Balaı	nce		
No.	(a)			(b)	(c)		(d))		
	UNAPPROPRIATED RETAINED EARNINGS (Ac	count 216)								
1	Balance-Beginning of Period					1,925,255		779,235		
	Changes									
	Adjustments to Retained Earnings (Account 439)									
4										
5 6										
7										
8										
9	TOTAL Credits to Retained Earnings (Acct. 439)									
10	Reacquisition of Capital Stock					-504,064	(324,561)		
11										
12										
13										
14	TOTAL Debits to Retained Earnings (Acct. 439)					-504,064		324,561)		
	Balance Transferred from Income (Account 433 le					2,203,051		2,842,331		
		233 A000unt 410.1)				2,203,031		2,012,001		
18										
19										
20										
21										
22	11 1	· · · · · · · · · · · · · · · · · · ·								
23 24	Dividends Declared-Preferred Stock (Account 437	<u>')</u>								
25										
26										
27										
28										
29	TOTAL Dividends Declared-Preferred Stock (Acc									
30	,	<u>()</u>						1 071 750)		
31					-′	1,391,500	(1,371,750)		
32	Adjustment to Retained Earnings (a/c 94390000)									
34										
35										
	TOTAL Dividends Declared-Common Stock (Acc	438)			-1	1,391,500		1,371,750)		
37	Transfers from Acct 216.1, Unapprop. Undistrib. S	Subsidiary Earnings								
38	Balance - End of Period (Total 1,9,15,16,22,29,36	•				2,232,742		1,925,255		
	APPROPRIATED RETAINED EARNINGS (Accou	ınt 215)								
39	_									

	e of Respondent England Hydro-Trans. Elec. Co., Inc.	(1)	Report Is: X An Original	(N	ate of Report Mo, Da, Yr)	Year/ End o	Period of Report 2013/Q4
		(2) STA	A Resubmission TEMENT OF RETAINED		'		
1. Do	not report Lines 49-53 on the quarterly vers						
	eport all changes in appropriated retained ea		s, unappropriated retain	ned earning	gs, year to date,	and unappi	ropriated
	stributed subsidiary earnings for the year.						
	ach credit and debit during the year should b			l earnings	account in which	recorded (Accounts 433, 436
	inclusive). Show the contra primary accour						
	tate the purpose and amount of each reserva						
	st first account 439, Adjustments to Retained	d Earn	ings, reflecting adjustn	ients to the	e opening balanc	e of retaine	ed earnings. Follow
	edit, then debit items in that order.	onital (ata alc				
	now dividends for each class and series of c now separately the State and Federal incom			account 4	20 Adjustments	to Potoino	d Farnings
	xplain in a footnote the basis for determining						
	rent, state the number and annual amounts						
	any notes appearing in the report to stockho					•	
0	any notice appearing in the repert to etcolare	10010		atomont, ii	iorado aroni on p	agoo izz	.20.
				1	Cu	rent	Previous
						er/Year	Quarter/Year
				Contra P		o Date	Year to Date
Line	Item			Account A	a.y	ance	Balance
No.	(a)			(b)		c)	(d)
41	(3)			(2)		-,	(4)
42							
43							
44							
45	TOTAL Appropriated Retained Earnings (Accoun	t 215)					
	APPROP. RETAINED EARNINGS - AMORT. Re	serve, l	Federal (Account 215.1)				
46	TOTAL Approp. Retained Earnings-Amort. Reser	ve, Fed	deral (Acct. 215.1)				
47	TOTAL Approp. Retained Earnings (Acct. 215, 2	15.1) (T	otal 45,46)				
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216	(Tota	1 38, 47) (216.1)			2,232,742	1,925,255
	UNAPPROPRIATED UNDISTRIBUTED SUBSID	IARY E	ARNINGS (Account				
	Report only on an Annual Basis, no Quarterly						
49	Balance-Beginning of Year (Debit or Credit)						
50	Equity in Earnings for Year (Credit) (Account 418	.1)					
-	(Less) Dividends Received (Debit)						
52	Delegas Fad of Very (Total Page 40 thms 50)						
53	Balance-End of Year (Total lines 49 thru 52)						
				1			

Name	e of Respondent	This (1)		port Is:]An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
New	England Hydro-Trans. Elec. Co., Inc.	(2)	Ê	A Resubmission	(Wo, Da, 11)	End of2013/Q4
		()	S	I FATEMENT OF CASH FLO	WS	
(1) Co	des to be used:(a) Net Proceeds or Payments;(b)Bonds, o	lehenti	ures	and other long-term debt: (c) Inc	lude commercial paper: and (d) l	dentify separately such items as
	ments, fixed assets, intangibles, etc.	10001111	ui oo	and other long term dobt, (o) me	iado commerciai paper, ana (a) i	definity department as
. ,	ormation about noncash investing and financing activities			ovided in the Notes to the Finance	ial statements. Also provide a re-	conciliation between "Cash and Cash
	alents at End of Period" with related amounts on the Balan erating Activities - Other: Include gains and losses pertain			ating activities only. Gains and lo	sses pertaining to investing and	financing activities should be reported
in thos	e activities. Show in the Notes to the Financials the amou	nts of i	intere	est paid (net of amount capitalize	d) and income taxes paid.	-
` '	esting Activities: Include at Other (line 31) net cash outflown ancial Statements. Do not include on this statement the o			•	·	
	amount of leases capitalized with the plant cost.	Jonai C	211100	in or leaded daphanzed per the c	7001/1 General motification 20, mo	tead provide a reconstitution of the
Line	Description (See Instruction No. 1 for E	xnlan:	ation	of Codes)	Current Year to Date	Previous Year to Date
No.	·	дрісін	ulioi	101 00000)	Quarter/Year	Quarter/Year
	(a)				(b)	(c)
	Net Cash Flow from Operating Activities:				0.000.00	2.242.224
	Net Income (Line 78(c) on page 117)				2,203,05	51 2,842,331
	Noncash Charges (Credits) to Income:				40 -0- 0	10.770.700
\vdash	Depreciation and Depletion				10,795,60	
	Amortization of Unamortized Debt Expense				43,20	07 35,920
6						
7	D.C. III. T. O.O.					
	Deferred Income Taxes (Net)				-2,726,86	, , , , , , , , , , , , , , , , , , ,
	Investment Tax Credit Adjustment (Net)				-679,67	· ·
	Net (Increase) Decrease in Receivables				-2,049,48	
	Net (Increase) Decrease in Inventory				33,46	64 -136,655
	Net (Increase) Decrease in Allowances Inventory					
	Net Increase (Decrease) in Payables and Accrue		ense	es	1,731,03	1,071,149
14	Net (Increase) Decrease in Other Regulatory Ass	ets			-383,93	37
15	Net Increase (Decrease) in Other Regulatory Liab	ilities	;		1,877,92	22
16	(Less) Allowance for Other Funds Used During C	onstru	uctio	n		
17	(Less) Undistributed Earnings from Subsidiary Co	mpar	nies			
18	Other (provide details in footnote):				190,02	-373,942
19						
20						
21						
22	Net Cash Provided by (Used in) Operating Activiti	es (T	otal	2 thru 21)	11,034,34	10,237,960
23						
24	Cash Flows from Investment Activities:					
25	Construction and Acquisition of Plant (including la	and):				
26	Gross Additions to Utility Plant (less nuclear fuel)				-4,314,76	-543,307
27	Gross Additions to Nuclear Fuel					
28	Gross Additions to Common Utility Plant					
29	Gross Additions to Nonutility Plant					
30	(Less) Allowance for Other Funds Used During C	onstru	uctio	n		
31	Other (provide details in footnote):					
32						
33						
34	Cash Outflows for Plant (Total of lines 26 thru 33)				-4,314,76	-543,307
35						
36	Acquisition of Other Noncurrent Assets (d)					
37	Proceeds from Disposal of Noncurrent Assets (d)					
38						
39	Investments in and Advances to Assoc. and Subs	sidiary	/ Co	mpanies		
40	Contributions and Advances from Assoc. and Sul	osidia	ry C	ompanies		
41	Disposition of Investments in (and Advances to)					
42	Associated and Subsidiary Companies					
43						
44	Purchase of Investment Securities (a)					
45	Proceeds from Sales of Investment Securities (a)					
			_			
						1

Name	e of Respondent			oort Is:	Date of Report	Year/Period of Report
New	England Hydro-Trans. Elec. Co., Inc.	(1) (2)	_	An Original A Resubmission	(Mo, Da, Yr) / /	End of2013/Q4
			ST	ATEMENT OF CASH FLO	ws	
investi (2) Info	des to be used:(a) Net Proceeds or Payments;(b)Bonds, or ments, fixed assets, intangibles, etc. primation about noncash investing and financing activities in	must be	pro			
•	alents at End of Period" with related amounts on the Balan erating Activities - Other: Include gains and losses pertain			ting activities only. Gains and le	osses pertaining to investing and	financing activities should be reported
	e activities. Show in the Notes to the Financials the amou					illianding activities should be reported
` '	esting Activities: Include at Other (line 31) net cash outflow				•	
	nancial Statements. Do not include on this statement the	dollar ar	nou	nt of leases capitalized per the	USofA General Instruction 20; ins	stead provide a reconciliation of the
uoliai	amount of leases capitalized with the plant cost.				Current Year to Date	Previous Year to Date
Line	Description (See Instruction No. 1 for E.	xplana	tion	of Codes)	Quarter/Year	Quarter/Year
No.	(a)				(b)	(c)
46	Loans Made or Purchased				(2)	
47	Collections on Loans					
48						
	Net (Increase) Decrease in Receivables					
	Net (Increase) Decrease in Inventory					
51	Net (Increase) Decrease in Allowances Held for S	Specula	atio	 1		
	Net Increase (Decrease) in Payables and Accrue	<u> </u>				
53	Other (provide details in footnote):	а Ехро	1100			
54	Cities (provide details in rectricte).					
55						
	Net Cash Provided by (Used in) Investing Activitie)C				
	, , ,	, 5			4 244 7	64 542 207
57	Total of lines 34 thru 55)				-4,314,7	61 -543,307
58	Ocal Floor from Financian Astistica					
	Cash Flows from Financing Activities:					
	Proceeds from Issuance of:					
	Long-Term Debt (b)					
_	Preferred Stock					
	Common Stock					
	Other (provide details in footnote):					
65						
66	Net Increase in Short-Term Debt (c)				10,000,0	
67	Other (provide details in footnote):				-11,997,8	94 2,110,542
68						
69						
70	Cash Provided by Outside Sources (Total 61 thru	69)			-1,997,8	94 2,110,542
71						
	Payments for Retirement of:					
	Long-term Debt (b)				-3,480,0	00 -3,480,000
	Preferred Stock					
	Common Stock				-2,979,9	-3,861,465
	Other (provide details in footnote):					
77						
	Net Decrease in Short-Term Debt (c)					
79						
	Dividends on Preferred Stock					
81	Dividends on Common Stock				-1,391,5	00 -1,371,750
	Net Cash Provided by (Used in) Financing Activiti	es				
83	(Total of lines 70 thru 81)				-9,849,3	10 -6,602,673
84						
85	Net Increase (Decrease) in Cash and Cash Equiv	alents				
86	(Total of lines 22,57 and 83)				-3,129,7	3,091,980
87						
88	Cash and Cash Equivalents at Beginning of Perio	d			3,150,3	01 58,321
89						
90	Cash and Cash Equivalents at End of period				20,5	74 3,150,301

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission	/ /	2013/Q4
	FOOTNOTE DATA		

Schedule Page: 120 Line No.: 18 Column: b

December 31, 2013

Operating Activities - Other

Prepayments (165)	\$ 193,085
Clearing Accounts (184)	(781)
Miscellaneous Deferred Debits (186)	-
Miscellaneous Current and Accrued Liabilities (242)	(2,399)
Unamortized Debt Expenses (181)	123
Other Deferred Credits (253)	 -
	\$ 190,028

Schedule Page: 120 Line No.: 18 Column: c

December 31, 2012

Operating Activities - Other

Change in Stores Expense Undistributed (163)	\$ 1,874
Change in Other Payable	14,734
Change in Clearing Accounts	44,535
Change in Prepaid Taxes	(193,085)
Change in Other Deferred Credits (253)	(242,000)
	\$ (373,942)

Schedule Page: 120 Line No.: 67 Column: b

December 31,

Financing Activities - Other

2013

Notes Payable to Associated Companies (233) (11,997,894) \$(11,997,894)

Schedule Page: 120 Line No.: 67 Column: c

December 31,

2012

Financing Activities - Other

Notes Payable to Associated Companies (233) 2,110,542 \$ 2,110,542

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)	•
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission	11	2013/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued)		

NEW ENGLAND HYDRO-TRANSMISSION ELECTRIC COMPANY, INC NOTES TO THE FINANCIAL STATEMENTS

NOTE 1. NATURE OF OPERATIONS AND BASIS OF PRESENTATION

New England Hydro-Transmission Electric Company, Inc. (the "Company") was formed to build, own and operate the Massachusetts portion of the second phase of an international transmission interconnection between the electric systems of Hydro-Quebec and New England ("Phase II"). Phase I was the initial transmission interconnection with 690 megawatts ("MW") of transfer capability and in 1990 Phase II increased the transfer capability to 2,000 MW.

National Grid USA ("NGUSA") owns 53.7% of the Company's common stock and the remaining common stock is owned by non-affiliated electric utilities. NGUSA is a public utility holding company with regulated subsidiaries engaged in the generation of electricity and the transmission, distribution, and sale of both natural gas and electricity. NGUSA is an indirectly-owned subsidiary of National Grid plc, a public limited company incorporated under the laws of England and Wales.

Support agreements between the Company, its affiliate New England Hydro-Transmission Corporation Inc. ("NH Hydro") and all participating electric utilities and municipal electric companies in New England cover construction, ownership, and operation of the Hydro-Transmission companies' Phase II facilities, including the sharing of cost and benefits among the participants. Under these agreements, the Hydro-Transmission companies began receiving support payments from the participants in November 1990, which covered all of the costs relating to the Phase II facilities.

The Company has a 50% ownership interest in New England Hydro Finance Company, Inc. ("NEHFC"), which is accounted for under the equity method of accounting, as the Company has the ability to exercise significant influence over the operating and financial policies of NEHFC, but does not control NEHFC. The remaining 50% of NEHFC is owned by NH Hydro. NH Hydro owns and operates the Phase II direct current transmission lines in Massachusetts. NEHFC entered into credit agreements to provide debt financing to the Company and to NH Hydro.

Under the financial and organizational agreement among the Company, its affiliate New England Power Company ("NEP"), and other non-affiliate electric utilities, participants have certain rights in the interconnection based on their participating shares as defined in such agreements and are required to make support payments for their share of the costs of the project.

In addition to providing up to 40% of the capital for the Company in the form of equity, the Company's shareholders agreed to guarantee Phase II project debt supported by participants whose long-term debt is not rated investment grade ("credit enhanced participants") at the time of the 1991 project debt financing. The Company's shareholders also agreed to be responsible for all support agreement obligations for any credit enhanced participant who defaults under the support agreement.

The accompanying financial statements for the years ended December 31, 2013 and December 31, 2012 are prepared in accordance with accounting requirements of the Federal Energy Regulatory Commission ("FERC") as set forth in its applicable Uniform System of Accounts. This is a comprehensive basis of accounting other than accounting principles generally accepted in the United States ("U.S. GAAP"). The significant differences consist of the following:

- Intercompany accounts are presented on a gross basis for FERC reporting but are netted together by counterparty for U.S. GAAP reporting.
- The accumulated amounts collected in rates for cost of removal over spending are included within accumulated depreciation for FERC reporting, but are separately presented as a regulatory liability for U.S. GAAP reporting.
- For FERC reporting, regulatory assets and liabilities are presented on a gross basis and are classified as non-current. For U.S. GAAP reporting, regulatory assets and liabilities are presented on a net basis where appropriate and are classified as current or long term as applicable.

|--|

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission	11	2013/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

- All debt is classified as long-term in the balance sheet for FERC reporting. Under U.S. GAAP, the presentation reflects current and long-term debt separately.
- For FERC reporting, the liability for uncertain tax positions related to temporary differences is not recognized pursuant to FERC guidance and deferred taxes are recognized based on the difference between positions taken in filed tax returns and amounts reported in the financial statements. For U.S. GAAP reporting, the liability for uncertain tax positions related to temporary differences is recognized and deferred taxes are recognized based on the difference between the positions taken in filed tax returns adjusted for uncertain tax positions related to temporary differences and amounts reported in the financial statements.
- For FERC reporting, deferred tax assets and liabilities are presented on a gross basis and are classified as non-current. For U.S. GAAP reporting, deferred tax assets and liabilities are presented on a net basis, with current and non-current amounts presented separately.

The Company has evaluated subsequent events and transactions through August 27, 2014, the date of the issuance of these financial statements, and concluded that other than the matter disclosed in Note 10, "Subsequent Events", there were no other events or transactions that require adjustment to or disclosure in the financial statements as of and for the year ended December 31, 2013.

NOTE 2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Use of Estimates

The preparation of financial statements in conformity with FERC requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities 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.

Regulatory Accounting

The FERC provides the final determination of the rates the Company charges its customers. In certain cases, the actions of the FERC to determine the rates the Company charges its customers can result in accounting that differs from non-regulated companies. In these cases, the Company defers costs (as regulatory assets) or recognizes obligations (as regulatory liabilities) if it is probable such amounts will be recovered or refunded through the rate-making process, which would result in a corresponding increase or decrease in future rates. Regulatory assets and liabilities are amortized to the statements of income consistent with the treatment of the related costs in the ratemaking process.

Revenue Recognition

The Company is allowed to recover actual costs plus a return on investment from its participants ("support charges"). On a monthly basis, the Company bills its participants using a formula rate that is based on the Company's projected support charges. Annually, the Company identifies and bills or refunds the participants for differences between actual and invoiced support charges. Estimates of unbilled differences are accrued to revenue in the fiscal year.

Utility Plant

Utility plant is stated at original cost. The cost of additions to utility plant and replacements of retired units of property are capitalized. Costs include direct material, labor and overhead. The cost of renewals and betterments that extend the useful life of utility plant are also capitalized. The cost of repairs, replacements, and major maintenance projects, which do not extend the useful life or increase the expected output of the asset, are expensed as incurred.

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	(1) X An Original	(Mo, Da, Yr)	•		
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NOTES TO FINANCIAL STATEMENTS (Continued)					

Depreciation is provided on a remaining life basis over a 25-year period beginning with the in-service date of the project of November 1, 1990. Additions to utility plant are depreciated on a remaining life basis beginning with the in-service date of the addition and will be fully depreciated at the end of the 25-year period.

The average composite rates and weighted-average life for the years ended December 31, 2013 and December 31, 2012 are as follows:

	Decem	ber 31,
	2013	2012
Composite Rates	4.7%	4.7%
Weighted average life	25	25

Allowance for Funds Used During Construction

In accordance with applicable accounting guidance, the Company records AFUDC, which represents the debt and equity costs of financing the construction of new property, plant and equipment. AFUDC equity is reported in the consolidated statements of income as non-cash income in other income (deductions), net, and AFUDC debt is reported as a non-cash offset to other interest, including affiliate interest. After construction is completed, the Company is permitted to recover these costs through their inclusion in rate base and corresponding depreciation expense.

The component of AFUDC capitalized for the year ended March 31, 2013 was \$0.2 thousand in 2013 and included a debt component only. The components of AFUDC capitalized for the year-ended March 31, 2012 are immaterial.

Cash and Cash Equivalents

The Company classifies short-term investments that are highly liquid and have original maturities of three months or less as cash equivalents. Cash and cash equivalents are carried at cost which approximates fair value.

Plant Materials and Operating Supplies

Plant materials and operating supplies are stated at the lower of weighted average cost or market and are expensed or capitalized into specific capital additions as used. At December 31, 2013 and December 31, 2012, plant materials and operating supplies amounted to \$5.1 million for each year. The Company's policy is to write off obsolete inventory. There were no material write offs of obsolete inventory for the years ended December 31, 2013 and December 31, 2012.

Income Taxes

Federal and state income taxes are recorded under the current accounting provisions for the accounting and reporting of income taxes. Income taxes have been computed utilizing the asset and liability approach that requires the recognition of deferred tax assets and liabilities for the tax consequences of temporary differences by applying enacted statutory tax rates applicable to future years to differences between the financial statement carrying amounts and the tax basis of existing assets and liabilities.

Deferred income taxes reflect the tax effect of net operating losses, capital losses and general business credit carryforwards and the net tax effects of temporary differences between the carrying amount of assets and liabilities for financial statement and income tax purposes, as determined under enacted tax laws and rates. The financial effect of changes in tax laws or rates is accounted for in the period of enactment. Deferred investment tax credits are amortized over the useful life of the underlying property. Additionally, the Company follows the current accounting guidance relating to uncertainty in income taxes which applies to all income tax positions reflected in the accompanying balance sheets that have been included in previous tax returns or are expected to be included in future tax returns.

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NOTES TO FINANCIAL STATEMENTS (Continued)					

Fair Value Measurements

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. Valuation techniques used maximize the use of observable inputs and minimize the use of unobservable inputs. The Company's balance sheets reflect long-term debt at amortized cost. The fair value of the Company's long-term debt was based on quoted market prices when available, or estimated using quoted market prices for similar debt. The fair value of this debt at December 31, 2013 and December 31, 2012 was \$6.5 million and \$11.8 million, respectively.

All other financial instruments on the balance sheets such as money pool and intercompany balances, accounts receivable, accounts payable are stated at cost, which approximates fair value.

Accounting Guidance Adopted in calendar year 2013

Offsetting Assets and Liabilities

In December 2011 and January 2013, the Financial Accounting Standards Board ("FASB") issued amendments to address and clarify the scope of the disclosures related to offsetting assets and liabilities. Under the amendments, reporting entities are required to disclose both gross and net information about instruments and transactions eligible for offset in the statement of financial position and instruments and transactions subject to an agreement similar to a master netting agreement, such as for derivatives. The instruments and activities subject to these disclosures are recognized derivatives, repurchase and reverse repurchase agreements, and securities lending transactions. The Company adopted this guidance effective April 1, 2013, which only impacted its disclosures.

NOTE 3. REGULATORY ASSETS AND LIABILITIES

The following table presents the Company's regulatory assets and regulatory liabilities at December 31, 2013 and December 31, 2012:

	December 31,			,
	2013		2	2012
	(in thousands of dollar			llars)
Regulatory assets:				
Regulatory deferred tax assets	\$	1,926	\$	2,650
Rate adjustment mechanisms	384			-
Total		2,310		2,650
Regulatory liabilities: Regulatory deferred tax liabilities Rate adjustment mechanisms Total		1,466 <u>1,878</u> 3,344		1,893 - 1,893
				1,000
Net regulatory assets	\$	(1,034)	\$	757

NOTE 4. UTILITY PLANT

At December 31, 2013 and December 31, 2012, utility plant at cost along with and accumulated depreciation are as follows:

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NOTES TO EINANCIAL STATEMENTS (Continued)					

	December 31,			
	2013 20			2012
	(in thousands of dollars)			
Plant and machinery	\$	176,250	\$	176,250
Land and buildings		53,331		53,331
Assets in construction		5,117		418
Total		234,698		229,999
Accumulated depreciation		(208,900)		(198,053)
Utility plant and nonutility property	\$	25,798	\$	31,946

NOTE 5. INCOME TAXES

The components of federal and state income tax expense (benefit) are as follows:

	Years Ended December 31,			,
	:	2013	2	2012
	(in thousands of dollars)			
Current tax expense:				
Federal	\$	3,605	\$	2,887
State State		819		745
Total current tax expense		4,424		3,632
Deferred tax benefit:				
Federal		(2,187)		(2,057)
State State		(539)		(210)
		(2,726)		(2,267)
Amortized investment tax credits (1)		(680)		(680)
Total deferred tax benefit		(3,406)		(2,947)
Total income tax expense	\$	1,018	\$	685
Total income taxes in the consolidated statements of income:				
Incometaxes charged to operations	\$	957	\$	758
Incometaxes credited to "other income (deductions)"	•	61		(73)
Total	\$	1,018	\$	685

⁽¹⁾ Investment tax credits ("ITC") are being deferred and amortized over the depreciable life of the property giving rise to the credits.

A reconciliation between the expected federal income tax expense, using the federal statutory rate of 34%, to the Company's actual income tax expense for the years ended December 31, 2013 and December 31, 2012 is as follows:

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NOTES TO EINANCIAL STATEMENTS (Continued)					

	Years Ended December 31,			Ì
	2013		2012	
		(in thousands of	dollars)	
Computed tax	\$	1,092	\$	1,204
Change in computed taxes resulting from:				
Investment tax credit		(680)		(680)
Temporary differences flowed through		397		396
State income tax, net of federal benefit		184		201
derecognition of deferred tax liabilities		(171)		-
Change in tax rates		-		(188)
Derecognition of deferred tax liability		-		
Other items - net		196		(248)
Total		(74)		(519)
Federal and state income taxes	\$	1,018	\$	685

Significant components of the Company's net deferred tax assets and liabilities at December 31, 2013 and December 31, 2012 are as follows:

	December 31,			
	2	013	2	2012
		(in thousands	of dollars)	
Deferred tax assets:				
Future federal benefit on state taxes		198		401
Other Regulatory assets/liabiilities - net	\$	-	\$	249
Other items		3_		11
Total deferred tax assets (1)		201		661
Deferred tax liabilities:				
Property related differences		4,604		8,088
Total deferred tax liabilities		4,604		8,088
Net deferred income tax liabilities		4,403		7,427
Deferred investment tax credits		680		1,359
Net deferred income tax liabilities and investment tax credits	\$	5,083	\$	8,786
(1) —				

⁽¹⁾ There were no valuation allowances for deferred tax assets at December 31, 2013 or 2012.

The Company adopted the provisions of FASB guidance which clarifies the accounting for uncertain tax positions as modified by FERC Docket Al07-2-000. FASB guidance provides that the financial effects of a tax position shall initially be recognized when it is more likely than not, based on the technical merits, that the position will be sustained upon examination, assuming the position will be audited and the taxing authority has full knowledge of all relevant information. FERC docket Al07-2-000 issues supplementary guidance requiring entities to continue to recognize deferred income taxes for Commission accounting and reporting purposes based on the difference between positions taken in tax returns filed or expected to be filed and amounts reported in the financial statements. As of December 31, 2013 and December 31, 2012, the Company did not have any unrecognized tax benefits.

The Company recognizes interest accrued related to uncertain tax positions in interest income or interest expense and related penalties, if applicable, in other deductions in the accompanying income statement. No interest or penalties were recognized during the years ended December 31, 2013 and December 31, 2012.

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NOTES TO FINANCIAL STATEMENTS (Continued)							

It is reasonably possible that other events will occur during the next 12 months that would cause the total amount of unrecognized tax benefits to increase or decrease. However, the Company does not believe any such increases or decreases would be material to their results of operations, financial position, or liquidity.

The Company files a federal return based on a calendar year end and is currently not under examination by the Internal Revenue Service. The tax returns for calendar years ended December 31, 2010 through December 31, 2012 are open under the statute of limitations.

The Company is a member of the NGUSA Service Company Massachusetts unitary group since the fiscal year ended March 31, 2010. The tax returns for fiscal years ended March 31, 2010 through March 31, 2013 remain subject to examination by the State of Massachusetts.

The following table indicates the earliest tax year to examiniation:

Jurisdictions	Tax Year
Federal	December 31, 2010
New Hampshire	March 31, 2010

NOTE 6. CAPITALIZATION

Short-term Debt

The Company had regulatory approval from the FERC to issue up to \$25 million of short-term debt, which expired on November 30, 2013. Effective April 2014, the Company entered into a multi-draw loan agreement with NEHFC which provides the Company with the ability to borrow from NEHFC up to \$24 million. The company has drawn the loan for 10 million on April 17, 2014. The Company had no short-term debt outstanding to third parties as of December 31, 2013 or December 31, 2012.

Long-term Debt

In 1991, NEHFC issued \$46 million of Hydro Finance Series C long-term notes at a fixed interest rate of 9.41%, maturing on October 17, 2015, to a group of institutional investors on behalf of the Company and NH Hydro. At December 31, 2013, \$9.47 million of NEHFC long-term notes was outstanding, of which, \$6.03 million was payable by the Company and \$3.44 million was payable by NH Hydro. Refer to Note 10, "Subsequent Events" for information on the repayment of the notes.

Common Stock

The Company repurchases stock in order to comply with the support agreement where the Company states it will use its best efforts to limit its equity investment to 40% of its total capital. In line with this strategy the Company reacquired 125,000 and 250,000 shares of common stock during the years ended December 31, 2013 and December 31, 2012, respectively.

The excess of repurchase price over par value is allocated among premium on common stock, additional paid-in capital, and retained earnings. The allocation to premium on common stock and additional paid-in capital is limited to the pro-rate portion of issued and outstanding shares of common stock.

Dividend Restrictions

Pursuant to the Note and Guaranty agreement between the Hydro-Transmission companies, the payment of dividends on common stock would not be permitted if, after giving effect to such payment of dividends, common equity becomes less than 30% of total capitalization. At December 31, 2013 and December 31, 2012, common equity was 36% and 39% of total capitalization. Under these provisions, none of the Company's retained earnings at December 31, 2013 and December 31, 2013 were restricted as to common dividends.

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NOTES TO FINANCIAL STATEMENTS (Continued)							

NOTE 7. COMMITMENTS AND CONTINGENCIES

Guarantees

The Company guaranteed the portion of NEHFC's debt borrowed on its behalf, which was approximately \$6.0 million and \$9.5 million at December 31, 2013 and December 31, 2012, respectively. Refer to Note 10, "Subsequent Events" for information on repayment of the notes.

Legal Matters

The Company is subject to various legal proceedings arising out of the ordinary course of its business. The Company does not consider any of such proceedings to be material, individually or in the aggregate, to its business or likely to result in a material adverse effect on its results of operations, financial condition or cash flows.

Operating Leases

The Company has operating leases with NEP whereby, the Company paid rental expense of \$0.8 million for the years ended December 31, 2013 and December 31, 2012 which is included in operation expense in the accompanying statements of income.

A summary of future minimum lease payments due each year subsequent to December 31, 2013 are as follows:

(in thousands of dollars)

For the Years Ended December 31,	
2015	\$ 707
2016	721
2017	735
2018	750
2019	765
Thereafter	 780
Total	\$ 4,458

NOTE 8. PHASE II PARTICIPANTS AND SHAREHOLDERS

The following table represents Phase II Participants and Shareholders' shares as of December 31, 2013 and December 31, 2012.

Participants and/or Shareholders	Participating Share (%)	Equity
		Share (%)
NGUSA*		50.4338
Northeast Utilities		22.6581
The Connecticut Light & Power Company	18.8235	
New England Power Company*	18.5316	
NSTAR (1)	11.0909	11.0507
Public Service Company of New Hampshire	9.9984	
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Name of Respondent This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Repor
New England Hydro-Trans. Elec. Co., Inc. (1) A Resubmission		2013/Q4
NOTES TO FINANCIAL STATEMENTS (Contin	•	2010/04
NOTES TO FINANCIAL STATEMENTS (COILLIN	iueu)	
Vermont Electric Power Company (2)	8.8300	4.3388
Central Maine Power Company	7.1205	4.3300
	5.4500	
The United Illuminating Company Western Massachusetts Floatric Company		
Western Massachusetts Electric Company	3.8258	2.4164
Canal Electric Company New England Power Company Mantaun Floatric	3.7964	3.4164
New England Power Company - Montaup Electric	3.6340	3.2703
Company*	1.5200	
Bangor Hydro-Electric Company UNITIL Power Corporation	1.2270	
		0.8397
Connecticut Municipal Electric Energy Cooperative	0.8448	
Massachusetts Municipal Wholesale Electric Company	0.6413	0.5908
Town of Reading	0.4726	0.4697
New England Power Company - Newport Electric	0.4502	
Corporation*	0.4244	
Fitchburg Gas & Electric Light Company	0.4341	0.2502
Taunton Municipal Lighting Plant	0.3608	0.3582
City of Chicopee Municipal Lighting Plant Town of Braintree	0.3200	0.3176
	0.3136	0.2995
City of Peabody	0.2882	0.2746
City of Holyoke	0.2691	0.2653
City of Westfield	0.2570	0.2554
Town of Danvers	0.2433	0.2418
Town of Shrewsbury	0.1640	0.1628
Town of Hudson	0.1500	0.1489
Town of Wakefield	0.1266	0.1258
Holyoke Water Power Company	0.1257	0.4045
Town of Hingham	0.1222	0.1215
Town of Concord	0.1219	0.1161
Town of South Hadley	0.1176	0.4007
Town of North Attleborough	0.1104	0.1097
Town of Middleborough	0.1083	0.1077
Town of Holden	0.0749	0.0000
Town of Groton	0.0269	0.0268
Town of Princeton	0.0084	00.00004
	100.0000% 1	00.0000%
(1) Approximately 59 percent of the equity share listed is in		
non-voting shares.		
(2) Vermont Electric Power Company has signed as agent		
for:	- 4000	
Central Vermont Public Service Corporation	5.1320	0.4000
Green Mountain Power Corporation		. 1 4 (1/ 1/ 1
	3.1792	3.1800
Citizens Utilities Company	3.1792 0.5188 8.8300%	1.1588 4.3388%

^{*}Denotes related parties

NOTE 9. RELATED PARTY TRANSACTIONS

Accounts Receivable from /Accounts Payable to Associated Companies

NGUSA and its affiliates provide various services to the Company, including executive and administrative, financial (including accounting, auditing, risk management, tax and treasury/finance), human resources, information technology, legal and strategic planning that are charged between the companies and charged to each company.

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New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission	11	2013/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

The Company records short-term payables to and receivables from certain of its associates in the ordinary course of business. The amounts payable to and receivable from its associates do not bear interest. A summary of outstanding amounts of accounts receivable from and accounts payable to affiliates is as follows:

	A	Accounts Receivable From Associated Companies				Accounts Payable To Associated Companies				
			,		,		,			ember 31, 2012
		(in thousands	of dollars)	(in thousands of dollars)			s)		
NH Hydro	\$	9	\$	13	\$	605	\$	412		
New England Power Company		7		9		282		212		
NGUSA Service Company		1,356		1,356		37	951	951		1,223
Others		6		8		57		9		
Total	\$	1,378	\$	67	\$	1,895	\$	1,894		

Money Pool

The settlement of the Company's various transactions with NGUSA and certain affiliates generally occurs via the Intercompany money pool. The Company is a participant in the Regulated Money Pool and can both borrow and lend funds. Borrowings from the Regulated Money Pool bear interest in accordance with the terms of the intercompany money pool agreement. As the Company fully participates in the Regulated Money Pool rather than settling intercompany charges with cash, all changes in the intercompany money pool balance and accounts receivable and payable from affiliate balances, are reflected as investing or financing activities in the accompanying statements of cash flows. In addition, for the purpose of presentation in the statement of cash flows, it is assumed all amounts settled through intercompany money pool are constructive cash receipts and payments, and therefore are presented as such.

The Regulated Money Pool is funded by operating funds from participants. Collectively, NGUSA and its subsidiary KeySpan, have the ability to borrow up to \$3 billion from National Grid plc for working capital needs including funding of the intercompany Money Pools, if necessary. The Company had short-term Regulated Money Pool investments of \$3.9 million and borrowings of \$8.1 million at December 31, 2013 and December 31, 2012. The weighted-average rate for the money pool was approximately 0.89% and 0.4% for the years ended December 31, 2013 and December 31, 2012.

Revenue

Transmission revenues are based on an approved formula rate that recovers the Company's actual costs plus a return on investment. A portion of the revenue is derived from its associate – NEP. The revenue associated with the Company's associate was \$5.2 million and \$3 million for each of the years ended December 31, 2013 and December 31, 2012, respectively.

Service Company Charges

The affiliated service companies of NGUSA provide certain services to the Company at their cost. The service company costs are generally allocated to associated companies through a tiered approach. First and foremost, costs are directly charged to the benefited company whenever practicable. Secondly, in cases where direct charging cannot be readily determined, costs are allocated using cost/causation principles linked to the relationship of that type of service, such as number of employees, number of customers/meters, capital expenditures, value of property owned, total transmission and distribution expenditures. Lastly, when a specific cost/causation principle is not determinable, costs are allocated based on a general allocator determined using a 3-point formula based on net margin, net property, plant and equipment, and operations and maintenance expense.

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NOTES TO FINANCIAL STATEMENTS (Continued)						

Charges from the service companies of NGUSA for the years ended December 31, 2013 and December 31, 2012 were \$4.8 million and \$4.5 million, respectively.

Holding Company Charges

NGUSA received charges from National Grid Commercial Holdings Limited (an affiliated company in the U.K.) for certain corporate and administrative services provided by the corporate functions of National Grid plc to its U.S. subsidiaries. These charges, which are recorded on the books of NGUSA, have not been reflected on these financial statements. There would be no effect on net income, were these amounts allocated to this subsidiary for the years ended December 31, 2013 and December 31, 2012.

NOTE 10. SUBSEQUENT EVENTS

On April 17, 2014 NEHFC repaid the outstanding balance remaining on the Hydro Finance Series C long-term notes to its institutional investors. In connection with this transaction the long-term debt payable by the Company was replaced with an equivalent value intercompany long-term facility. The interest rate on this facility is 0.62%.

Name of Respondent New England Hydro-Trans. Elec. Co., Inc.			This Report Is: Output Date of Report (Mo, Da, Yr)			Year/Period of Report End of 2013/Q4				
			A Resubm	ission	/ /					
	STATEMENTS OF ACCUMULATED COMPREHENSIVE INCOME, COMPREHENSIVE INCOME, AND HEDGING ACTIVITIES									
2. Rep 3. For	 Report in columns (b),(c),(d) and (e) the amounts of accumulated other comprehensive income items, on a net-of-tax basis, where appropriate. Report in columns (f) and (g) the amounts of other categories of other cash flow hedges. For each category of hedges that have been accounted for as "fair value hedges", report the accounts affected and the related amounts in a footnote. 									
4. Rep	1. Report data on a year-to-date basis.									
Line	Item		zed Gains and	Minimum Pen		Foreign Curr		Other		
No.			s on Available- ale Securities	Liability adjust (net amour		Hedges		Adjustments		
	(a)		(b)	(c)	,	(d)		(e)		
1	Balance of Account 219 at Beginning of									
	Preceding Year									
	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									
7	Current Year Current Qtr/Yr to Date Reclassifications									
	from Acct 219 to Net Income									
8	Current Quarter/Year to Date Changes in Fair Value									
9	Total (lines 7 and 8)									
10	Balance of Account 219 at End of Current									
\vdash	Quarter/Year									

	of Respondent ngland Hydro-Trans. Elec. Co., Ir	I his Report Is: (1) X An Origin nc. (2) A Resubi	al (f	vate of Report Mo, Da, Yr) / /	Yea End	of 2013/Q4
	STATEMENTS OF A	CCUMULATED COMPREHENSIVE		ENSIVE INCOME, A	ND HEDG	ING ACTIVITIES
Line	Other Cash Flow	Other Cash Flow	Totals for each	Net Income (Total
No.	Hedges Interest Rate Swaps	Hedges [Specify]	category of items recorded in	Forward f Page 117, L		Comprehensive Income
			Account 219			
	(f)	(g)	(h)	(i)		(j)
1						
3						
4				2	2,842,331	2,842,331
5					, ,	, ,
6						
7						
8					2,203,051	2,203,051
10					2,203,031	2,203,031

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
New	England Hydro-Trans. Elec. Co., Inc.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of 2013/Q4
		RY OF UTILITY PLANT AND ACCU		
	FOF	R DEPRECIATION. AMORTIZATION	N AND DEPLETION	
	rt in Column (c) the amount for electric function, in	n column (d) the amount for gas fund	ction, in column (e), (f), and (g) report other (specify) and in
colum	nn (h) common function.			
Line	Classification	Total Company for the	Electric	
No.	(0)		Current Year/Quarter Ended	(c)
1	Utility Plant		(b)	
	In Service			
	Plant in Service (Classified)		229,581,10	1 229,581,101
	Property Under Capital Leases		220,001,10	1 220,001,101
	Plant Purchased or Sold			
	Completed Construction not Classified			
	Experimental Plant Unclassified			
	Total (3 thru 7)		229,581,10	1 229,581,101
	Leased to Others		, ,	, ,
10	Held for Future Use			
11	Construction Work in Progress		5,116,99	1 5,116,991
12	Acquisition Adjustments			
13	Total Utility Plant (8 thru 12)		234,698,09	2 234,698,092
14	Accum Prov for Depr, Amort, & Depl		208,899,71	3 208,899,713
15	Net Utility Plant (13 less 14)		25,798,37	9 25,798,379
16	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:			
18	Depreciation		208,899,71	3 208,899,713
19	Amort & Depl of Producing Nat Gas Land/Land F	Right		
20	Amort of Underground Storage Land/Land Right	s		
21	Amort of Other Utility Plant			
22	Total In Service (18 thru 21)		208,899,71	3 208,899,713
23	Leased to Others			
24	Depreciation			
25	Amortization and Depletion			
26	Total Leased to Others (24 & 25)			
27	Held for Future Use			
	Depreciation			
	Amortization			
	Total Held for Future Use (28 & 29)			
	Abandonment of Leases (Natural Gas)			
	Amort of Plant Acquisition Adj			
33	Total Accum Prov (equals 14) (22,26,30,31,32)		208,899,71	3 208,899,713

Name of Respondent		This Report Is: Date of Report (Mo, Da, Yr) Part/Period of Report (Mo, Da, Yr) End of 2013/			
New England Hydro-Trans.	Elec. Co., Inc.	(2) A Resubmission	(IVIO, Da, 11)	End of2013/Q	4
		OF UTILITY PLANT AND ACCU			
		EPRECIATION. AMORTIZATIO			
Gas	Other (Specify)	Other (Specify)	ner (Specify) Other (Specify) Common		
(d)	(e)	(f)	(g)	(h)	No.
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Name of Respondent			Repor		Date of Report	Year/Period of Report			
New	England Hydro-Trans. Elec. Co., Inc.	(1) (2)		n Original Resubmission	(Mo, Da, Yr)	End of2013/Q4			
	NUCLEAR F	` ,		RIALS (Account 120.1 throu	ugh 120.6 and 157)				
resp 2. If	Report below the costs incurred for nuclear fuel materials in process of fabrication, on hand, in reactor, and in cooling; owned by the spondent. If the nuclear fuel stock is obtained under leasing arrangements, attach a statement showing the amount of nuclear fuel leased, the antity used and quantity on hand, and the costs incurred under such leasing arrangements.								
Line	Description of item				Balance	Changes during Year			
No.	(a)				Beginning of Year (b)	Additions (c)			
1	Nuclear Fuel in process of Refinement, Conv, En	richm	ent & F	ab (120.1)	, ,				
2	Fabrication								
3	Nuclear Materials								
4	Allowance for Funds Used during Construction								
5	(Other Overhead Construction Costs, provide det	ails in	footno	ote)					
6	SUBTOTAL (Total 2 thru 5)								
7	Nuclear Fuel Materials and Assemblies								
8	In Stock (120.2)								
9	In Reactor (120.3)								
10	SUBTOTAL (Total 8 & 9)								
11	Spent Nuclear Fuel (120.4)								
12	Nuclear Fuel Under Capital Leases (120.6)								
13	· /		•	120.5)					
14	TOTAL Nuclear Fuel Stock (Total 6, 10, 11, 12, le								
15	5								
16	5								
17	Est Net Salvage Value of Nuclear Materials in Ch	emica	al Proce	essing					
18	Nuclear Materials held for Sale (157)								
19	Uranium								
20	Plutonium								
21	Other (provide details in footnote):								
22	TOTAL Nuclear Materials held for Sale (Total 19,	20, a	nd 21)						
Ш									

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report		
New England Hydro-Trans. Elec. Co., Inc.		(2) A Resubmission	(IVIO, Da, 11) //	End of2013/Q4		
	NUCLEA	R FUEL MATERIALS (Account 120.1 th				
		(
Amortization	Changes during Ye	ear		Balance End of Year	Line	
Amortization (d)	Other Rec	ear ductions (Explain in a footnote) (e)		End of Year (f)	No.	
					1	
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-	<u> </u>		-			

Name	e of Respondent			oort Is: An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report		
New	England Hydro-Trans. Elec. Co., Inc.	(2)		A Resubmission		(IVIO, Da, 11)		End of <u>2013/Q4</u>		
	ELECTRIC	` '	1 <u>T I</u>	N SERVICE (Account 101	1. 10	02. 103 and 106)				
1 Re	port below the original cost of electric plant in ser			•		,				
	addition to Account 101, Electric Plant in Service			•			Plant	t Purchased or Sold:		
	int 103, Experimental Electric Plant Unclassified;			,		•				
3. Inc	clude in column (c) or (d), as appropriate, correction	ns of a	add	tions and retirements for t	the (current or preceding year.				
	. For revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (c) additions and									
	tions in column (e) adjustments.									
	close in parentheses credit adjustments of plant a			_				(a) Alaa ta ka isaalida d		
	assify Account 106 according to prescribed accou umn (c) are entries for reversals of tentative distrib									
	nt retirements which have not been classified to p							_		
	nents, on an estimated basis, with appropriate co									
Line	Account					Balance		Additions		
No.	(a)					Beginning of Year (b)		(c)		
1	1. INTANGIBLE PLANT					(2)		(0)		
2	(301) Organization									
3	(302) Franchises and Consents									
4	(303) Miscellaneous Intangible Plant									
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4)								
-	2. PRODUCTION PLANT									
	A. Steam Production Plant									
	(310) Land and Land Rights									
-	(311) Structures and Improvements (312) Boiler Plant Equipment									
	(313) Engines and Engine-Driven Generators									
	(314) Turbogenerator Units									
	(315) Accessory Electric Equipment									
	(316) Misc. Power Plant Equipment									
15 (317) Asset Retirement Costs for Steam Production										
16 TOTAL Steam Production Plant (Enter Total of lines 8 thru 15)										
17 B. Nuclear Production Plant										
18 (320) Land and Land Rights					-					
19 (321) Structures and Improvements										
-	(322) Reactor Plant Equipment (323) Turbogenerator Units									
	(324) Accessory Electric Equipment									
	(325) Misc. Power Plant Equipment									
24	(326) Asset Retirement Costs for Nuclear Produc	tion								
	TOTAL Nuclear Production Plant (Enter Total of I		3 th	ru 24)						
	C. Hydraulic Production Plant									
-	(330) Land and Land Rights									
	(331) Structures and Improvements				-					
	(332) Reservoirs, Dams, and Waterways (333) Water Wheels, Turbines, and Generators				-					
	(334) Accessory Electric Equipment									
	(335) Misc. Power PLant Equipment									
	(336) Roads, Railroads, and Bridges									
	(337) Asset Retirement Costs for Hydraulic Produ	ction								
35	TOTAL Hydraulic Production Plant (Enter Total of	lines 2	27 t	hru 34)						
	D. Other Production Plant									
	(340) Land and Land Rights									
	(341) Structures and Improvements				\vdash					
	(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	n								
45	TOTAL Other Prod. Plant (Enter Total of lines 37	thru 44	1)							
46	TOTAL Prod. Plant (Enter Total of lines 16, 25, 3	, and	45)							

Name	e of Respondent	This	Rep	ort Is:		Date of Report	,	Year/Period of Report
New	England Hydro-Trans. Elec. Co., Inc.		Χ	An Original		(Mo, Da, Yr)	E	End of2013/Q4
		(2)		A Resubmission		/ /		
	ELECTRIC PLA	NI TN	SE	RVICE (Account 101, 1	102, 10	03 and 106) (Continued)	•	
Line	Account					Balance		Additions
No.	(-)					Beginning of Year		(-)
	(a)					(b)		(c)
	3. TRANSMISSION PLANT							
	(350) Land and Land Rights					5,260	,929	
49	(352) Structures and Improvements					48,069	,785	
50	(353) Station Equipment					160,589	,250	
51	(354) Towers and Fixtures							
	(355) Poles and Fixtures					10,851,	642	
	(356) Overhead Conductors and Devices					3,037		
	(357) Underground Conduit					3,037	,540	
	, ,				_			
	(358) Underground Conductors and Devices							
56	(359) Roads and Trails							
57	(359.1) Asset Retirement Costs for Transmission	Plant						
58	TOTAL Transmission Plant (Enter Total of lines 4	18 thru	57)			227,809	,154	
59	4. DISTRIBUTION PLANT							
60	(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							
66	(366) Underground Conduit							
67	(367) Underground Conductors and Devices							
	(368) Line Transformers							
69	(369) Services							
	(370) Meters							
					_			
71	(371) Installations on Customer Premises				_			
	(372) Leased Property on Customer Premises							
73	(373) Street Lighting and Signal Systems							
74	(374) Asset Retirement Costs for Distribution Pla	nt						
75	TOTAL Distribution Plant (Enter Total of lines 60	thru 74	1)					
76	5. REGIONAL TRANSMISSION AND MARKET	OPER/	ATI	ON PLANT				
77	(380) Land and Land Rights							
	(381) Structures and Improvements							
	(382) Computer Hardware				_			
	` ' '				-			
	(383) Computer Software							
	(384) Communication Equipment							
82	(385) Miscellaneous Regional Transmission and	Market	: Op	eration Plant				
83	(386) Asset Retirement Costs for Regional Trans	missio	n ar	nd Market Oper				
84	TOTAL Transmission and Market Operation Plan	t (Total	l lin	es 77 thru 83)				
85	6. GENERAL PLANT							
	(389) Land and Land Rights							
	(390) Structures and Improvements							
	(391) Office Furniture and Equipment						+	
					-			
	(392) Transportation Equipment				_			
	(393) Stores Equipment				-			
	(394) Tools, Shop and Garage Equipment					1,715,	,532	
92	(395) Laboratory Equipment							
93	(396) Power Operated Equipment							
94	(397) Communication Equipment					56.	,414	
	(398) Miscellaneous Equipment						一十	
	SUBTOTAL (Enter Total of lines 86 thru 95)					1,771,	946	
	(399) Other Tangible Property					1,171,	,5 .5	
	(399.1) Asset Retirement Costs for General Plan		<u></u>		-		0.10	
	TOTAL General Plant (Enter Total of lines 96, 97	and 98	B)		\perp	1,771,	_	
	TOTAL (Accounts 101 and 106)					229,581,	,100	
101	(102) Electric Plant Purchased (See Instr. 8)							
102	(Less) (102) Electric Plant Sold (See Instr. 8)				T		T	
	(103) Experimental Plant Unclassified							
	04 TOTAL Electric Plant in Service (Enter Total of lines 100 thru 103)					229,581,	.100	
		-5 100		,	-	220,001	, . 55	
							1	

Name of Respondent		This Report Is	: riginal	Date of Report	Year/Period o			
New England Hydro-Trans. Elec.	Co., Inc.	(1) X An O (2) A Re	submission	(Mo, Da, Yr) / /	End of 2	013/Q4		
	ELECTRIC PLA	NT IN SERVICE	E (Account 101, 102, 1	03 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 account classifications.								
For Account 399, state the natusubaccount classification of such particular subaccount classification of such particular subaccount classification of such particular subaccount classification such particular subaccount classifications.				al in amount submit a supp	elementary stateme	nt showing		
9. For each amount comprising th	e reported balance a	nd changes in A	account 102, state the					
and date of transaction. If propose Retirements	ed journal entries nav Adjustn		tne Commission as re		nce at	Line		
(d)	, (e)		(f)	End o	of Year (g)	No.		
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						45 46		

Name of Respondent		This Report I	ls: Original	Date of (Mo, Da	Report	Year/Period	of Report
New England Hydro-Trans. Elec. (Co., Inc.	(2) A R	esubmission	/ /	•, ••,	End of	2013/Q4
	ELECTRIC PLA	NT IN SERVIC	CE (Account 101, 102, 1	03 and 106)	(Continued)		
Retirements	Adjustr	ments	Transfer	S	Bal	ance at	Line
(d)	(e))	(f)		End	of Year (g)	No.
							47
						5,260,929	48
						48,069,785	49
						160,589,250	50
						40.054.040	51
						10,851,642 3,037,548	52 53
						3,037,340	54
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						227,809,154	58
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						1,771,946	96
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						,	101
							102
							103
						229,581,100	104
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	of Respondent England Hydro-Trans. Elec. Co., Inc.	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Period of Report 2013/Q4	
		(2) A Resubmission			
	LL	LCTRIC FLANT LEAGED TO OTHER	3 (Account 104)		
Line No.	Name of Lessee (Designate associated companies with a double asterisk) (a)	Description of Property Leased (b)	Commission Authorization (c)	Expiration Date of Lease (d)	Balance at End of Year (e)
	(a) '	, (p)	(c)	(d)	(e)
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44			+		
45			+		
46			+		
			+		
47	TOTAL				

Name of Respondent This Report Is:		This Report Is: (1) X An Origina	Date of Report Ye (Mo, Da, Yr)				r/Period of Report	
New	England Hydro-Trans. Elec. Co., Inc.	(2) A Resubm	nission / /			End of2013/Q4		
4 5		ECTRIC PLANT HEL		•				
	eport separately each property held for future use ture use.	at end of the year hav	ving an original co	st of \$2	50,000 or more. Gr	oup otne	er items of property held	
	or property having an original cost of \$250,000 or r							
Line	required information, the date that utility use of su Description and Location	ich property was disc						
No.	Description and Location Of Property (a)		in This Acco	ount	Date Expected to be in Utility Serv (c)	vice	Balance at End of Year (d)	
1	Land and Rights:				, ,			
2								
3								
5								
6								
7								
8								
10								
11								
12								
13								
14								
15								
16 17								
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19								
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21	Other Property:							
22								
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31								
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33 34								
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37								
38								
39								
40								
42								
43								
44								
45								
46								
47	Total						0	

Name	Year/Period of Report								
New	Name of Respondent New England Hydro-Trans. Elec. Co., Inc. This Report Is: (1) X An Original (2) A Resubmission Date of Report Is: (Mo, Da, Yr) / /					End of			
				ORK IN PROGRESS ELEC					
2. Sh	 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 Account 107 of the Uniform System of Accounts) Minor projects (5% of the Balance End of the Year for Account 107 or \$1,000,000, whichever is less) may be grouped. 								
Line	Description of Project	:t				Construction work in progress - Electric (Account 107)			
No.	(a)					(b)			
1	Electric								
2	Sandy Pond HVDC					3,456,806			
3	RTU Sandy Pond					147,915			
4	HVDC - Purchase Doble leased Equip					104,520			
5	Rapid Closer breaker replacement					1,215,235			
6	Various (all other < \$100k)					192,515			
7									
8									
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14									
15									
16									
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40									
41	41								
42									
43	TOTAL					5,116,991			

New England Hydro-Trans. Elec. Co., Inc. 2) A Resubmission	Name of Respondent This Report Is: Date of Report (Mo, Da, Yr) Find of 2013/Q4									
1. Explain in a footnote any important adjustments during year. 2. Explain in a footnote any difference between the amount for book cost of plant retired. Line 11. column (c), and that reported for electric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property. 3. The provisions of Account 108 in the Uniform System of accounts require that retirements of depreciable plant be recorded which the provisions of Account 108 in the Uniform System of accounts require that retirements of depreciable plant be recorded whosh plant is removed from service. If the respondent has a significant amount of plant retired at year end in the short been ret and/or classification and retirement work in progress at year end in the appropriate functional classifications. 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting. Section A. Balances and Changes During Year Une Section A. Balances and Changes During Year Une In the section A. Balances and Changes During Year Une Section A. Balances and Changes During Year Une In the section A. Balances and Changes During Year Une In the section A. Balances and Changes During Year Une In the section A. Balances and Changes During Year Une In the section A. Balances and Changes During Year Une In the section A. Balances and Changes During Year In the section A. Balances and Changes During Year In the section A. Balances and Changes During Year In the section A. Balances and Changes During Year In the section A. Balances and Changes During Year In the section A. Balances and Changes During Year In Balance Beginning of Year In Section B. Balances at End of Year According to Functional Classification In Nuclear Production In Section B. Section B. Balances at End of	New		(2) A Resubmission	on , / /	,					
2. Explain in a footnote any difference between the amount for book cost of plant retired. Line 11, column (c), and that reported for electric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property. 3. The provisions of Account 108 in the Uniform System of accounts require that retirements of depreciable plant be recorded whis such plant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded with such plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate function classifications, make preliminary closing entires to tentatively functionalize the bloost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate function classification. 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting. Section A. Balances and Changes During Year Line Section A. Balances and Changes During Year Line (a) (b) Section B. Balances and Changes During Year Line Line (c) (c) Balance Beginning of Year 198.053,410 198.053,41				ON OF ELECTRIC UTIL	ITY PLANT (Ac	count 108)				
electric plant in service, pages 204-207, column 90), excluding retirements of non-depreciable property. 3. The provisions of Account 108 in the Uniform System of accounts require that retirements of depreciable plant be recorded which such plant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been red and/or classified to the various reserve functional classifications, make preliminary closing entires to tentatively functionalize the cost of the plant retired. 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting. **Section A. Balances and Changes During Year **Units** **Section A. Balances and Changes During Year **Units** **Interest Private Interest Control of Column 198,053,410 **Interest Private Interest Column 198,053,410 **Interest Private Interest Column 198,053,410 **Interest Private Interest Column 198,053,410 **Interest Column 198,053,410 **Inter				et of plant retired. Line	a 11 column (c) and that	reported for			
3. The provisions of Account 108 in the Uniform System of accounts require that retirements of depreciable plant be recorded whisch plant is removed from service. If the respondent has a significant amount of plant retired, upser and which anot been recorded which plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional classifications, make preliminary closing entries to tentatively functionalize the broad of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate function classifications. 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting. Section A. Balances and Changes During Year Line Section A. Balances Buring Year Line Section Buring Year Line Secti						c), and mai	reported for			
and/or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the b costs of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functio classifications. 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting. Section A. Balances and Changes During Year Item No. (a) (chart) Exercise During Year (chart) Exercise During Year 198,053,410 198,053,410 (chart) Exercise Plant Herd (chart) Unit Service (chart) (, .	•		e plant be re	ecorded when			
cost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functio classifications. 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting. Section A. Balances and Changes During Year Item (Cala (C			~		-					
Classifications. 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting. Section A. Balances and Changes During Year Line (a) (a) (c) (b) (c) (d) Elegric Plant in General Plant Hold (c) (c) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e			· ·			-				
Section A. Balances and Changes During Year Line (a) (Cigh) Eleging Plant in Grund Fland (Cigh) Eleging Accounts (Add) Depreciation Expense for Asset Retirement Costs (Add) Depreciation Expenses for Asset Retirement Costs (Add) Depreciation Expenses-Clearing (Add) Depreciation Expenses-Clearing (Add) Eleging Accounts (Specify, details in footnote): 50,701 (Add) Eleging Accounts (Specify, details in footnote): 50,701 (Add) Eleging Accounts (Specify, details in footnote): 50,701 (Add) Eleging Accounts (Cigh) Eleging E			osis included in retirem	ient work in progress	at year end in	ше арргорі	nate functional			
Line Item (a) Electric Plant Held Cheer Ch	4. S	how separately interest credits under a sink	ing fund or similar meth	od of depreciation ac	counting.					
Line Item										
Balance Beginning of Year	I ine I				I Electric Pla	nt Held	Flectric Plant			
Balance Beginning of Year	I I				for Future	e Use				
2 Depreciation Provisions for Year, Charged to 3 (403) Depreciation Expense 10,790,593 10,790,593 4 (603.1) Depreciation Expense 10 Asset Retirement Costs	1	` `	198 053 410	198 053 41	, ,					
3 (403) Depreciation Expense 10,790,593 10,790,593 4 (403.1) Depreciation Expense for Asset Retirement Costs 5 (413) Exp. of Elec. Ptt. Leas. to Others 6 Transportation Expenses-Clearing 7 Other Clearing Accounts 8 Other Accounts (Specify, details in footnote): 50,701 50,701 9 10 TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9) 11 Net Charges for Plant Retired: 12 Book Cost of Plant Retired 13 Cost of Removal 14 Salvage (Credit) 15 TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 5,009 5,009 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 1, 16, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production Section 9 207,266,912 207,266,912 26 Distribution 27 Regional Transmission and Market Operation 12 Regional Transmission and Market Operation 15 Regional Transmission and Market Operation 16 Regional Transmission and Market Operation 16 Regional Transmission and Market Operation 17 Regional Transmission 18 Regional Trans			100,000,110	100,000,11						
4 (403.1) Depreciation Expense for Asset Retirement Costs 5 (413) Exp. of Elec. Pit. Leas. to Others 6 Transportation Expenses-Clearing 7 Other Clearing Accounts 8 Other Accounts (Specify, details in footnote): 50,701 9 10 TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9) 11 Net Charges for Plant Retired: 12 Book Cost of Plant Retired 13 Cost of Removal 14 Salvage (Credit) 15 TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Conventional 24 Other Production 25 Transmission and Market Operation	\vdash		10 790 593	10 790 59	3					
Retirement Costs 5 (413) Exp. of Elec. Pit. Leas. to Others 6 Transportation Expenses-Clearing 7 Other Clearing Accounts 8 Other Accounts (Specify, details in footnote): 50,701 50,701 9 10 TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9) 11 Net Charges for Plant Retired: 12 Book Cost of Plant Retired 13 Cost of Removal 14 Salvage (Credit) 15 TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 2 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 5,009 5,009 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production Conventional 23 Hydraulic Production Conventional 24 Other Production 25 Transmission and Market Operation		` , ' '	10,700,000	.0,700,00	-					
6 Transportation Expenses-Clearing 7 Other Clearing Accounts 8 Other Accounts (Specify, details in footnote): 50,701 50,701 9 10 TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9) 11 Net Charges for Plant Retired: 12 Book Cost of Plant Retired 13 Cost of Removal 14 Salvage (Credit) 15 TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 5,009 5,009 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 208,899,713 208,899,713 10,15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production—Oroventional 23 Hydraulic Production—Pumped Storage 24 Other Production 25 Transmission 207,266,912 207,266,912 26 Distribution 27 Regional Transmission and Market Operation										
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8 Other Accounts (Specify, details in footnote): 50,701 50,701 9 10 TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9) 11 Net Charges for Plant Retired: 12 Book Cost of Plant Retired 13 Cost of Removal 14 Salvage (Credit) 15 TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 5,009 5,009 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 207,266,912 26 Distribution 27 Regional Transmission and Market Operation	6	Transportation Expenses-Clearing								
9 10 TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9) 11 Net Charges for Plant Retired: 12 Book Cost of Plant Retired 13 Cost of Removal 14 Salvage (Credit) 15 TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 20 Strainsission and Market Operation	7	Other Clearing Accounts								
lines 3 thru 9) 11 Net Charges for Plant Retired: 12 Book Cost of Plant Retired 13 Cost of Removal 14 Salvage (Credit) 15 TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 20 Conventional Conventional 26 Distribution 27 Regional Transmission and Market Operation	8	Other Accounts (Specify, details in footnote):	50,701	50,70	1					
lines 3 thru 9) 11 Net Charges for Plant Retired: 12 Book Cost of Plant Retired 13 Cost of Removal 14 Salvage (Credit) 15 TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 20 Conventional Conventional 26 Distribution 27 Regional Transmission and Market Operation	9									
12 Book Cost of Plant Retired 13 Cost of Removal 14 Salvage (Credit) 15 TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 5,009 5,009 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Conventional 24 Other Production 25 Transmission 207,266,912 207,266,912 26 Distribution 27 Regional Transmission and Market Operation	10		10,841,294	10,841,29	4					
13 Cost of Removal 14 Salvage (Credit) 15 TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 5,009 5,009 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 207,266,912 26 Distribution 27 Regional Transmission and Market Operation	11	Net Charges for Plant Retired:								
14 Salvage (Credit) 15 TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 5,009 5,009 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 207,266,912 26 Distribution 27 Regional Transmission and Market Operation	12	Book Cost of Plant Retired								
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of lines 12 thru 14) 16 Other Debit or Cr. Items (Describe, details in footnote): 17 Net 2012 Topside Adjustment + ADJ 9 5,009 5,009 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 207,266,912 26 Distribution 27 Regional Transmission and Market Operation	14	Salvage (Credit)								
footnote): 17 Net 2012 Topside Adjustment + ADJ 9 5,009 18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 207,266,912 26 Distribution 27 Regional Transmission and Market Operation	15									
18 Book Cost or Asset Retirement Costs Retired 19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 207,266,912 207,266,912	16	·								
19 Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18) Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 26 Distribution 27 Regional Transmission and Market Operation	17	Net 2012 Topside Adjustment + ADJ 9	5,009	5,00	9					
Section B. Balances at End of Year According to Functional Classification 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 26 Distribution 27 Regional Transmission and Market Operation	18	Book Cost or Asset Retirement Costs Retired								
20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 26 Distribution 27 Regional Transmission and Market Operation	19	,	208,899,713	208,899,71	3					
21 Nuclear Production 22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 26 Distribution 27 Regional Transmission and Market Operation			Balances at End of Year	r According to Functio	nal Classification	on				
22 Hydraulic Production-Conventional 23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 26 Distribution 27 Regional Transmission and Market Operation										
23 Hydraulic Production-Pumped Storage 24 Other Production 25 Transmission 207,266,912 26 Distribution 27 Regional Transmission and Market Operation										
24 Other Production 25 Transmission 207,266,912 207,266,912 26 Distribution 27 Regional Transmission and Market Operation		•								
25 Transmission 207,266,912 207,266,912 26 Distribution 27 Regional Transmission and Market Operation										
26 Distribution 27 Regional Transmission and Market Operation			207 222 212	007 000 -						
27 Regional Transmission and Market Operation	-		207,266,912	207,266,91	2					
Zo General 1,632,801 1,632,801		-	4.000.004	4 000 00	1					
20 TOTAL (Enter Total of lines 20 thru 20) 200 200 742 200 200 742										
29 TOTAL (Enter Total of lines 20 thru 28) 208,899,713 208,899,713	29	TOTAL (Enter Total of lines 20 thru 28)	208,899,713	208,899,71	ა 					

	Name of Respondent This Report Is: Date of Report Year/Period of Report (Mo, Da, Yr) This Report Is: Date of Report Year/Period of Report One of Report This Report Is: This												
New	England Hydro-Trans. Elec. Co., Inc.	(2)		A Resubmission		/ /	11)		End of2013/Q4				
	INVESTM		IN S	SUBSIDIARY COMPANIE	S (Accou	ınt 123.1)						
2. Procolum (a) Inv (b) Inv currer	Report below investments in Accounts 123.1, investments in Subsidiary Companies. Provide a subheading for each company and List there under the information called for below. Sub - TOTAL by company and give a TOTAL in olumns (e),(f),(g) and (h) Investment in Securities - List and describe each security owned. For bonds give also principal amount, date of issue, maturity and interest rate. Investment Advances - Report separately the amounts of loans or investment advances which are subject to repayment, but which are not subject to urrent settlement. With respect to each advance show whether the advance is a note or open account. List each note giving date of issuance, maturity												
date,	and specifying whether note is a renewal.												
	port separately the equity in undistributed subsidiant 418.1.	ary ear	nin	gs since acquisition. The	TOTAL	n columr	n (e) should e	equal	the amount entered for				
Line	Description of Inve	ctmont			l		Doto Of	-	Amount of Investment at				
No.		Sunem	ı		Date Ac		Date Of Maturity (c)		Beginning of Year (d)				
1	New England Hydro Finance Co., Inc.				(b)		(C)		5,000				
2									· · · · · · · · · · · · · · · · · · ·				
3													
4													
5													
6													
7 8													
9													
10													
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14 15													
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33													
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35													
36 37													
38													
39													
40													
41													
42	Total Cost of Account 123.1 \$			0			TOT	ΑL	5,000				

Name of Respondent		This I	Repo	ort Is:	Date of Re	port	Year/Period of Re	oort
New England Hydro-Trans. Elec.	Co., Inc.	(1) (2)		An Original A Resubmission	(Mo, Da, Y	1)	End of2013/	Q4
	INVESTMENT	` '		DIARY COMPANIES (Acc	ount 123.1) (Co	ontinued)	 	
4. For any securities, notes, or ac							and state the name of p	ledgee
and purpose of the pledge. 5. If Commission approval was re-		e mad	le or	security acquired, designa	te such fact in a	footnote ar	nd give name of Commi	ssion,
date of authorization, and case or		•	-1	ata Cashallan anah asaasa			Laf double of the consens	
6. Report column (f) interest and of7. In column (h) report for each in								tment (or
the other amount at which carried								
in column (f).						,	g	
8. Report on Line 42, column (a) t	he TOTAL cost of Ac	count	123.′	1				
Equity in Subsidiary Earnings of Year (e)	Revenues fo	r Year	•	Amount of Invest End of Yea (g)		Gain or Lo	oss from Investment Disposed of (h)	Line No.
(e)	(f)			(g)	5,000		(n)	1 1
								2
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								5
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								39
								40
								41
					5,000			42

Name	e of Respondent	This (1)	Report Is: [X] An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
New	England Hydro-Trans. Elec. Co., Inc.	(2)	A Resubmission	(IVIO, DA, 11)	End of2013/Q4
		M.	LI ATERIALS AND SUPPLIES		
1 Fo	r Account 154, report the amount of plant material			mary functional classifications	as indicated in column (a):
	ates of amounts by function are acceptable. In co				
	ve an explanation of important inventory adjustme				
	us accounts (operating expenses, clearing account	ts, plar	nt, etc.) affected debited or credi	ted. Show separately debit or	credits to stores expense
	ng, if applicable.		T		T ==
Line No.	Account		Balance Beginning of Year	Balance End of Year	Department or Departments which
140.	(a)		(b)	(c)	Use Material (d)
1	. ,			(6)	(4)
2	Fuel Stock Expenses Undistributed (Account 152	:)			
	Residuals and Extracted Products (Account 153)				
4	Plant Materials and Operating Supplies (Account	154)	5,114,068	5,080,60	4 Transmission
5	Assigned to - Construction (Estimated)				
6	Assigned to - Operations and Maintenance				
7	Production Plant (Estimated)				
8	Transmission Plant (Estimated)				
9	Distribution Plant (Estimated)				
10	Regional Transmission and Market Operation Pla	ınt			
	(Estimated)				
11	Assigned to - Other (provide details in footnote)				
12	TOTAL Account 154 (Enter Total of lines 5 thru 1	1)			
13	Merchandise (Account 155)				
14	Other Materials and Supplies (Account 156)				
15	Nuclear Materials Held for Sale (Account 157) (N	ot			
	applic to Gas Util)				
	Stores Expense Undistributed (Account 163)				
17					
18					
19					
20	TOTAL Materials and Supplies (Per Balance She	et)	5,114,068	5,080,60	4

lame	e of Respondent	This	Report Is:		Date of	Report	Year	r/Period of Report				
New	England Hydro-Trans. Elec. Co., Inc.		An Original A Resubmission	,	(Mo, Da / /	, Yr)	End	of 2013/Q4				
		(2)						·				
		All	owances (Accounts	158.1 and 1	58.2)							
. R	eport below the particulars (details) called fo	r cond	erning allowances	S								
. R	eport all acquisitions of allowances at cost.											
. R	eport allowances in accordance with a weigh	ited av	verage cost alloca	tion metho	d and othe	r accounting	as preso	cribed by General				
	uction No. 21 in the Uniform System of Accord											
	eport the allowances transactions by the per											
	ances for the three succeeding years in colu	ımns (d)-(i), starting with	n the follow	ing year, a	nd allowance:	s for the	remaining				
	eeding years in columns (j)-(k).											
. R	eport on line 4 the Environmental Protection	Agen	cy (EPA) issued a	llowances.	Report wi	thheld portion	ns Lines	36-40.				
ine	SO2 Allowances Inventory		Currer	nt Year			20)14				
١o.	(Account 158.1)		No.		mt. c)	No. (d)		Amt. (e)				
1	(a) Balance-Beginning of Year		(b)	('	(J)	(u)		(e)				
2	Balance-Beginning of Teal											
	Acquired During Year:											
4	Issued (Less Withheld Allow)											
5	Returned by EPA											
6												
7												
8	Purchases/Transfers:											
9		1										
10												
11												
12												
13												
14												
15	Total											
16												
17	Relinquished During Year:											
18	Charges to Account 509											
19	Other:											
20												
21	Cost of Sales/Transfers:											
22												
23												
24												
25												
26												
27 28	Total											
29	Balance-End of Year	+										
30	Data Too Life of 1 Gal											
31	Sales:											
32	Net Sales Proceeds(Assoc. Co.)											
33	Net Sales Proceeds (Other)	+										
34	Gains											
	Losses											
	Allowances Withheld (Acct 158.2)											
36	Balance-Beginning of Year											
37	Add: Withheld by EPA											
38	Deduct: Returned by EPA											
39	Cost of Sales											
40	Balance-End of Year											
41												
42	Sales:											
43	Net Sales Proceeds (Assoc. Co.)											
44	Net Sales Proceeds (Other)											
45	Gains											
46	Losses											
		1		I								

Name of Respon			This Report Is:	iginal	Date of Report (Mo, Da, Yr)	Year/Period o	of Report
New England Hy	/dro-Trans. Elec. Co	o., Inc.	(2) A Res	ubmission	/ /	End of	2013/Q4
		Allow	ances (Accounts	158.1 and 158.2) (C	Continued)	-	
43-46 the net s 7. Report on L company" unde 8. Report on L 9. Report the r	ales proceeds an ines 8-14 the nar er "Definitions" in ines 22 - 27 the r net costs and ben	nd gains/losses r mes of vendors/t the Uniform Sys name of purchas nefits of hedging	esulting from the ransferors of alle tem of Accounts ers/ transferees transactions on	e EPA's sale or aud owances acquire a s). of allowances disp a separate line und	s sales of the withheld all of identify associated cosed of an identify associated der purchases/transfer from allowance sales.	owances. companies (See "a sociated companie	associated s.
2	015		2016	Future Ye	ears	Totals	Line
No. (f)	Amt.	No. (h)	Amt.	No.		No. An	
(1)	(g)	(11)	(i)	(j)	(k)	(1)	1
	<u> </u>	<u> </u>				<u> </u>	2
		1 1			<u> </u>		3
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							43
							44
							45

Name	e of Respondent		Report Is: X An Original		Date of (Mo, Da	Report	Year	/Period of Report			
New	England Hydro-Trans. Elec. Co., Inc.	(1)	A Resubmission		(IVIO, Da	, 11)	End	of 2013/Q4			
		` ,	lowances (Accounts								
					58.2)						
	eport below the particulars (details) called fo	r con	cerning allowances	i.							
	eport all acquisitions of allowances at cost.	otod c	vorago cost allacat	ion math-	d and athe	r accounting	ac pross	ribad by Canaral			
	eport allowances in accordance with a weigh uction No. 21 in the Uniform System of Accor		verage cost allocat	ion metno	u and othe	accounting	as presc	nbed by General			
			d they are first eligible for use: the current year's allowances in columns (b)-(c),								
	eport the allowances transactions by the per ances for the three succeeding years in colu										
	eeding years in columns (j)-(k).		(=, (.), Starting With	1011011	, 5001, 01		5				
	eport on line 4 the Environmental Protection	Agen	cy (EPA) issued al	lowances.	Report wit	thheld portion	ns Lines	36-40.			
ine	NOx Allowances Inventory	Ť	Curren		'	'		14			
No.	(Account 158.1)		No.		mt.	No.		Amt.			
	(a)		(b)	(0	c)	(d)		(e)			
1	Balance-Beginning of Year										
2											
3	i ü		1								
4	` '										
5	Returned by EPA										
7											
8	Purchases/Transfers:										
9	i dionasos/fransicis.	+									
10		+									
11											
12											
13											
14											
15	Total										
16											
17	Relinquished During Year:										
18	Charges to Account 509										
19	Other:										
20											
21	Cost of Sales/Transfers:						ı				
22		+									
23		+									
25		+									
26		+									
27											
28	Total										
29	Balance-End of Year										
30											
31	Sales:										
32	Net Sales Proceeds(Assoc. Co.)										
33	Net Sales Proceeds (Other)	\perp									
34	Gains	\perp									
35											
20	Allowances Withheld (Acct 158.2)						1				
36	5 5	+									
37 38	Add: Withheld by EPA Deduct: Returned by EPA	+									
39	Cost of Sales	+									
40	Balance-End of Year	+									
41											
42	Sales:										
43											
44	Net Sales Proceeds (Other)										
45	Gains										
46	Losses										
		1									

Name of Respon			This Report Is:	iginal	Date of Report (Mo, Da, Yr)	Year/Period o	of Report
New England Hy	/dro-Trans. Elec. Co	o., Inc.	(2) A Res	ubmission	/ /	End of	2013/Q4
		Allow	ances (Accounts	158.1 and 158.2) (C	Continued)	-	
43-46 the net s 7. Report on L company" unde 8. Report on L 9. Report the r	ales proceeds an ines 8-14 the nar er "Definitions" in ines 22 - 27 the r net costs and ben	nd gains/losses r mes of vendors/t the Uniform Sys name of purchas nefits of hedging	esulting from the ransferors of alle tem of Accounts ers/ transferees transactions on	e EPA's sale or aud owances acquire a s). of allowances disp a separate line und	s sales of the withheld all of identify associated cosed of an identify associated der purchases/transfer from allowance sales.	owances. companies (See "a sociated companie	associated s.
2	015		2016	Future Ye	ears	Totals	Line
No. (f)	Amt.	No. (h)	Amt.	No.		No. An	
(1)	(g)	(11)	(i)	(j)	(k)	(1)	1
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	e of Respondent	This Report Is: (1) X An Origin	Date of Rep (Mo, Da, Yr)	ort	Year/Period of Report End of 2013/Q4		
New	England Hydro-Trans. Elec. Co., Inc.	(2) A Resubr		/ /		End of	
		EXTRAORDINARY	PROPERTY LOS	SES (Account 18	2.1)		
Line No.	Description of Extraordinary Loss Include in the description the date of	Total Amount	Losses		OFF DUR	ING 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							
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14							
15 16							
17							
18							
19							
20	TOTAL						
	-					1	

Nam	e of Respondent	This Report Is: (1) X An Origin	aal	Date of Rep (Mo, Da, Yr)	ort Year/P	Year/Period of Report					
New	England Hydro-Trans. Elec. Co., Inc.	(2) A Resub	mission	(IVIO, Da, 11)	End of	2013/Q4					
	UNR	I ` ´ LLI ECOVERED PLANT			TS (182.2)						
Line	ine Description of Unrecovered Plant Total Costs WRITTEN OFF DURING YEAR Balance at										
No.	Description of Unrecovered Plant and Regulatory Study Costs [Include in the description of costs, the date of Commission Authorization to use Acc 182.2 and period of amortization (mo, yr to mo, yr)]	Total Amount of Charges	Costs Recognised During Year	Account Charged	Amount	Balance at End of Year					
	(a)	(b)	(c)	(d)	(e)	(f)					
21											
22											
23											
24											
25											
26											
27											
28 29											
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44											
45											
46 47											
48											
40											
49	TOTAL										

Name of Respondent This Report Is: Date of Report (Mo, Da, Yr) Find of 2013/Q4													
New	England Hydro-Trans. Elec. Co., Inc.	(2)	A Resubmissio	n	(IVIO, Da, 1		End of	2013/Q4					
			ce and Generation	n Interconn	ection Stud	y Costs							
gener 2. List 3. In c 4. In c 5. In c	. Report the particulars (details) called for concerning the costs incurred and the reimbursements received for performing transmission service and enerator interconnection studies. . List each study separately In column (a) provide the name of the study In column (b) report the cost incurred to perform the study at the end of period In column (c) report the account charged with the cost of the study.												
	column (d) report the amounts received for reimbur column (e) report the account credited with the rein												
Line	column (e) report the account credited with the rein		-	rorming the	e study.	Reimburser	nents						
No.	Description (a)	Costs	Incurred During Period (b)		Charged	Received D the Perio (d)	uring od	Account Credited With Reimbursement (e)					
1	Transmission Studies												
2													
3													
4													
5 6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17 18													
19													
20													
21	Generation Studies												
22													
23													
24													
25													
26													
27 28													
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31													
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33													
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37 38													
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40													

	e of Respondent England Hydro-Trans. Elec. Co., Inc.	This (1) (2)	Report Is: X An Original A Resubmissi	on	(Date of Report (Mo, Da, Yr) //	Year/Per End of	iod of Report 2013/Q4
	0.		REGULATORY AS	SSETS (Accoun	nt 18	82.3)		
2. Mi grou	eport below the particulars (details) called for nor items (5% of the Balance in Account 182 ped by classes. or Regulatory Assets being amortized, show	2.3 at	end of period, or	amounts less				
Lino	Description and Purpose of		Balance at	Debits		CRE	DITS	Dolongo at and of
Line No.	Other Regulatory Assets		Beginning of Current	Debits		Written off During the Quarter/Year	Written off During the Period	Balance at end of Current Quarter/Year
	(0)		Quarter/Year	(a)		Account Charged	Amount	/f \
1	(a) Deferred Financial Accounting Standard 109 Costs		(b) 2,649,931	(c)	424	(d) 282/283	(e) 4,315,012	(f) 2,310,343
2	Bolonica i manolary localitating standard for coole			3,010,		202/200	.,0.0,0.1	2,010,010
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
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14								1
15 16								
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26 27								
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33								
34					_			
35								
36								
37								
38 39								
40								
41								
42								
43								
44	TOTAL		2,649,931	3,975,4	24		4,315,012	2,310,343

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission	11	2013/Q4
FOOTNOTE DATA			

Schedule Page: 232 Line No.: 1 Column: a
Amortization through 2015

New England Hydro-Trans. Elec. Co., Inc. 2) A Responsible A Responsible		e of Respondent	This F	Report Is: X An Original	Date ((Mo. I	of Report Da, Yr)	Year/Period of Report End of 2013/Q4
1. Report below the particulars (details) called for concerning miscellaneous deterred debits. 2. For any deferred debit being anotized, show period of amortization in column (a) casses. 3. Minor item (1% of the Balance at End of Year for Account 186 or amounts less than \$100,000, whichever is less) may be grouped by classes. No. Description of Miscellaneous Balance at (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	New	England Hydro-Trans. Elec. Co., Inc.	(2)	A Resubmission	/ /		End of
2. For any deferred debit being amortized, show period of amortization in column (a) 3. Minor item (1) of the Balance at End of Year for Account 186 or amounts less than \$100,000, whichever is less) may be grouped by classes. CREDITS					•		
3. Minor item (1% of the Balance at End of Vear for Account 186 or amounts less than \$100,000, whichever is less) may be grouped by classes.							
Classes Clas	2. F	or any deferred debit being amortiz	ed, snow period d of Year for Acc	of amortization in colum	n (a) ss than \$100	000 whicheve	r is less) may be arouned by
Deferred Debits Beginning of Year C			a or 1 car for 7 cc	odni 100 or amodnio 100	33 ιπαπ φτου	,000, Willoneve	r is iess) may be grouped by
Deferred Debits Beginning of Year C							
(a) (b) (c) (d) (e) (f) (e) (f) (e) (f) (e) (f) (e) (f) (f) (e) (f) (f) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f		Description of Miscellaneous			Account 1		Fra 1 of 1/2 on
1	No.				Charged		L
3 4 5 6 6 6 6 6 6 6 6 6	1	(a)	(6)	(0)	(u)	(6)	(1)
4							
5 6 7 7 8 9 9 9 9 9 9 9 9 9							
6							
8 9 9 9 14 14 15 15 16 16 17 18 18 19 19 19 19 19 19	6						
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10 11 12 13 14 15 16 16 17 18 19 19 19 19 19 19 19							
112 13 14 15 16 16 17 17 18 18 19 19 19 19 19 19							
13 14 16 16 17 17 18 19 19 19 19 19 19 19							
144							
15 16 17 18 19 19 19 19 19 19 19							
177 18	15						
18							
19 20 21 22 23 24 25 26 27 28 29 29 29 29 29 20 20 20							
21	19						
22 23 24 25 26 27 28 29 29 29 29 29 20 20 20							
23 24 25 26 27 28 29 30 31 31 32 33 33 34 35 36 37 38 39 40 41 41 42 42 43 44 45 46 47 Misc. Work in Progress 48 Deferred Regulatory Comm. Expenses (See pages 350 - 351)							
25							
26 27 28 29 29 29 20 20 20 20 20							
27							
28							
30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 44 44 45 46 47 Misc. Work in Progress 48 Expenses (See pages 350 - 351)	28						
31 32 33 34 35 36 37 38 39 39 39 39 30 31 31 32 32 33 33 34 34 35 36 37 38 39 39 30 30 30 30 30 30							
32 33 34 35 36 37 38 39 39 39 30 30 30 30 30							
34 35 36 37 38 39 39 30 30 30 30 30 30	32						
35 36 37 38 39 40 41 42 43 44 45 46 47 Misc. Work in Progress Deferred Regulatory Comm. Expenses (See pages 350 - 351)							
36 37 38 39 39 30 30 30 30 30 30							
38 39 40 41 42 43 44 45 46 46 47 Misc. Work in Progress Deferred Regulatory Comm. Expenses (See pages 350 - 351)							
39							
40 41 42 43 44 45 46 Misc. Work in Progress Deferred Regulatory Comm. Expenses (See pages 350 - 351)							
41							
43	41						
44							
45 46 47 Misc. Work in Progress 48 Deferred Regulatory Comm. Expenses (See pages 350 - 351)							
47 Misc. Work in Progress 48 Deferred Regulatory Comm. Expenses (See pages 350 - 351)	45						
48 Deferred Regulatory Comm. Expenses (See pages 350 - 351)	46						
48 Deferred Regulatory Comm. Expenses (See pages 350 - 351)							
48 Deferred Regulatory Comm. Expenses (See pages 350 - 351)							
48 Deferred Regulatory Comm. Expenses (See pages 350 - 351)							
40 Expenses (See pages 350 - 351)	47						
	48	Deletred Regulatory Comm. Expenses (See pages 350 - 351)					
	49						

ame of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2013/Q4
ew England Hydro-Trans. Elec. Co., Inc.	(2) A Resubmission	/ /	End of
	CUMULATED DEFERRED INCOME TAX		
Report the information called for below con At Other (Specify), include deferrals relating		for deferred income taxe	98.
ne Description and Loc	cation	Balance of Begining of Year	Balance at End of Year
1 Electric (a)		(b)	(c)
2 Future federal benefit on state taxes		401	,204 198,326
3 Regulatory liabilities - other			,762
4 Other items			,254 2,820
5			
6			
7 Other			
8 TOTAL Electric (Enter Total of lines 2 thru 7)		661	,220 201,146
9 Gas			
10			
11 12			
13			_
14			
15 Other			
16 TOTAL Gas (Enter Total of lines 10 thru 15			
17 Other (Specify)			
18 TOTAL (Acct 190) (Total of lines 8, 16 and 17	7)	661	,220 201,146
	Notes		·

	e of Respondent England Hydro-Trans. Elec. Co., Inc.	(2)	An Original A Resubmissio		Mo, Da		Year End	of 2013/Q4
serie requi comp	eport below the particulars (details) called for s of any general class. Show separate total irement outlined in column (a) is available from pany title) may be reported in column (a) prontries in column (b) should represent the number of the column (c) should represent the colum	or concern s for comi om the SE vided the	ing common mon and prefe C 10-K Repo fiscal years fo	erred stock. If ort Form filing, a or both the 10-	informa a specif K repor	ition to meet the ic reference to t and this repor	e stock report t are c	exchange reporting form (i.e., year and ompatible.
Line No.	Class and Series of Stock a Name of Stock Series	and		Number of sh Authorized by 0		Par or State Value per sha		Call Price at End of Year
	(a)			(b)		(c)		(d)
1	Account 201							
2								
3	Common Stock - Class A			12 -	705,000		1.00	
	Common Stock - Class B				295,000		1.00	
6	Common Creak Class 2				200,000			
7	Total Common Stock			14,0	000,000			
8								
9								
10 11								
12								
13								
14								
15								
16 17								
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42					Ţ		Ī	
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Name of Respondent		This Report Is:	aal	Date of Report (Mo, Da, Yr)	Year/Period of Repor	
New England Hydro-Trans. Elec. Co., Inc.		(1) X An Origin (2) A Resub	mission	11	End of2013/Q4	<u> </u>
		CAPITAL STOCKS (, ,		
which have not yet be 4. The identification of non-cumulative.	f each class of preferred	stock should show	the dividend rate	and whether the divider	nds are cumulative or	'n
Give particulars (detai	if any capital stock which ls) in column (a) of any no ne of pledgee and purpos	ominally issued cap				which
OUTSTANDING PI (Total amount outstan for amounts held	ER BALANCE SHEET ding without reduction	AS REACQUIRED	HELD STOCK (Account 2	BY RESPONDENT 217) IN SINKIN	IG AND OTHER FUNDS	Line No.
Shares	Amount	Shares	Cost	Shares	Amount	1
(e)	(f)	(g)	(h)	(i)	(j)	1
						2
			+			3
443,884	443,884					4
31,116	31,116					5
01,110	01,110					1 6
475,000	475,000					7
5,530	,,,,,,,,		1			1 8
						- 9
			1			10
						11
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			+			24
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			1			37
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						39
			-			40
						41
						42
·				<u> </u>		

Name	e of Respondent			oort Is:	Date of Report (Mo, Da, Yr)	Y	ear/Period of Report			
New England Hydro-Trans. Elec. Co., Inc. (1) X An Original (Mo, Da, Yr) (2) A Resubmission / /							nd of2013/Q4			
	OTHER PAID-IN CAPITAL (Accounts 208-211, inc.)									
subhe colum chanç (a) Do	eport below the balance at the end of the year and the information specified below for the respective other paid-in capital accounts. Provide a ubheading for each account and show a total for the account, as well as total of all accounts for reconciliation with balance sheet, Page 112. Add more olumns for any account if deemed necessary. Explain changes made in any account during the year and give the accounting entries effecting such nange. Donations Received from Stockholders (Account 208)-State amount and give brief explanation of the origin and purpose of each donation.									
amou (c) Ga	eduction in Par or Stated value of Capital Stock (A nts reported under this caption including identifica ain on Resale or Cancellation of Reacquired Capit or with a designation of the nature of each credit a	tion wit al Stoc	h t k (/	he class and series of stock Account 210): Report balance	to which related. e at beginning of year, cred	dits, de				
(d) Mi	ear with a designation of the nature of each credit and debit identified by the class and series of stock to which related. Aliscellaneous Paid-in Capital (Account 211)-Classify amounts included in this account according to captions which, together with brief explanations, lose the general nature of the transactions which gave rise to the reported amounts.									
Line No.	l1 (em a)					Amount (b)			
1										
3	Account 208 - Donations Received From Stockho	olders								
4										
5	Capital Contribution made by the participants bel	ow pur	sua	nt to the						
6	Equity Funding Agreement for New England Hyd	ro-								
7	Transmission Electric Company, Inc.									
8										
9	Authorized by SEC order dated October 25, 1988	, File N	Ю.	70-7432			16,384,552			
10							4 000 700			
	Repurchase of Common Shares in 1997						-1,228,782			
12	Repurchase of Common Shares in 1998						-1,228,426			
13	Repurchase of Common Shares in 1999						-1,126,491			
14	Repurchase of Common Shares in 2000						-1,954,842			
	Purchase Accounting Adjustment-Acquisition						-6,455,979			
17	by National Grid PLC in 2000						0,400,070			
18	- ,									
19	Repurchase of Common Shares in 2001						-2,172,519			
20	Repurchase of Common Shares in 2002						-2,823,421			
21	Repurchase of Common Shares in 2003						-2,345,814			
22	Repurchase of Common Shares in 2004						-2,389,080			
23	Repurchase of Common Shares in 2005						-955,854			
24	Repurchase of Common Shares in 2006						-1,216,295			
25	Repurchase of Common Shares in 2007						-693,902			
26	Repurchase of Common Shares in 2008						-609,403			
27	Repurchase of Common Shares in 2009						-1,129,403			
28	Repurchase of Common Shares in 2010						-1,650,201			
29	Repurchase of Common Shares in 2011						-1,389,955			
30	Repurchase of Common Shares in 2012						-2,171,935			
31	Repurchase of Common Shares in 2013						-1,520,230			
33	Account 211 - Miscellaneous Paid-in Capital									
34										
35										
36	Balance at Beginning of Year						20,804,315			
37	Purchase Accounting Adjustment - Acquisition									
38	by National Grid Group PLC in 2000									
39										
			_							
40	TOTAL						4,126,335			
							, -,			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
New England Hydro-Trans. Elec. Co., Inc.	(2) A Resubmission	11	2013/Q4
	FOOTNOTE DATA		

Schedule Page: 253 Line No.: 9 Column: b	
National Grid USA	50.4338%
Northeast Utilities	22.6581%
Boston Edison	11.0507%
Canal Electric	3.4164%
New England Power Company	3.2703%
Green Mountain Power Company	3.1800%
Citizens Utilities	1.1588%
Connecticut Municipal Electric Cooperative	0.8397%
Massachusetts Municipal Wholesale Electric	0.5908%
Reading Light Department	0.4697%
Taunton Municipal Lighting Plant	0.3582%
Chicopee Municipal Lighting Plant	0.3176%
Braintree Electric Light Department	0.2995%
Peabody Municipal Light Plant	0.2746%
Holyoke Light Department	0.2653%
Westfield Gas & Electric	0.2554%
Danvers Light Department	0.2418%
Shrewsbury Light Department	0.1628%
Hudson Light & Power Department	0.1489%
Wakefield Municipal Light Department	0.1258%
Hingham Municipal Lighting Plant	0.1215%
Concord Municipal Light Plant	0.1161%
North Attleborough Light Department	0.1097%
Middleborough Light Department	0.1077%
Groton Light Department	<u>0.0268%</u>

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report					
New I	England Hydro-Trans. Elec. Co., Inc.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	End of2013/Q4					
		CAPITAL STOCK EXPENSE (Account	' '						
4 6	Report the balance at end of the year of discount on capital stock for each class and series of capital stock.								
	any change occurred during the year in the large in the large. State the reason for any								
(actai	of the change. State the reason for any	charge on or capital stock expense	c and specify the accoun	it charged.					
Line	Class ar	nd Series of Stock		Balance at End of Year					
No.		(a)		(b)					
1									
2									
3									
4									
5									
6									
7									
8									
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16 17									
18									
19									
20									
21									
-									
22	TOTAL								

Name	e of Respondent	This R	Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report					
New	England Hydro-Trans. Elec. Co., Inc.	(2)	A Resubmission	11	End of2013/Q4					
	L	ONG-TE	ERM DEBT (Account 221, 222,	223 and 224)	•					
Read 2. In 3. Fo	 Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other long-Term Debt. In column (a), for new issues, give Commission authorization numbers and dates. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds. For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate 									
dema	and notes as such. Include in column (a) na or receivers, certificates, show in column (a)	mes of	associated companies from	which advances were	received.					
issue		the na	ine of the court and date of	court order under willo	1 3doil collineates were					
	column (b) show the principal amount of bo									
	column (c) show the expense, premium or column (c) the total expenses should be li									
	ate the premium or discount with a notation,									
	urnish in a footnote particulars (details) rega					vith				
	es redeemed during the year. Also, give in a ified by the Uniform System of Accounts.	tootno	te the date of the Commissi	on's authorization of tre	atment other than as					
Speci	ined by the Official System of Accounts.									
Line No.	Class and Series of Obligat (For new issue, give commission Auth			Principal Amo		nt				
1.10.	(a)	oa		(b)	(c)					
1	Account 223									
2										
3										
4	Notes Payable to New England Hydro									
5 6	Finance Company, Inc.			133,800	0,000 1,095,043	3				
7	Open Account Advance with Parent Company									
8	NGUSA									
9										
10	Refer to Page 224 for a description of									
11	New England Hydro Finance Company, Inc.									
12										
13										
15										
16										
17										
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20										
22										
23										
24										
25										
26 27										
28										
29										
30						_				
31										
32										
33	TOTAL			133,80	0,000 1,095,0	043				

Name of Respon			This F (1)	Report Is: X An Origir	nal	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2013/Q4		
New England Hydro-Trans. Elec. Co., Inc.		(2)	A Resub	mission	11	End of			
LONG-TERM DEBT (Account 221, 222, 223 and 224) (Continued) 10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.									
11. Explain ar on Debt - Cred 12. In a footnot advances, sho during year. Gas 13. If the resp and purpose of 14. If the resp year, describe 15. If interest expense in col Long-Term De	ny debits and credit. bote, give explanation for each complete Commission condent has pleof the pledge. condent has any such securities expense was inclumn (i). Explain the tand Account	edits other than deleatory (details) for A pany: (a) principal authorization num liged any of its long long-term debt sec in a footnote. curred during the year in a footnote any 430, Interest on De	ccount advan- nbers a -term of curities ear on difference bet to A	s 223 and a ced during and dates. debt securion which have any obligance between associated	128, Amortization 224 of net chang year, (b) interest ties give particula e been nominally tions retired or re en the total of colo Companies.	and Expense, or credit es during the year. Wit added to principal amo ars (details) in a footnote issued and are nomina	e including name of pled ally outstanding at end of year, include such intere Account 427, interest on	eaid gee	
Nominal Date	Date of	AMORTIZAT			(Total amount	tstanding outstanding without	Interest for Year	Line No.	
of Issue (d)	Maturity (e)	Date From (f)	D	ate To (g)	reduction for	r amounts held by pondent) (h)	Amount (i)	140.	
(*)	(-)	()		(3)		()	(7	1	
								2	
								3	
05/02/91	10/17/15	11/01/90	10/31/1	5		6,030,000	732,067		
00/02/01	10/11/10	11/01/00	10/01/1			0,000,000	102,001	6	
						10,000,000		7	
								8	
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								29 30	
								31	
								32	
						16,030,000	732,067	33	
		-			·				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
New England Hydro-Trans. Elec. Co., Inc.	(2) A Resubmission	11	2013/Q4
	FOOTNOTE DATA		

Schedule Page: 256 Line No.: 5 Column: i

The difference between the total of column (i) and the total of Account 427, Interest on Long-Term Debt and Account 430, Interest on Debt to Associated Companies is \$56,599

Total column (i) = \$732,067

Account 427 - Interest on Long-Term Debt \$ 0
Account 430 - Intercompany Loan Interest Expense \$ 788,666
Money Pool Interest Expense \$ 0
-----Total: \$ 788,666

The difference of \$56,599 relates to interest on money pool accounts to associated companies for short term borrowing, not Long-Term Debt.

	England Hydra Trans. Floa Co. Inc.	(1)	X An Original	(Mo, Da, Yr)	End	of 2013/Q4
inew	England Hydro-Trans. Elec. Co., Inc.	(2)	A Resubmission	1 1		
	RECONCILIATION OF REPO	RTED	D NET INCOME WITH TAXABLE	INCOME FOR FEDERAL	INCOME	TAXES
composition the year 2. If the separate member 3. As	port the reconciliation of reported net income for to tatation of such tax accruals. Include in the reconcern. Submit a reconciliation even though there is reported in the utility is a member of a group which files a concate return were to be field, indicating, however, into per, tax assigned to each group member, and basis substitute page, designed to meet a particular need pove instructions. For electronic reporting purposes	ciliation no taxa solidat ercom is of al	on, as far as practicable, the same able income for the year. Indicate ated Federal tax return, reconcile in a pany amounts to be eliminated in allocation, assignment, or sharing a company, may be used as Long	e detail as furnished on Schee clearly the nature of each reported net income with tan such a consolidated reture of the consolidated tax amass the data is consistent as the data is consistent as the data is consistent as the detail as the	hedule M n reconcil axable ne rn. State nong the g and meet	I-1 of the tax return for ling amount. It income as if a mames of group group members. It is the requirements of
Line	Particulars (D	etails)	5)			Amount
No.	(a) Net Income for the Year (Page 117)					(b) 2,203,051
2	- Technicion the real (Lage 117)					2,203,031
3						
	Taxable Income Not Reported on Books					
	Federal Income Taxes					738,376
	See Footnotes for details					3,008
7						3,555
8						
	Deductions Recorded on Books Not Deducted for	Retur	rn			
10	See Footnotes for details					7,987,076
11						
12						
13						
14	Income Recorded on Books Not Included in Retur	rn				
15						
16						
17						
18						
19	Deductions on Return Not Charged Against Book	Incom	ne			
20	See Footnotes for details					316,218
21						
22						
23						
24						
25						
26						
27	Federal Tax Net Income					10,615,293
28	Show Computation of Tax:					
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
New England Hydro-Trans. Elec. Co., Inc.	(2) A Resubmission	/ /	2013/Q4
	FOOTNOTE DATA		
Schedule Page: 261 Line No.: 6 Column: b)		
Taxable Income not Recorded on Books:			
	Change in Cash Surrende	er Value	3,008
	Total Line 6		3,008
Schedule Page: 261 Line No.: 10 Column:	h		
Expenses Recorded on Books not Incli			
AFUDC Debt		155	
Depreciation	7,988,7	762	
Employee Compensation And Benefits	(1,8	366)	
Lobbying Expenses		25	
Reserve - Other		0	
	T. (al. l.'s a 40 7 007 (
	Total Line 10 7,987,0	076	
Schedule Page: 261 Line No.: 20 Column:	b		
Deductions on Return not Charged			
Against Book Income:			
Amort Of Intangible Assets 12,9	986		
Amortization Expense 20,4	13		
Reg Liability - Other	0		
State Taxes 282,8	319		
Other Items			
Total Line 20 316,2	<u></u>		
Total Line 20 316,2	110		
Schedule Page: 261 Line No.: 27 Column:	b		
CALCULATION OF CURRENT FEDERA	L INCOME TAX		
Federal Taxable Income, Page 261	10,615,293		
Total Tay @ 240/ Defere Credite			
Total Tax @ 34% Before Credits	3 600 300		
-	3,609,200		
Net Tax After Credits			
THE TAX THE CIGARS	3,609,200		
-	3,000,200		
Net Allocated Tax			
	3,609,200		
	, ,		

Name	e of Respondent			Report Is: X An Original	Date of Report (Mo, Da, Yr)		riod of Report			
New	England Hydro-Trans. Elec. Co		(2)	A Resubmission	11	End of	2013/Q4			
	TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR Give particulars (details) of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during									
	ve particulars (details) of the colear. Do not include gasoline and									
	I, or estimated amounts of such				•		ounts.			
	clude on this page, taxes paid do the amounts in both columns (o		_							
	clude in column (d) taxes charge						to taxes accrued,			
	ounts credited to proportions of		geable	e to current year, and (c) t	axes paid and charged d	irect to operations or	accounts other			
	accrued and prepaid tax accoun st the aggregate of each kind of		that th	no total tay for each State	and subdivision can roa	dily be accortained				
4. LIS	st the aggregate of each kind of	tax iii sucii iiiaiiile	liial li	le total tax for each State	and subdivision can rea	ully be ascertained.				
Line Kind of Tax BALANCE AT BEGINNING OF YEAR Taxes Charged Paid Adjust-										
No.	(See instruction 5)	Taxes Accrued (Account 236)	t	Prepaid Taxes (Include in Account 165)	During Year	During Year	ments			
	(a) Federal Income	` (b)		(C)	(d)	(e)	(f)			
2	State Franchise	3 21	5,830	193,085	3,615,018 819,396	2,600,000				
	Municipial		1,772		9,198					
4	Miscellaneous State Tax		7,688		103,323					
5										
6										
7 8										
9										
10										
11										
12										
13										
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28										
29										
30										
31										
33										
34										
35										
36										
37 38										
39										
40										
41	TOTAL	3,22	5,290	193,085	4,546,935	2,600,000				
		·								

New England Hydro-Trans. Elec. Co., Inc. 1 27 A SALU-Mission (No., On. Y) End of2013-Q4	Name of Respondent				Report Is:	al		ate of Report	,	Year/Period of Re				
5. If any tax (seculude Federal and State income taxes) - covers more then one year, show the required information separately for each tax year, detecting the year in column (i) and explain each adjustment in abort notice. Designate debit adjustments by paranthesis. 7. Do not include this sope mines with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending year and the color of the taxes and the sope mines with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending and the color of the taxes were distributed. Report in column (f) only the amounts charged to Accounts 408.1 and 409.1 pertaining to electric operations. Report in column (f) the distributed of the color of th	New England Hydro-Trar			` '	A Resubn	nission	1	1						
identifying the year in column (a). Ener all adjustments of the accounted and preparid tax accounts in column (f) and explain each adjustment in a foot-note. Designate debit adjustments by parenthises. 7. Do not include the his page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending. 7. Do not include the his page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending. 8. Report in columns (t) through (t) how the taxes were distributed. Report in column (t) only the amounts charged to Accounts 408.2 and 409.2. Also shown in column (t) only the amounts charged to the transition of the bishness sheet accounts. 9. For any tax propriorised to more train on worldly departments and amounts charged to Accounts 408.2 and 409.2. Also shown in column (t) the taxes charged to utility plant or other bishness sheet accounts. 9. For any tax propriorised to more train on worldly department or account, stein a large forcessity of approximants under the accounts. 8. For any tax propriorised to more train on worldly department or account, stein a large forcessity of approximants of the accounts. 9. For any tax propriorised to more train on worldly department or account, stein a large forcessity of approximants of the accounts. 9. For any tax propriorised to more train on worldly department or account, stein a large forcessity of approximants and the accounts. 9. For any tax propriorised to more trained accounts. 9. For any tax propriorised to more trained accounts. 9. For any tax propriorised to more trained accounts. 9. For any tax propriorised to more trained accounts. 9. For any tax propriorised to more trained accounts. 9. For any tax propriorised to more trained accounts. 9. For any tax propriorised to more trained accounts. 9. For any tax propriorised to more trained accounts. 9. For any tax propriorised to the accounts. 9. For any tax propriorised to the accounts. 9. For any tax propr		TAXES A	CCR	UED,	PREPAID AN	D CHARGED DUI	RING Y	'EAR (Continued)						
by parentheses. 7. Do not include on this page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmitted of such taxes to the taxing authority. 8. Report in column (1) entry the amounts charged to Accounts 498.1 and 499.3 and 499.3 land 499.			xes)-	cover	rs more then o	ne year, show the	require	ed information separa	ately	for each tax year	,			
7. Do not include in this page entries with respect to deferred income taxes or taxes collected through poyrul deductions or otherwise pending transmitted is doubted. It was also the taxed guitanty. Report in columns (i) through (ii) how the taxes were distributed. Report in column (ii) only the amounts charged to Accounts 408.1 and 4		of the accrued and prepai	d tax	accou	unts in column	(f) and explain ea	ıch adju	ustment in a foot- not	e. D	esignate debit ad	ljustments			
Transmitted of such taxes to the taxing authority. Report in column (i) mouth (i) though (i) the whe taxes were distributed. Report in column (i) only the amounts charged to Accounts 408.1 and 409.1 pertaining to electric operations. Report in column (ii) the amounts charged to Accounts 408.1 and 409.1 pertaining to electric operations. Report in column (ii) the laws charged to Accounts 408.2 and 409.2 As otherwin in column (ii) the laws charged to Macounts 408.2 and 409.2 As otherwin in column (ii) the laws charged to deligible plant or other labeling plant or other lability plant or other labilit		page entries with respect	to de	eferre	d income taxes	s or taxes collecte	d throu	ah payroll deductions	soro	otherwise pending	1			
pertaining to electric operations. Report in column (i) the amounts charged to Accounts 408.1 and 109.1 pertaining to other utility departments and amounts charged to Accounts 408.2 and 409.2. Also shown in column (i) the taxes charged to the balance sheet accounts. So it is a control to more than one utility department or account, state in a footnote the basis (necessity) of apportioning such tax. BALANCE AT END OF YEAR	transmittal of such taxes	to the taxing authority.												
### Shown to closure of the plane ce sheet accounts.														
Section Sect											and			
Clases accrued Prepial Taxes (Account 485) (Account 4851, 409.1) Extraordinary Items Exhiging (Account 483) Other 1														
Clases accrued Prepial Taxes (Account 485) (Account 4851, 409.1) Extraordinary Items Exhiging (Account 483) Other 1														
Account 289 (Incl. in Account 1865) (Account 496-1) (Account 499-3) Earnings (Account 499) Oliver 1861 Account 499-30 Earnings (Account 499) Oliver 1861 Account 499-30 Earnings (Account 499) Oliver 1861 Account 499-30 Account 490-30 Account 490-30 </td <td>BALANCE AT</td> <td></td> <td>DIS</td> <td>TRIBL</td> <td>JTION OF TAX</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Line</td>	BALANCE AT		DIS	TRIBL	JTION OF TAX						Line			
Mathematical Property	(Taxes accrued	Prepaid Taxes	(Acc	El	lectric 408 1 409 1)					Other	No.			
4,035,226		(h)	(,,,,,,		(i)	(Account 403	,		,	(I)				
10.970	821,933				3,615,018						1			
111,011					739,324						2			
Section 1 1 1 1 6 6 6 7 7 7 7 7 8 9 7 8 9														
	111,011													
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39			İ											
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											39			
4,979,140 4,354,342 41											40			
4,979,140 4,354,342 41														
4,979,140 4,354,342 41														
4,979,140 4,354,342 41														
	4,979,140				4,354,342						41			

Nam	Name of Respondent New England Hydro-Trans. Elec. Co., Inc.		This Report	t Is: n Original	Date of Re (Mo, Da, Y	eport		Period of Report			
Nev	/ England Hydro-Trans. I		(2) A	Resubmission	(Mo, Da, Yr) End of 2013/Q4 TAX CREDITS (Account 255)						
<u></u>											
Rep	ort below information	applicable to Account 2 slain by footnote any co	255. Where	appropriate, segregat	te the balance	s and trans	actions by	y utility and			
the	utility operations. Exp average period over w	hich the tax credits are	amortized	istments to the accour	nt balance sno	own in colur	nn (g).inc	iude in column (i)			
Line	• •	Balance at Beginning of Year		red for Year	All	ocations to Year's Incor					
No.	Subdivisions (a)	of Year (b)	Account No.	Amount	Current Account No.	Year's Incor	ne unt	Adjustments			
<u> </u>		(6)	(c)	(d)	(e)	(f)		(g)			
	Electric Utility										
	3%										
	4%										
	7%										
5	10%	1,359,349			411		679,677				
6											
7											
	TOTAL	1,359,349					679,677				
9	Other (List separately										
	and show 3%, 4%, 7%,										
10	10% and TOTAL)										
10											
11											
12											
13											
14											
15											
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Name of Respondent New England Hydro-Tr	ans. Elec. Co., Inc.	This (1) (2)	Repoi	t Is: n Original Resubmission		Date of Report (Mo, Da, Yr) / /	Year/Period of Rep	ort Q4
	ACCUMULA		RED I	NVESTMENT TAX C	REDI	TS (Account 255) (contin	ued)	
Balance at End of Year	Average Period of Allocation to Income			ADJU	JSTMI	ENT EXPLANATION		Line No.
(h)	to Income (i)							
								1
	+							3
								4
679,672								5
								6
679,672								7 8
019,012								9
								10 11
								12
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								48

New England Hydro-Trans. Elec. Co., Inc. 100 A reversioniscon 100		of Respondent	This Repo (1) X A	rt Is: .n Original		Date of R (Mo, Da,	eport Yr)		ar/Period of Report
1. Ropon below the particulars (deately called for concerning other deforred credits: 2. For any other credits being amongted, show the perfort of amongtation. 3. Minor tems (5% of the Bilance End of Year for Account 253 or amounts less than \$1.00,000, whichever is greater) may be grouped by classes. Description and Other Defends (a)	New E	ingland Hydro-Trans. Elec. Co., Inc.	(2) A	Resubmission		/ /		End	d of2013/Q4
2. For any deferred craftil being amortized, show the period of annotration. Million (times) (5%) of the Balance for of Year for Account 25% amounts) test than \$100,000, whichever is greater) may be grouped by classes. Description and Other Deferred Criedits Balance at County (5) DEBITS Condits Balance at End of Year Criedits 1 (a) (b) (c) (d) (e) (f) 3 (c) (d) (e) (f) 4 (d) (e) (f) 5 (d) (e) (f) 6 (e) (f) (f) 7 (f) (f) (f) 8 (f) (f) (f) 9 (f) (f) (f) 10 (f) (f) (f) 11 (f) (f) (f) 12 (f) (f) (f) 13 (f) (f) (f) 14 (f) (f) (f) 15 (f) (f) (f) 16 (f) (f)						253)			
3. Minor hems (5% of the Balance End of Vear for Account 250 or amounts less than \$100,000, whichever is greater) may be grouped by classes. Line No. Description and other Relative (b)			•		3.				
Deferred Credits					an \$100,00	0, whichever	is greater) ma	ay be gro	ouped by classes.
Deferred Credits	Line	Description and Other	Balance at		DEBITS				Balance at
1 1 1 1 1 1 1 1 1 1		Deferred Credits	Beginning of Year	Contra		nount	Credit	s	End of Year
2 3 4 4 5 5 6 6 6 6 6 7 7 7 7 7		(a)	(b)	(c)		(d)	(e)		(f)
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 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	1								
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46									
5 6 6 1 7 2 8 3 9 4 10 4 11 4 12 4 13 4 14 4 15 4 16 4 17 4 18 4 19 4 20 4 21 4 22 4 23 4 26 4 27 4 28 4 29 4 30 4 31 4 32 4 33 4 34 4 35 4 36 4 37 4 38 4 40 4 41 4 42 4 43 4 44 4 45 4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
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111 12 13 14 14 15 15 15 16 17 17 18 19 19 19 19 10									
12									
13 14 16 16 17 18 18 19 20 10 21 10 22 10 23 10 24 10 25 10 26 10 27 10 28 10 29 10 30 10 31 10 32 10 33 10 34 10 35 10 36 10 37 10 38 10 39 10 40 10 41 10 42 44 43 10 44 10 45 10 46 10									
14 15 1									
15 6 16 6 17 9 18 9 20 9 21 9 23 9 24 9 26 9 27 9 30 9 31 9 32 9 33 9 34 9 40 9 41 9 42 9 43 44 44 9 45 9									
116 17 18 19 20 21 21 22 23 24 25 26 27 28 29 30 30 31 32 33 33 34 35 36 36 37 38 39 40 41 42 42 43 44 44 44 45 5									
18 9	16								
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26	24								
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38 39 40 41 42 43 44 45 46									
40 41 42 43 44 45 46									
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43 44 45 46									
44 45 46									
45 46									
46									
47 TOTAL									
47 TOTAL									
47 TOTAL									
TI IVINE	47	ΓΟΤΑΙ							
	71	I O I I NE							

Name of Respondent New England Hydro-Trans. Elec. Co., Inc.		This	Re	port Is:		Date of Report	Year/Period of Report
New	England Hydro-Trans. Elec. Co., Inc.	(1) (2)		An Original A Resubmission		(Mo, Da, Yr) / /	End of
	ACCUMULATED DEFERRED		OME		ED A	I AMORTIZATION PROPERT	Y (Account 281)
1. R	eport the information called for below conce	ning	the	respondent's accour	ting	for deferred income taxe	es rating to amortizable
prop							
2. F	or other (Specify),include deferrals relating to	oth	er ir	ncome and deductions	s.		
Line	Account			Balance at		CHANGE	ES DURING YEAR
No.	Account			Beginning of Year		Amounts Debited	Amounts Credited
	(a)			(b)		to Account 410.1 (c)	to Account 411.1 (d)
1	Accelerated Amortization (Account 281)			(6)	_	(6)	(4)
	Electric						
	Defense Facilities						
	Pollution Control Facilities	+					
		-					
	Other (provide details in footnote):	-					
6		-					
7		+					
	TOTAL Electric (Enter Total of lines 3 thru 7)						
					-		
	Defense Facilities	+-					
	Pollution Control Facilities	+					
	Other (provide details in footnote):	+					
13		+					
14		+					
	TOTAL Gas (Enter Total of lines 10 thru 14)	+					
16		+					
	TOTAL (Acct 281) (Total of 8, 15 and 16)				_		
	Classification of TOTAL Federal Income Tax				<u> </u>		
	State Income Tax	+					
	Local Income Tax						
21	Local income Tax						
	NOTE	S					

Name of Responde	ent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
New England Hydr	ro-Trans. Elec. Co., Inc	: .	(2) An Onginal (2) A Resubmissi	on	(MO, Da, 11)	End of2013/Q	<u>4</u>
A	CCUMULATED DEFE				IZATION PROPERTY (Ad	count 281) (Continued)	
3. Use footnotes					· · · · · · · · · · · · · · · · · · ·		
CHANGES DURI	NG YEAR		ADJUS	TMENTS			
Amounts Debited			Debits		Credits	Balance at	Line
to Account 410.2	to Account 411.2	Account Credited	Amount	Accour Debite	nt Amount	End of Year	No.
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
							1
							2
				T			3
							4
							5
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							18
				Τ			19
							20
							21
		NOTES	(Continued)				

Name of Respondent			Repo	ort Is: An Original		Date of Report (Mo, Da, Yr)		od of Report
New	New England Hydro-Trans. Elec. Co., Inc.			A Resubmission		/ /	End of	2013/Q4
	ACCUMULATE	D DEF	FER	ED INCOME TAXES - C	OTHE	R PROPERTY (Account	282)	
	port the information called for below concer	rning t	the r	espondent's accounti	ing f	or deferred income taxe	s rating to p	roperty not
_	ct to accelerated amortization							
2. Fc	r other (Specify),include deferrals relating to	othe	r inc	ome and deductions.		OLIANIO	-0 DUDING \/	EAD
Line	Account			Balance at			S DURING Y	
No.			В	eginning of Year		Amounts Debited to Account 410.1		unts Credited ccount 411.1
	(a)			(b)		(c)		(d)
1	Account 282							
2	Electric			8,087,561	1			3,181,148
3	Gas							
4								
5	TOTAL (Enter Total of lines 2 thru 4)			8,087,561	1			3,181,148
6								
7								
8								
	TOTAL Account 282 (Enter Total of lines 5 thru			8,087,561	1			3,181,148
	Classification of TOTAL							
	Federal Income Tax			7,076,737				2,641,125
	State Income Tax			1,010,824	4			540,023
13	Local Income Tax							
		NO	OTES	<u> </u>			ļ	
Ì								
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Name of Responde			This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
New England Hydro	o-Trans. Elec. Co., Inc		(2) A Resubmission		(MO, Da, 11)	End of2013/Q4	
AC	CCUMULATED DEFER	RRED INCOME	TAXES - OTHER PROP	ERTY (Acc	ount 282) (Continued)		
3. Use footnotes	as required.						
CHANGES DURIN		-	ADJUSTN			Balance at	Line
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2		Debits Amount	Accoun	Credits Amount	End of Year	No.
(e)	(f)	Account Credited (g)	(h)	Accoun Debited	d (j)	(k)	
(5)	(-)	(9)	(11)	(i)	u/	(K)	1
	5,792	192	303,021		6,25	1 4,603,851	
	5,192	102	303,021		0,23	4,003,031	3
							4
	5,792		303,021		6,25	4 602 054	
	5,792		303,021		6,25	1 4,603,851	
							6
							7
	<u> </u>		222 27:		-	4	8
	5,792		303,021		6,25	1 4,603,851	
			1				10
	4,809		251,581		5,190		
	983		51,440		1,06	1 419,439	
							13
		NOTES	(Continued)				<u> </u>

	e of Respondent England Hydro-Trans. Elec. Co., Inc.	(1)	Re X	port Is: An Original A Danaharianian	(Mo, Da, Yr)		ear/Period of Report and of 2013/Q4
		(2) ATED	DE	A Resubmission FFERED INCOME TAXES -	/ / OTHER (Account 283)		
	eport the information called for below concer		_			es rela	ating to amounts
	rded in Account 283. or other (Specify),include deferrals relating to	o otha		same and daduations			
2. F	or other (Specify), include deterrals relating to	J OITIE	11 15		CHANG	ES DU	IRING YEAR
Line No.	Account			Balance at Beginning of Year	Amounts Debited		Amounts Credited
	(a) Account 283			(b)	to Account 410.1		to Account 411.1 (d)
	Electric						
3	Licetile		_				
4							
5							
6							
7							
8							
9	TOTAL Electric (Total of lines 3 thru 8)						
10	Gas						
11							
12							
13							
14							
15							
16							
	TOTAL Gas (Total of lines 11 thru 16)						
18							
	TOTAL (Acct 283) (Enter Total of lines 9, 17 and Classification of TOTAL	18)					
	Federal Income Tax		_				
	State Income Tax						
	Local Income Tax						
				NOTES			
				NOTES			

Name of Responde	ent		This Re	port Is: An Original		Date	of Report Da, Yr)	Year/Period of Repo			
New England Hydr	o-Trans. Elec. Co., Inc		(2)	A Resubmission		/ /		End of 2013/Q4	<u>-</u>		
	ACCUMULATED DEFERRED INCOME TAXES - OTHER (Account 283) (Continued) Provide in the space below explanations for Page 276 and 277. Include amounts relating to insignificant items listed under Other.										
3. Provide in the	space below explan	nations for Pa	age 276	and 277. Incl	ude amount	s relatin	g to insignificant	items listed under Oth	er.		
4. Use footnotes	as required.										
CHANGES DI	JRING YEAR		D 1.'	ADJUS1	MENTS	0 1"			Ι		
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	Account	Debits	Amount	Accoun	Credits	Amount	Balance at End of Year	Line No.		
(e)	(f)	Account Credited (g)		(h)	Accoun Debite (i)	d	(j)	(k)	140.		
(6)	(•)	(9)		(11)	(1)		U/	(14)	1		
									2		
			<u> </u>		1			T	3		
									4		
									5		
									6		
									7		
									8		
									9		
									10		
					1				11		
					-				12		
									13		
									14		
									15		
									16		
									17		
									18		
									19		
									20		
			П			$\overline{}$			21		
									22		
									23		
									-		
		NOTE	S (Contin	ued)							

Name of Respondent New England Hydro-Trans. Elec. Co., Inc.		This Report Is: (1) X An Original (2) A Resubmiss		Date of Report (Mo, Da, Yr)	riod of Report 2013/Q4	
2. Mi by cl	on eport below the particulars (details) called for inor items (5% of the Balance in Account 254 asses. Or Regulatory Liabilities being amortized, show	at end of period, or	julatory liabilit amounts less	ies, including rate o	order docket num ch ever is less),	hber, if applicable. may be grouped
Line No.	Description and Purpose of Other Regulatory Liabilities Balance at Begining of Current Quarter/Year Account Conditions		DEBITS Account Amount Credited		Credits	Balance at End of Current Quarter/Year
	(a)	(b)	(c)	(d)	(e)	(f)
2	Deferred Financial Accounting Standard 109 Costs	1,893,107	190	2,524,965	3,976,133	3,344,275
3						
4						
5						
6						
7 8						
9						
10						
11						
12 13						
14						
15						
16						
17 18						
19						
20						
21						
22 23						
24						
25						
26						
27 28						
29						-
30						
31						
32						
33 34						
35						
36						
37						
38 39						
40						
41	TOTAL	1,893,107		2,524,965	3,976,133	3,344,275

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission	11	2013/Q4
	FOOTNOTE DATA		

Schedule Page: 278	Line No.: 1	Column: a
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Amortization through 2015

Name	e of Respondent	Date of Report (Mo, Da, Yr)	`	Year/Period of Report					
			An Original A Resubmission	(IVIO, Da, 11)	E	End of <u>2013/Q4</u>			
	E	L Account 400)							
related 2. Re 3. Re for billi each r 4. If ir	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 MWH elated to unbilled revenues need not be reported separately as required in the annual version of these pages. Report below operating revenues for each prescribed account, and manufactured gas revenues in total. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings are added or billing purposes, one customer should be counted for each group of meters added. The -average number of customers means the average of twelve figures at the close of each month. 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. Dis	. Disclose amounts of \$250,000 or greater in a footnote for accounts 451, 456, and 457.2.								
Line No.	Title of Acco	unt			Operating Revenues Yea to Date Quarterly/Annua		Operating Revenues Previous year (no Quarterly)		
	(a)				(b)		(c)		
1	Sales of Electricity					4			
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				-243	3,183	-601,589		
14	TOTAL Revenues Net of Prov. for Refunds				243	3,183	601,589		
15	Other Operating Revenues								
16	(450) Forfeited Discounts								
17	(451) Miscellaneous Service Revenues								
18	(453) Sales of Water and Water Power								
19	(454) Rent from Electric Property								
20	(455) Interdepartmental Rents								
21	(456) Other Electric Revenues				23,093	3,244	22,632,142		
22	(456.1) Revenues from Transmission of Electricit	y of O	ther	S					
23	(457.1) Regional Control Service Revenues								
24	(457.2) Miscellaneous Revenues								
25									
26	TOTAL Other Operating Revenues				23,093	3,244	22,632,142		
27	TOTAL Electric Operating Revenues				23,336	3,427	23,233,731		

Name of Respondent		This (1)	Report Is: X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
New England Hydro-Trans. Elec. Co., Inc.		(2)	A Resubmis	sion	End of2013/Q4		
	E	LECTF	RIC OPERATING	REVENUES (A	Account 400)		
6. Commercial and industrial Sales, Acc respondent if such basis of classification in a footnote.) 7. See pages 108-109, Important Chang 8. For Lines 2,4,5,and 6, see Page 304 to 9. Include unmetered sales. Provide de	count 442, may be class is not generally greater ges During Period, for in for amounts relating to u	ified acc than 10 nportant unbilled	cording to the basis 00 Kw of demand. new territory adde revenue by accour	of classification (See Account 44:	Small or Commercial, and La 2 of the Uniform System of A		
MEGAV	WATT HOURS SOL	D			AVG.NO. CUSTOME	ERS PER MONTH	Line
Year to Date Quarterly/Annual	Amount Previous		Quarterly)	Current Ye		Previous Year (no Quarterly)	No.
(d)	(e)			(f)	(g)	
							1
							2
					<u> </u>		3
							4
							5
							6
							7
							8
							9
							10
							11
							12
							13
							14
Line 12, column (b) includes \$	0	of u	nbilled revenues				
Line 12, column (d) includes	0	MW	H relating to unb	illed revenues			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission	11	2013/Q4
	FOOTNOTE DATA		

Schedule Page: 300 Line No.: 21 Column: b	
Other Electric Revenue Support Payments	\$17,870,522
Other Electric Revenue Support Payments - Affiliated Company	\$ 5,222,722
	\$23,093,244
Schedule Page: 300 Line No.: 21 Column: c	
Other Electric Revenue Support Payments	18,340,736.79
Other Electric Revenue Support Payments- Affiliated Co	4,291,405.39
	22.632.142.18

	e of Respondent England Hydro-Trans. Elec. Co., Inc.	This Report Is: (1) X An Original (2) A Resubmission	on	Date of Report (Mo, Da, Yr) End			/Period of Report of 2013/Q4		
REGIONAL TRANSMISSION SERVICE REVENUES (Account 457.1)									
. T	The respondent shall report below the revenue collected for each service (i.e., control area administration, market administration, c.) performed pursuant to a Commission approved tariff. All amounts separately billed must be detailed below.								
ine No.	Description of Service (a)	Balance at End of Quarter 1 (b)	Balance a Quart (c)	er 2	Balance at Quarte (d)		Balance at End of Year (e)		
1	()	(~)	(0)	,	(4)		(6)		
2									
3 4									
5									
6									
7									
8									
9 10									
11									
12									
13									
14									
15 16									
17									
18									
19									
20									
21									
22 23									
24									
25									
26									
27									
28									
29 30									
31									
32									
33									
34									
35 36									
37									
38									
39									
40									
41 42									
43									
44									
45									
16	TOTAL								

Name of Respondent		This Rep	ort Is:		Date of Re (Mo, Da, Y	oort		Period of Report
New England Hydro-Trans. Elec. Co., Inc. (1) X An Original (2) A Resubmission					/ /			2013/Q4
SALES OF ELECTRICITY BY RATE SCHEDULES								
1. Report below for each rate schedule in							customer,	average Kwh per
customer, and average revenue per Kwh,							ti	" Da
2. Provide a subheading and total for eac 300-301. If the sales under any rate sche								
applicable revenue account subheading.								
3. Where the same customers are served								
schedule and an off peak water heating so customers.	cnedule), the e	entries in c	olumn (a) for the spe	eciai scr	nedule snould d	enote the a	uplication if	1 number of reported
4. The average number of customers sho	ould be the nun	nber of bil	ls rendered during th	e year o	divided by the n	umber of bil	lling period	s during the year (12
if all billings are made monthly).			- f	-411	-litil	h:11 a al m		_
5. For any rate schedule having a fuel ad6. Report amount of unbilled revenue as						billed pursi	Jani inereio	J.
Line Number and Title of Rate schedule			Revenue	I Ave	rage Number	KWh	of Sales ustomer	Revenue Per KWh Sold
No. (a)	(b)		(c)	Of	Customers (d)	Per Ci	ustomer)	(f)
1								
2								
3								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
16								
17								
18								
19								
20								
21 22								
23								
24								
25								
26								
27								
28								
29								
30								
31 32								
33								
34								
35								
36								
37								
38								
39								
40								
41 TOTAL Billed		0	C		0		0	0.0000
42 Total Unbilled Rev.(See Instr. 6)		0	-		0	-	0	0.0000
43 TOTAL	1	Λ	1)i	Λ		0	0.000

Name	Name of Respondent This Report Is: Date of Report Year/Period of Report (Mo. Da. Vr)								
New	New England Hydro-Trans. Elec. Co., Inc. (1) An Original (Mo, Da, Yr) End of 2					2013/Q4			
SALES FOR RESALE (Account 447)									
power for er Purcl 2. Er owned 3. In RQ - suppl be th LF - freasofrom definearlies IF - freasofrom SF - service IU - for the service IU	SALES FOR RESALE (Account 447) 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327). 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers. LF - for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract. IF - for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years. SF - for short-term firm service from a designated generating unit. "Long-term" means five ye								
Line	Name of Company or Public Authority	Statistical	FERC Rate	A	Average		Actual Der	mand (MW)	
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Moi	nthly Billing nand (MW)	Aver Monthly NC	age CP Demand	Average I Monthly CP Demand	
	(a)	(b)	(c)		(d)	(e)	(f)	
1									
2									
3									
4									
5									
6 7									
8									
9									
10									
11									
12									
13									
14									
					0		0	0	
					0		0	0	
					0		0	0	

Name of Respondent This Report Is: Date of Report Year/Period of Report										
New England Hydro-Trans. Elec. Co., Inc. (1) An Original (Mo, Da, Yr) (2) A Resubmission / / End of 2013/Q4										
	SA	LES FOR RESALE (Account 447)	(Continued)	-						
OS - for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all										
non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature										
of the service in a footnote.										
AD - for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.										
		port them starting at line numb	er one. After listing all RQ	sales, enter "Subtotal -	RQ"					
		listed in any order. Enter "Sub			er					
		dule. Report subtotals and total								
which service, as identified		ile or Tariff Number. On separa	ate Lines, List all FERC rate	a schedules or tarilis un	der					
		ervice involving demand charge	es imposed on a monthly (o	r Longer) basis, enter th	ne					
		e average monthly non-coincid								
monthly coincident peak (C										
		ce, enter NA in columns (d), (e			.					
		n a month. Monthly CP demanes its monthly peak. Demand re								
Footnote any demand not			oportod in oblamno (o) and	(i) made bo in mogawate						
7. Report in column (g) the	e megawatt hours show	wn on bills rendered to the purc								
8. Report demand charges	s in column (h), energy	charges in column (i), and the	total of any other types of	charges, including	4.					
the total charge shown on l		in a footnote all components of	rtne amount snown in colu	mn (j). Report in columi	n (K)					
		btotaled based on the RQ/Non	-RQ aroupina (see instructi	on 4), and then totaled	on					
the Last -line of the schedu	ile. The "Subtotal - RC	Q" amount in column (g) must b	e reported as Requirement	ts Sales For Resale on I						
	I - Non-RQ" amount in	column (g) must be reported a	s Non-Requirements Sales	For Resale on Page						
401, iine 24.	quired and provide eyn	planations following all required	data							
10. I dolliole entires as let	quired and provide exp	manations following all required	uata.							
		DEVENUE.								
MegaWatt Hours	Demand Charges	REVENUE Energy Charges	Other Charges	Total (\$)	Line					
Sold	(\$) (h)	(\$)	(\$)	(h+i+j)	No.					
(g)	(h)	(i)	(j)	(k)						
					1					
					2					
					3					
					4					
					5					
					6					
					7					
					8					
					9					
					10					
					11					
					12					
					13					
					14					
0 0 0 0										
		0 0	0	0						
0		0 0	0	0						

Name	e of Respondent		Date of Report	Year/Period of Report			
New	England Hydro-Trans. Elec. Co., Inc.	(1) (2)	Х	An Original A Resubmission		(Mo, Da, Yr) / /	End of2013/Q4
	ELEC	` '				, ,	
16.41		ERATION AND MAINTER					
	amount for previous year is not derived from	n prev	/IOU	siy reported figures, ex	хріа		
Line	Account					Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)			
1	1. POWER PRODUCTION EXPENSES						
2	A. Steam Power Generation						
	Operation						
4	(500) Operation Supervision and Engineering						
5	(501) Fuel						
6	(502) Steam Expenses						
	(503) Steam from Other Sources						
8	(Less) (504) Steam Transferred-Cr.						
	(505) Electric Expenses						
	(506) Miscellaneous Steam Power Expenses						
	(507) Rents						
	(509) Allowances						
	TOTAL Operation (Enter Total of Lines 4 thru 12)						
	Maintenance						
	(510) Maintenance Supervision and Engineering						
	(511) Maintenance of Structures						
	(512) Maintenance of Boiler Plant						
	(513) Maintenance of Electric Plant				1		
	(514) Maintenance of Miscellaneous Steam Plant						
	TOTAL Maintenance (Enter Total of Lines 15 thru						
	TOTAL Power Production Expenses-Steam Power	er (Ent	r To	t lines 13 & 20)			
	B. Nuclear Power Generation						
	Operation (5.17)						T
	(517) Operation Supervision and Engineering						
	(518) Fuel						
	(519) Coolants and Water						
27	(520) Steam Expenses (521) Steam from Other Sources						
	(Less) (522) Steam Transferred-Cr.						
	(523) Electric Expenses						
	(524) Miscellaneous Nuclear Power Expenses						
	(525) Rents						
	TOTAL Operation (Enter Total of lines 24 thru 32	١					
	Maintenance	<u>/</u>					
	(528) Maintenance Supervision and Engineering						T
	(529) Maintenance of Structures						
	(530) Maintenance of Reactor Plant Equipment						
	(531) Maintenance of Electric Plant						
	(532) Maintenance of Miscellaneous Nuclear Plan	nt					
	TOTAL Maintenance (Enter Total of lines 35 thru						
	TOTAL Power Production Expenses-Nuc. Power		ot li	nes 33 & 40)			
	C. Hydraulic Power Generation			·			
43	Operation						
44	(535) Operation Supervision and Engineering						
45	(536) Water for Power						
46	(537) Hydraulic Expenses						
	(538) Electric Expenses						
48	(539) Miscellaneous Hydraulic Power Generation	Exper	nses	i			
	(540) Rents						
	TOTAL Operation (Enter Total of Lines 44 thru 49	9)					
	C. Hydraulic Power Generation (Continued)						
	Maintenance						
	(541) Mainentance Supervision and Engineering				1		
	(542) Maintenance of Structures				1		
	(543) Maintenance of Reservoirs, Dams, and Wa	terway	/S		1		
	(544) Maintenance of Electric Plant				1		
	(545) Maintenance of Miscellaneous Hydraulic Pl				1		
	TOTAL Maintenance (Enter Total of lines 53 thru			(1		
59	TOTAL Power Production Expenses-Hydraulic Po	ower (t	ot o	r lines 50 & 58)	1		
	1				1		i

	e of Respondent		Date of Report Year/Period of Report				
New	England Hydro-Trans. Elec. Co., Inc.	(1) X An Original (2) A Resubmiss	ion	(Mo, Da, Yr)	End of		
	ELECTRIC	OPERATION AND MAII		, ,			
If the				· · · · · · · · · · · · · · · · · · ·			
Line	amount for previous year is not derived from Account		Amount for				
No.			Amount for Current Year	Amount for Previous Year			
	(a)		(b)	(c)			
	D. Other Power Generation						
	Operation (5.10) Operation						
	(546) Operation Supervision and Engineering						
	(547) Fuel						
	(548) Generation Expenses						
	(549) Miscellaneous Other Power Generation Ex						
_	(550) Rents TOTAL Operation (Enter Total of lines 62 thru 66						
	Maintenance						
	(551) Maintenance Supervision and Engineering						
	(552) Maintenance of Structures						
_	(553) Maintenance of Generating and Electric Pla	ant .					
	(554) Maintenance of Miscellaneous Other Powe						
	TOTAL Maintenance (Enter Total of lines 69 thru						
	TOTAL Power Production Expenses-Other Power						
	E. Other Power Supply Expenses	(Line) For er er a rej					
	(555) Purchased Power						
	(556) System Control and Load Dispatching						
	(557) Other Expenses						
	TOTAL Other Power Supply Exp (Enter Total of I	ines 76 thru 78)					
	TOTAL Power Production Expenses (Total of line						
	2. TRANSMISSION EXPENSES	, , ,					
82	Operation						
83	(560) Operation Supervision and Engineering			16	,545 371		
84							
85	(561.1) Load Dispatch-Reliability						
86	(561.2) Load Dispatch-Monitor and Operate Tran	smission System					
87	(561.3) Load Dispatch-Transmission Service and	Scheduling					
88	(561.4) Scheduling, System Control and Dispatch	n Services					
89	(561.5) Reliability, Planning and Standards Deve	lopment					
90	(561.6) Transmission Service Studies						
91	(561.7) Generation Interconnection Studies						
_							
92	(561.8) Reliability, Planning and Standards Deve	lopment Services	-				
92 93	(562) Station Expenses	lopment Services		1,522			
92 93 94	(562) Station Expenses (563) Overhead Lines Expenses	lopment Services			,492 945,517 ,799		
92 93 94 95	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses	lopment Services					
92 93 94 95 96	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others	lopment Services		148	,799 1		
92 93 94 95 96 97	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses	lopment Services		148 112	,799 1 ,084 -35,338		
92 93 94 95 96 97 98	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents			148 112 697	,799 1 ,084 -35,338 ,111 672,871		
92 93 94 95 96 97 98 99	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 96			148 112	,799 1 ,084 -35,338 ,111 672,871		
92 93 94 95 96 97 98 99	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance			148 112 697	,799 1 ,084 -35,338 ,111 672,871		
92 93 94 95 96 97 98 99 100	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering			148 112 697 2,497	,799 1 ,084 -35,338 ,111 672,871 ,032 1,583,421		
92 93 94 95 96 97 98 99 100 101 102	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering (569) Maintenance of Structures			148 112 697 2,497	,799 1 ,084 -35,338 ,111 672,871 ,032 1,583,421 ,085 75,505		
92 93 94 95 96 97 98 99 100 101 102 103	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware			148 112 697 2,497	,799 1 ,084 -35,338 ,111 672,871 ,032 1,583,421 ,085 75,505 3,823		
92 93 94 95 96 97 98 99 100 101 102 103 104	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software	3)		148 112 697 2,497	,799 1 ,084 -35,338 ,111 672,871 ,032 1,583,421 ,085 75,505		
92 93 94 95 96 97 98 99 100 101 102 103 104 105	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software (569.3) Maintenance of Communication Equipment	B)		148 112 697 2,497	,799 1 ,084 -35,338 ,111 672,871 ,032 1,583,421 ,085 75,505 3,823		
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software (569.3) Maintenance of Communication Equipme (569.4) Maintenance of Miscellaneous Regional	B)		148 112 697 2,497	,799 1 ,084 -35,338 ,111 672,871 ,032 1,583,421 ,085 75,505 3,823 12,307		
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software (569.3) Maintenance of Communication Equipme (569.4) Maintenance of Miscellaneous Regional (570) Maintenance of Station Equipment	B)		148 112 697 2,497 4	,799 1 ,084 ,111 ,032 1,583,421 ,085 75,505 3,823 12,307 ,108 1,110,022		
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software (569.3) Maintenance of Communication Equipme (569.4) Maintenance of Miscellaneous Regional (570) Maintenance of Station Equipment (571) Maintenance of Overhead Lines	B)		148 112 697 2,497 4	,799 1 ,084 -35,338 ,111 672,871 ,032 1,583,421 ,085 75,505 3,823 12,307		
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software (569.3) Maintenance of Communication Equipme (569.4) Maintenance of Miscellaneous Regional (570) Maintenance of Station Equipment	ent Fransmission Plant		148 112 697 2,497 4 1,670	,799 1 ,084 ,111 ,032 1,583,421 ,085 75,505 3,823 12,307 ,108 1,110,022		
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software (569.3) Maintenance of Computer Software (569.4) Maintenance of Miscellaneous Regional (570) Maintenance of Station Equipment (571) Maintenance of Overhead Lines (572) Maintenance of Underground Lines (573) Maintenance of Miscellaneous Transmission	ent Fransmission Plant on Plant		148 112 697 2,497 4 1,670 3	,799 1 ,084 ,084 ,111 ,032 1,583,421 ,085 75,505 3,823 12,307 ,108 1,110,022 ,332 729		
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software (569.3) Maintenance of Communication Equipme (569.4) Maintenance of Miscellaneous Regional (570) Maintenance of Station Equipment (571) Maintenance of Overhead Lines (572) Maintenance of Underground Lines	ent Fransmission Plant on Plant		148 112 697 2,497 4 1,670	,799 1 ,084 ,111 ,085 ,085 ,085 ,085 ,111 ,085 ,085 ,111 ,085 ,111 ,085 ,111 ,085 ,111 ,085 ,111 ,085 ,111 ,085 ,111 ,085 ,111 ,085 ,08		
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	(562) Station Expenses (563) Overhead Lines Expenses (564) Underground Lines Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents TOTAL Operation (Enter Total of lines 83 thru 98 Maintenance (568) Maintenance Supervision and Engineering (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software (569.3) Maintenance of Computer Software (569.4) Maintenance of Miscellaneous Regional (570) Maintenance of Station Equipment (571) Maintenance of Overhead Lines (572) Maintenance of Underground Lines (573) Maintenance of Miscellaneous Transmissic (573) Maintenance (Total of lines 101 thru 110)	ent Fransmission Plant on Plant		1,670 3 1,670	,799 1 ,084 ,111 ,085 ,085 ,085 ,1823 ,111 ,085 ,1985		

Name of Respondent This Report Is:						Date of Report Year/Period of Report					
New England Hydro-Trans. Elec. Co., Inc.		(1) (2)	X	An Original A Resubmission		(Mo, Da, Yr) / /	End of2013/Q4				
	FLECTRIC	<u>L</u>			, ,	1					
16 -11	ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued)										
	amount for previous year is not derived from	n prev	ıou	siy reported figures, ex	xpla						
Line	Account		Amount for Current Year	Amount for Previous Year							
No.	(a)		(b)	(c)							
113	3. REGIONAL MARKET EXPENSES										
	Operation										
	(575.1) Operation Supervision										
	(575.2) Day-Ahead and Real-Time Market Facilita										
	(575.3) Transmission Rights Market Facilitation										
	(575.4) Capacity Market Facilitation	_									
	(575.5) Ancillary Services Market Facilitation										
	(575.6) Market Monitoring and Compliance										
	(575.7) Market Facilitation, Monitoring and Comp	liance	Ser	vices							
	(575.8) Rents										
	Total Operation (Lines 115 thru 122)										
	Maintenance										
	(576.1) Maintenance of Structures and Improvem	ents			_						
	(576.2) Maintenance of Computer Hardware				<u> </u>						
	(576.3) Maintenance of Computer Software	4			<u> </u>						
	(576.4) Maintenance of Communication Equipme		. DI	1							
	(576.5) Maintenance of Miscellaneous Market Op	eration	1 Pl	ant	-						
	Total Maintenance (Lines 125 thru 129)		-	1400 1400\	<u> </u>						
	TOTAL Regional Transmission and Market Op Ex	xpns (ota	1 123 and 130)							
	4. DISTRIBUTION EXPENSES										
	Operation (500) Operation Supervision and Engineering										
	(580) Operation Supervision and Engineering				-						
	(581) Load Dispatching (582) Station Expenses				<u> </u>						
	•										
	(583) Overhead Line Expenses (584) Underground Line Expenses										
	· , •				-						
	(585) Street Lighting and Signal System Expense (586) Meter Expenses	85			<u> </u>						
	(587) Customer Installations Expenses										
	(588) Miscellaneous Expenses										
	(589) Rents										
	TOTAL Operation (Enter Total of lines 134 thru 1	13)			<u> </u>						
	Maintenance	43)									
	(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	System	าร		T						
	(597) Maintenance of Meters	,			T						
	(598) Maintenance of Miscellaneous Distribution	Plant									
	TOTAL Maintenance (Total of lines 146 thru 154)										
	TOTAL Distribution Expenses (Total of lines 144										
	5. CUSTOMER ACCOUNTS EXPENSES										
	Operation										
	(901) Supervision										
	(902) Meter Reading Expenses										
	(903) Customer Records and Collection Expense	s									
	(904) Uncollectible Accounts										
	(905) Miscellaneous Customer Accounts Expense										
	TOTAL Customer Accounts Expenses (Total of li										

				ort Is:		Date of Report		Year/Period of Report
New England Hydro-Trans. Elec. Co., Inc.		(1)		An Original A Resubmission		(Mo, Da, Yr) / /		End of2013/Q4
	EI ECTRIC	` ′		ON AND MAINTENANC	E E/		<u> </u>	
f 4								
	amount for previous year is not derived from	хріа			Amount for			
Line No.	Account					Amount for Current Year		Amount for Previous Year
	(a)					(b)		(c)
	6. CUSTOMER SERVICE AND INFORMATIONA	L EXP	PENS	SES				
	Operation (207) 2							
	(907) Supervision				-			4.000
	(908) Customer Assistance Expenses							1,898
	(909) Informational and Instructional Expenses		-1					
	(910) Miscellaneous Customer Service and Information Fundament Service Servi							1 000
	TOTAL Customer Service and Information Exper 7. SALES EXPENSES	ises (i	otai	167 (1110 170)				1,898
	Operation						_	
	(911) Supervision						1	
	(912) Demonstrating and Selling Expenses							
	(913) Advertising Expenses							
	(916) Miscellaneous Sales Expenses							
	TOTAL Sales Expenses (Enter Total of lines 174	thru 1	177)					
	8. ADMINISTRATIVE AND GENERAL EXPENSE		,					
	Operation							
	(920) Administrative and General Salaries					355	,413	472,698
	(921) Office Supplies and Expenses						,138	766,103
	(Less) (922) Administrative Expenses Transferred	d-Cred	dit				,	
	(923) Outside Services Employed					257	,901	133,721
	(924) Property Insurance					33	,484	864
	(925) Injuries and Damages					106	,076	33,496
187	(926) Employee Pensions and Benefits					1,038	,434	828,432
188	(927) Franchise Requirements							
189	(928) Regulatory Commission Expenses						63	-17,867
190	(929) (Less) Duplicate Charges-Cr.							
191	(930.1) General Advertising Expenses							-42
192	(930.2) Miscellaneous General Expenses						219	4,371
193	(931) Rents					147	,290	36,777
194	TOTAL Operation (Enter Total of lines 181 thru 1	193)				2,032	,018	2,258,553
195	Maintenance							
	(935) Maintenance of General Plant							
	TOTAL Administrative & General Expenses (Total					2,032	_	2,258,553
198	TOTAL Elec Op and Maint Expns (Total 80,112,1	31,156	6,164	l,171,178,197)		6,208	,316	5,046,258
					1			

New	'	(1) X	An Original	(Mo, Da, \		
	England Hydro-Trans. Elec. Co., Inc.	(2)	A Resubmission	/ /	'' E	nd of 2013/Q4
		` ′	HASED POWER (Account louding power exchanges)	555)	<u> </u>	
debit 2. En acror 3. In RQ -	eport all power purchases made during the s and credits for energy, capacity, etc.) and nter the name of the seller or other party in hyms. Explain in a footnote any ownership column (b), enter a Statistical Classification for requirements service. Requirements service.	year. Als d any settle an exchar interest or n Code ba	o report exchanges of e ements for imbalanced on nge transaction in column raffiliation the responde ased on the original contents	lectricity (i.e., texchanges. In (a). Do not another that the tractual terms are related to prove	abbreviate or trui seller. and conditions of ide on an ongoin	ncate the name or use the service as follows:
be th LF - 1 econ	lier includes projects load for this service in e same as, or second only to, the supplier's for long-term firm service. "Long-term" mea omic reasons and is intended to remain reli gy from third parties to maintain deliveries or	s service t ans five ye iable even	o its own ultimate consu ears or longer and "firm" under adverse conditio	means that sens (e.g., the su	rvice cannot be i	interrupted for mpt to buy emergency
defin	n meets the definition of RQ service. For all ed as the earliest date that either buyer or so or intermediate-term firm service. The same	seller can	unilaterally get out of the	e contract.		
	five years.	ic as Li si	sivide expeditifiat lifteri	nediate-term	neans longer the	arrone year but less
	for short-term service. Use this category fo or less.	or all firm s	ervices, where the dura	tion of each pe	eriod of commitm	ent for service is one
	for long-term service from a designated ger ce, aside from transmission constraints, mu					ability and reliability of
 - f		otod gono	rating unit. The same a	s I U service e	xpect that "intern	nediate-term" means
	or intermediate-term service from a designa er than one year but less than five years.	ateu gene	rating unit. The same a	0 20 001 1100 0	Apool that intom	
longe EX -		gory for tra	-			
EX - and a OS - non-f	er than one year but less than five years. For exchanges of electricity. Use this cates	gory for tra	ansactions involving a barrices which cannot be	alancing of del	oits and credits for	or energy, capacity, etc.
EX - and a OS - non-f of the	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for immisservice regardless of the Length of the esservice in a footnote for each adjustment.	gory for tra	ervices which cannot be and service from designa	alancing of del placed in the a ated units of Le	oits and credits for above-defined ca	or energy, capacity, etc. tegories, such as all r. Describe the nature
EX - and a OS - non-f of the	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra-	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for impalance regardless of the Length of the eservice in a footnote for each adjustment.	gory for tra	ervices which cannot be and service from designates	alancing of delancing of delanced in the attended units of Leanch Average	bits and credits for above-defined cates than one year Actual Average	tegories, such as all r. Describe the nature
OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra-	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra-	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra-	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra-	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-frof the No. 1 2 3 4 5 6 7 8 9 10 11	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-f of the No. Line No. 1 2 3 4 5 6 7 8 9 10 11 12	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-f of the No. 1 2 3 4 5 6 7 8 9 10 11 12 13	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-f of the No. 1 2 3 4 5 6 7 8 9 10 11 12	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature
EX - and a OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature
EX - and a OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)
EX - and a OS - non-f of the No.	For exchanges of electricity. Use this category settlements for imbalanced exchanges. for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations)	gory for tra	ervices which cannot be and service from designates and service from the s	alancing of delancing of delanced in the attended units of Leanch Average Monthly Billing Demand (MW)	above-defined cates than one year Actuar Average Monthly NCP Derivatives	tegories, such as all r. Describe the nature Demand (MW)

	ent		his Report Is:		Date of Report	Year/Period of Repo	יונ
New England Hyd	ro-Trans. Elec. Co.,	inc I :	1) X An Original 2) A Resubmission		(Mo, Da, Yr) / /	End of2013/C	<u>4</u>
			HASED POWER(Account (Including power exch	nt 555), (Cont	inued)		
AD (, (
•	eriod adjustment. In explanation in a			stments or "t	rue-ups" for service p	provided in prior reporti	ng
4. In column (a)	identify the EEDC	Poto Cobodulo N	Jumbar ar Tariff ar fo	r non EEDC	iuriadiational collors	include an appropriate	
						s under which service,	
-	mn (b), is provided	•	an i Erro iato concadi	oo, tariilo or	contract accignations	s under windir dervice,	uo
			service involving dem	and charges	imposed on a monnt	thly (or longer) basis, e	enter
						d in column (e), and th	
						umns (d), (e) and (f). N	
			-		_	nand is the metered de eported in columns (e)	
			ated on a megawatt b			eported in coldinins (e)	and (i)
•		•	•			(h) and (i) the megawa	tthours
•	-		s the basis for settlem		-		
			arges in column (k), a				, ,
		., .	•			mn (I). Report in colunt column (m) the settlen	` '
						t. If the settlement am	
					•	harges covered by the	(,)
•	ide an explanatory						
			lled on the last line of				
			otal amount in column orted as Exchange De			ge Received on Page 4	101,
			ations following all req		age 401, iiile 13.		
	•						
	DOW/ED F	VOLIANOES		0007/0	ETTLEMENT OF DOW	-0	
MegaWatt Hours		XCHANGES	Domand Charges		ETTLEMENT OF POWE		Line
Purchased	MegaWatt Hours	XCHANGES MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No
		MegaWatt Hours	Demand Charges (\$) (i)			ges Total (j+k+l)	No.
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No.
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1 2 3
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1 2 3 4
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1 2 3 4 5
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1 2 3 4
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1 2 3 4 5
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1 2 3 4 5
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1 2 3 4 5 6 7
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1 2 3 4 5 6 7 8
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1 2 3 4 5 6 7 8 9
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1 2 3 4 5 6 7 8 9 10
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. 1 2 3 4 5 6 6 7 8 9 10 11
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. No. 1 2 3 4 5 6 7 8 9 10 11 12
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. No. 1 2 3 4 5 6 7 8 9 10 11 12 13
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. No. 1 2 3 4 5 6 7 8 9 10 11 12 13
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Ch	arges Other Char	ges Total (j+k+l) of Settlement (\$	No. No. 1 2 3 4 5 6 7 8 9 10 11 12 13

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report						
New	England Hydro-Trans. Elec. Co., Inc.	(2) A Resubmission	11	End of 2013/Q4						
	TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456.1) (Including transactions referred to as 'wheeling')									
quali 2. U 3. R	 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 									
	c authority that the energy was received fro									
	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)									
	column (d) enter a Statistical Classification			s of the service as follows:						
	- Firm Network Service for Others, FNS - F									
	smission Service, OLF - Other Long-Term F ervation, NF - non-firm transmission service									
for a	ny accounting adjustments or "true-ups" for	service provided in prior reporting p								
each	adjustment. See General Instruction for de	finitions of codes.								
Line	Payment By	Energy Received From	Energy De							
No.	(Company of Public Authority) (Footnote Affiliation)	(Company of Public Authority) (Footnote Affiliation)	(Company of P							
	(a)	(b)	` (c	. ,						
	·	Support	Support							
-	In Support Agreement									
3										
5										
6										
7										
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28 29										
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31										
32	32									
33										
34										
	TOTAL									
	TOTAL									

Name of Respo	ndent			Report Is:		Ę	Date of Report	Yea	ar/Period of Repo	rt
New England H	lydro-Trans. Elec. Co., Inc.		(1)	An Original A Resubmiss	sion		Mo, Da, Yr) / /	End	d of2013/Q4	1 -
	TRAN	SMISSIO	N OF E	LECTRICITY FO	OR OTHERS (A	ccour	nt 456)(Continued)			
designations ເ 6. Report reco designation fo	(e), identify the FERC Rate under which service, as ide eipt and delivery locations or the substation, or other a designation for the substat	e Schedu entified ir for all si appropria	ule or T n colun ngle co ate ider	Tariff Number, (nn (d), is provice ontract path, "p ntification for w	On separate li ded. oint to point" t here energy w	nes, rans vas r	list all FERC rate some service. In eceived as specified	colum d in the	n (f), report the contract. In co	lumn
7. Report in co	olumn (h) the number of m lumn (h) must be in megav olumn (i) and (j) the total r	vatts. Fo	ootnote	e any demand i	not stated on					mand
FERC Rate	Point of Receipt		int of D		Billing		TRANSF	ER OF	ENERGY	Line
Schedule of Tariff Number (e)	(Subsatation or Other Designation) (f)	,	station Designa (g)	or Other ition)	Demand (MW) (h)		MegaWatt Hours Received (i)	N	MegaWatt Hours Delivered (j)	No.
(0)	(.)		(9)		(,		(.)		U/	1
										2
										3
										4
										5
										6
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										34
						0		0		0

Name of Respondent

Name of Respondent		This Re	port Is: An Original		Date of Report (Mo, Da, Yr)		od of Report
New England Hydro-Trans. Elec. Co		(2)	A Resubmis	sion	/ /	End of	2013/Q4
	TRANSMISSION (Inc	OF ELE	CTRICITY FO	OR OTHERS (A fered to as 'whe	ccount 456) (Continueling')	ed)	
9. In column (k) through (n), report charges related to the billing demamount of energy transferred. In out of period adjustments. Explaicharge shown on bills rendered to (n). Provide a footnote explaining rendered. 10. The total amounts in column purposes only on Page 401, Line 11. Footnote entries and provide	nand reported in column (m), pro in in a footnote a o the entity Liste g the nature of the s (i) and (j) must as 16 and 17, res	column vide the all comp d in colu ne non-n be repo pectivel	(h). In colur total revenu onents of the umn (a). If nonetary set orted as Tran y.	nn (I), provide ues from all ot e amount show o monetary settement, includes mission Recomment.	revenues from en- her charges on bill wn in column (m). ettlement was mad- ding the amount ar	ergy charges relates or vouchers renormal Report in column to e, enter zero (110 and type of energy control of the control of	ed to the lered, including (n) the total 11) in column or service
	REVENI IE	FROM T	RANSMISSIC	N OF ELECTR	ICITY FOR OTHERS	•	
Demand Charges		y Charge			r Charges)	Total Revenu	es (\$) Line
(\$)	Lifeig	(\$)		(Otrie	(\$)	(k+l+m)	σσ (ψ)
(k)		(l)			(m)	(n)	
					23,093,244		23,093,244
							;
							10
							1
							1:
							1:
							1.
							1:
							10
							1
							1:
							1:
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							2:
							2
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							28
							29
							3
							3
							33
							3:
							3.
0			0		23,093,244		23,093,244

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission	11	2013/Q4
	FOOTNOTE DATA		

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

LIST OF UTILITY PARTICIPANTS

SUPPORTER

The Connecticut Light & Power Company

New England Power Company

NSTAR

Public Service Company of New Hampshire

Vermont Electric Power Company (1)

Central Maine Power Company

The United Illuminating Company

Western Mass Electric Company

Canal Electric Company

New England Power Company / Montaup Electric Company

Bangor Hydro-Electric Company

Unitil Power Company

Connecticut Municipal Electric Energy Cooperative

Massachusetts Municipal Wholesale Electric Company

Town of Reading

New England Power Company / Newport Electric Corporation

Fitchburg Gas & Electric

Taunton Municipal Lighting Plant

City of Chicopee Municipal Lighting Plant

Town of Braintree

City of Peabody

City of Holyoke

City of Westfield

Town of Danvers

Town of Shrewsbury

Town of Hudson

Town of Wakefield

Holyoke Water Power Company

Town of Hingham

Town of Concord

Town of South Hadley

Town of North Attleborough

Town of Middleborough

Town of Holden

Town of Groton

Town of Princeton

(1) Vermont Electric Power Company has signed as agent for Green Mountain Power Corporation, Citizen Utilities Company, and Central Vermont Public Service Corporation.

	e or Respondent	(1)	X	An Original		(Mo, Da		real/	of 2013/Q4
New	England Hydro-Trans. Elec. Co., Inc.	(2)		A Resubmission		/ /	,	End o	of 2013/Q4
			11.5	I SION OF ELECTR	ICITY BY	ISO/RTOs		J	
1 Por	port in Column (a) the Transmission Owner receivi						ISO/PTO		
	e a separate line of data for each distinct type of tr								
	Column (b) enter a Statistical Classification code b							re as follo	ws: FNO – Firm
	ork Service for Others, FNS – Firm Network Transi								
	Term Firm Transmission Service, SFP – Short-Te								
	Transmission Service and AD- Out-of-Period Adju								
	ing periods. Provide an explanation in a footnote								
	column (c) identify the FERC Rate Schedule or tari								nations under which
	e, as identified in column (b) was provided.								
5. In c	olumn (d) report the revenue amounts as shown of	on bills	or	vouchers.					
6. Rep	port in column (e) the total revenues distributed to	the ent	ity	listed in column (a)					
Line	Payment Received by			Statistical			Total Revenu		Total Revenue
No.	(Transmission Owner Name)			Classification		ff Number	Schedule or	r Tarirff	, ,
	(a)			(b)		(c)	(d)		(e)
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38									
39									
33									
40	TOTAL								
40									<u> </u>

TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565) (Including transactions referred to as "wheeling")									
1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other publ	ic								
authorities, qualifying facilities, and others for the quarter.									
2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the comp									
abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation	with the								
transmission service provider. Use additional columns as necessary to report all companies or public authorities that provided									
transmission service for the quarter reported. 3. In column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as f	ollowe:								
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.									
4. Report in column (c) and (d) the total megawatt hours received and delivered by the provider of the transmission service.									
5. Report in column (e), (f) and (g) expenses as shown on bills or vouchers rendered to the respondent. In column (e) report the									
demand charges and in column (f) energy charges related to the amount of energy transferred. On column (g) report the total of									
other charges on bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote a									
components of the amount shown in column (g). Report in column (h) the total charge shown on bills rendered to the responde monetary settlement was made, enter zero in column (h). Provide a footnote explaining the nature of the non-monetary settlem									
including the amount and type of energy or service rendered.	ent,								
6. Enter "TOTAL" in column (a) as the last line.									
7. Footnote entries and provide explanations following all required data.									
	V OTHER								
No. Name of Company or Rublic Statistical Magawatt- Magawatt- Demand Energy Other Total	Cost of								
	nission								
	Φ) h)								
1									
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15									
16									
TOTAL									

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

Date of Report (Mo, Da, Yr)

Year/Period of Report 2013/Q4

End of _

Name of Respondent

New England Hydro-Trans. Elec. Co., Inc.

	e of Respondent	This Rep (1) X	ort Is: An Original	Date of Report (Mo, Da, Yr)		r/Period of Report
New	England Hydro-Trans. Elec. Co., Inc.	(2)	A Resubmission	/ /	End	of 2013/Q4
	MISCELLAN	EOUS GE	NERAL EXPENSES (Accou	nt 930.2) (ELECTRIC)	<u> </u>	
Line No.		Desc	ription a)			Amount
No.	Industry Association Dues	(a)			(b)
2	Nuclear Power Research Expenses					
3	Other Experimental and General Research Experi	neac				
4	Pub & Dist Info to Stkhldrsexpn servicing outsta		curitios			
4 5	Oth Expn >=5,000 show purpose, recipient, amor					219
6	our Expri >=0,000 snow purpose, recipient, amor	unt. Group	, ιι < φυ,υυυ			219
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45						
46	TOTAL					219

ame of Respondent This Report Is: Date of Report Year/Period of Report									
New England Hydro-Trans. Elec. Co., Inc.	(1) X An Origi (2) A Resub		(Mo, Da, Yr) / /	End of	2013/Q4				
DEPRECIATION				405)					
DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405) (Except amortization of aquisition adjustments) Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Depreciation Expense for Asset etirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric ant (Account 405). Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to impute charges and whether any changes have been made in the basis or rates used from the preceding report year. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only changes columns (c) through (g) from the complete report of the preceding year. Report all available information accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, recount or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing imposite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the ethod of averaging used. To columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (b). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve lefected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If imposite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis. If provisions for depreciation were made during the year in addition to deprecia									
I. If provisions for depreciation were made during the bottom of section C the amounts and nature.				ation of reported	d rates, state at				
ne bottom of section C the amounts and natur	e of the provisions	and the plant item	s to which related.						
A Sum	mary of Depreciation	and Amortization Ch	orgoo						
ine No. Functional Classification (a)	Depreciation Expense (Account 403)	Depreciation Expense for Asset Retirement Costs (Account 403.1)	Amortization of Limited Term Electric Plant	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)				
1 Intangible Plant	(b)	(6)	(u)	(6)	(1)				
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	10,723,004				10,723,004				
8 Distribution Plant									
9 Regional Transmission and Market Operation									
10 General Plant	72,597				72,597				
11 Common Plant-Electric									
12 TOTAL	10,795,601				10,795,601				
	B. Basis for Am	ortization Charges	 						

Name of Respondent New England Hydro-Trans. Elec. Co., Inc.			This Report Is: (1) X An Original (2) A Resubmis	sion	Date of Repo (Mo, Da, Yr)	ort Ye	Year/Period of Report End of2013/Q4	
		 DEPRECIATIO	ON AND AMORTIZAT			tinued)		
	C.	Factors Used in Estima	ating Depreciation Cha					
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortality Curve Type (f)	Average Remaining Life (g)	
12	350	5,261		, ,	25.00		2.80	
13	2.8	48,069	25.00		25.00		2.80	
	353	160,589	25.00		25.00		2.80	
15	355	10,852	25.00		25.00		2.80	
	356	3,038	25.00		25.00		2.80	
17								
18								
	394	1,716			25.00		2.80	
	397	56	25.00		25.00		2.80	
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49								
50	TOTAL	229,581						

	ame of Respondent This Report Is: Date of Report Year/Period of Report (Mo, Da, Yr) End of 2013/Q4								
New England Hydro-Trans. Elec. Co., Inc. (2) A Resubmission //					f 2013/Q4				
	R	EGUL	ΑT	ORY COMMISSION EX	PENS	SES			
	eport particulars (details) of regulatory comn								vious years, if
	peing amortized) relating to format cases before a regulatory body, or cases in which such a body was a party.								
	2. Report in columns (b) and (c), only the current year's expenses that are not deferred and the current year's amortization of amounts deferred in previous years.								
Line	Description			Assessed by		Expenses	Т	otal	Deferred
No.	(Furnish name of regulatory commission or bod docket or case number and a description of the	y the		Regulatory Commission		of	Expe	nse for	in Account
	docket or case number and a description of the ((a)	case)		(b)		Utility (c)	(b)	nse for nt Year + (c) d)	182.3 at Beginning of Year (e)
1	Minor Items under \$25,000			(6)		63		63	(0)
2	¥ 27222								
3									
4									
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ı 461	TOTAL				ĺ	63	İ	63	

Name of Respon		1 /1	nis R	eport Is: X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
New England Hy	ydro-Trans. Elec. Co.	, Inc. (2) [A Resubmission		/ /	End of 2013/Q	<u>.4</u>
		REGUL/	ATOF	RY COMMISSION EX	(PENSES (C	Continued)	-	
							the period of amortizat	
		-		ng year which were	charged c	currently to income, p	lant, or other accounts.	
5. Minor items	(less than \$25,000	0) may be grouped.						
							10.1/51.5	
	(PENSES INCURREI URRENTLY CHARGE			Deferred to	Contra	AMORTIZED DURIN		li :
Department	Account No.	Amount		Account 182.3	Account	Amount	Deferred in Account 182.3	Line No.
(f)	(g)	(h)		(i)	(j)	(k)	End of Year (I)	110.
	928		53					1
								2
								3
								4
								6
								7
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			52					+
			53					46

Name	of Respondent			ort Is:	Date of Report	Year/Period of Report
New I	England Hydro-Trans. Elec. Co., Inc.	(1) (2)		An Original A Resubmission	(Mo, Da, Yr) / /	End of 2013/Q4
	RESEAR	CH, D	EVE	LOPMENT, AND DEMONS	TRATION ACTIVITIES	
D) pro recipie others	scribe and show below costs incurred and account piect initiated, continued or concluded during the yent regardless of affiliation.) For any R, D & D works (See definition of research, development, and deficate in column (a) the applicable classification, a	nts cha rear. R k carri emons	rged ed w	d during the year for technol ort also support given to othe with others, show separately on in Uniform System of Acc	ogical research, developments during the year for jointly the respondent's cost for the	r-sponsored projects.(Identify
Cl:	S. anti-non					
	ifications: ectric R, D & D Performed Internally:		a	a. Overhead		
	Seneration			. Underground		
	hydroelectric	٠,		ribution		
	Recreation fish and wildlife Other hydroelectric			ional Transmission and Mar ronment (other than equipm		
	Fossil-fuel steam			er (Classify and include item		
	Internal combustion or gas turbine			I Cost Incurred		
	Nuclear Unconventional generation			ric, R, D & D Performed Extended Extend		Electric
f. S	Siting and heat rejection	, ,		er Research Institute		
(2) T	ransmission					
Line	Classification				Description	
No.	(a)				(b)	
2						
3						
4						
5						
6						
7						
8						
10						
11						
12						
13						
14						
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16 17						
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33 34						
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37						
38						-

Name of Respondent		This I	Report Is: [X] An Oriç	rinal	Date of Report (Mo, Da, Yr)	Year/Period of Rep	
New England Hydro-Trai	ns. Elec. Co., Inc.	(2)		Jinai Ibmission	/ /	End of2013/0	24
	RESEARCH, DE	` ′			I ON ACTIVITIES (Continue	d)	
(2) Research Support to (3) Research Support to	Edison Electric Institute		,,,	<u></u>	(00.111112	<u>~,</u>	
(4) Research Support to(5) Total Cost Incurred	Others (Classify)						
briefly describing the spe	all R, D & D items performed in cific area of R, D & D (such as	safety	, corrosion	control, pollution, au	tomation, measurement, ir	nsulation, type of appliant	ce, etc.).
Group items under \$50,0 D activity.	00 by classifications and indica	ate tne	number of	items groupea. Una	ler Other, (A (6) and B (4))	classify items by type of	K, D &
4. Show in column (e) th	e account number charged wit						ear,
	struction Work in Progress, firs e total unamortized accumulat						
	nstration Expenditures, Outsta				st equal the balance in Acc	ount 100, Research,	
	segregated for R, D &D activi	ties or	projects, s	ubmit estimates for c	olumns (c), (d), and (f) with	n such amounts identified	l by
"Est." 7 Report separately resi	earch and related testing facilit	ties one	erated by th	ne respondent			
	oaren ana relatea teeling taelin						
	T	1	41401	NITO OLIA DOED IN A	OUDDENIT VEAD	Unamortized	
osts Incurred Internally Costs Incurred Externally Current Year Current Year			AMOU	NTS CHARGED IN (Amount	Accumulation	Line No.
(c)	(d)		(e)		(f)	(g)	INO.
							1
							2
							3 4
							5
							6
							7
							8
							9
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New England Hydro-Trans Flec Co. Inc.		(1)	` ,			Date of Report (Mo, Da, Yr) Year/Period of Report End of 2013/Q4			
		(2) [DISTRI	A Resubm	SALARIES AND	/ / WAGES				
Jtility provi	rt below the distribution of total salaries and Departments, Construction, Plant Removal ded. In determining this segregation of salag substantially correct results may be used.	wages s, and 0	for the year Other Accou	. Segregate an	nounts ori	unts in the app	ropriate	lines and columns	
ine	Classification			Direct Payre	oll	Allocation	of od for	Total	
No.	(a)			Distribution (b)	n	Payroll charge Clearing Acco (c)	ounts	(d)	
1	Electric								
2	Operation								
3 4	Production Transmission								
5	Regional Market								
6	Distribution								
7	Customer Accounts								
8	Customer Service and Informational								
9	Sales								
10	Administrative and General								
11	TOTAL Operation (Enter Total of lines 3 thru 10)								
12	Maintenance								
13	Production								
14	Transmission								
15	Regional Market Distribution								
16 17	Administrative and General								
18	TOTAL Maintenance (Total of lines 13 thru 17)								
19	Total Operation and Maintenance								
20	Production (Enter Total of lines 3 and 13)								
21	Transmission (Enter Total of lines 4 and 14)								
22	Regional Market (Enter Total of Lines 5 and 15)								
23	Distribution (Enter Total of lines 6 and 16)								
24	Customer Accounts (Transcribe from line 7)								
25	Customer Service and Informational (Transcribe	from line	€ 8)						
26	Sales (Transcribe from line 9)								
27	Administrative and General (Enter Total of lines		7)						
		(7)							
29	Gas Operation								
	Production-Manufactured Gas				П				
	Production-Nat. Gas (Including Expl. and Dev.)								
	Other Gas Supply								
	Storage, LNG Terminaling and Processing								
35	Transmission								
36	Distribution								
37	Customer Accounts								
38	Customer Service and Informational								
	Sales Administrative and General								
41	TOTAL Operation (Enter Total of lines 31 thru 40))							
42	Maintenance	'1							
43									
	Production-Natural Gas (Including Exploration ar	nd Devel	opment)						
	Other Gas Supply								
46	Storage, LNG Terminaling and Processing								
47	Transmission								

Name	e of Respondent	Report I	ls:		Date	of Report	Ye	ar/Period of Report	
New	England Hydro-Trans. Elec. Co., Inc.			Original			Da, Yr)	En	d of 2013/Q4
		(2)		Resubmissio		/ /			
	DIST	TŘIBUTIO	ON OF	SALARIES	AND WAGE	S (Contii	nued)		
		•	•						
Line	Classification				Direct Payre	oll.	Allocation	of	
No.	Classification				Direct Payro Distribution	n N	Allocation of Payroll charge Clearing According	d for	Total
140.	(a)				(b)		(c)	unis	(d)
48	Distribution				` ,				, ,
49	Administrative and General								
50	TOTAL Maint. (Enter Total of lines 43 thru 49)								
51	Total Operation and Maintenance								
		24	(10)						
52	Production-Manufactured Gas (Enter Total of lin								
53	Production-Natural Gas (Including Expl. and De		Il lines 3	32,					
54	Other Gas Supply (Enter Total of lines 33 and 4								
55	Storage, LNG Terminaling and Processing (Total	al of lines	s 31 thr	ru					
56	Transmission (Lines 35 and 47)								
57	Distribution (Lines 36 and 48)								
58	Customer Accounts (Line 37)								
59	Customer Service and Informational (Line 38)								
60	Sales (Line 39)								
61	Administrative and General (Lines 40 and 49)								
	` ,	th C4 \							l
62	TOTAL Operation and Maint. (Total of lines 52 to 1971)	thru 61)							
63	Other Utility Departments								
64	Operation and Maintenance								
65	TOTAL All Utility Dept. (Total of lines 28, 62, an	nd 64)							
66	Utility Plant								
67	Construction (By Utility Departments)								
68	Electric Plant								
69	Gas Plant								
70	Other (provide details in footnote):								
71	TOTAL Construction (Total of lines 68 thru 70)								
	Plant Removal (By Utility Departments)								
72							l		
73	Electric Plant								
74	Gas Plant								
	Other (provide details in footnote):								
76	TOTAL Plant Removal (Total of lines 73 thru 75								
77	Other Accounts (Specify, provide details in foot	note):							
78									
79									
80									
81									
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83									
84									
85									
86									
87									
88									
89									
90									
91									
92									
93									
94									
	TOTAL Other Accounts								
96	TOTAL SALARIES AND WAGES								
_									

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Perio	od of Report
New England Hydro-Trans. Elec. Co., Inc.	(1) X An Original (2) A Resubmission	(IVIO, Da, 11)	End of _	2013/Q4
	COMMON UTILITY PLANT AND EXF	PENSES		
 Describe the property carried in the utility's accounts 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. 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 u. Give date of approval by the Commission for use of authorization. 	n Utility Plant, of the Uniform System of lant and explain the basis of allocation of and amortization at end of year, showing the Common utility plant to which the plant to which the plant is using the Common utility plant to which the plant is allocation of such expenses to the deleted and give the factors of allocation.	Accounts. Also show the a used, giving the allocation fring the amounts and classifich such accumulated provisitation for common utility plate partments using the common common utility plate accumulated provisions.	allocation of such actors. fications of such a sions relate, inclu- int classified by acon utility plant to	plant costs to accumulated ding ccounts as which such

New England Hydro-Trans Elec Co. Inc.		(1)	Report Is: An Original A Resubmissi		Date of Report (Mo, Da, Yr) Year/Period of Report End of 2013/Q4			
		(2)						
	AM	OUNTS	S INCLUDED IN IS	SO/RTO SETT	LEMENT S	TATEMENTS		
esa or pu heth	e respondent shall report below the details called a le, for items shown on ISO/RTO Settlement States urposes of determining whether an entity is a net s ner a net purchase or sale has occurred. In each nately reported in Account 447, Sales for Resale, of	ments. eller or nonthly	Transactions sho purchaser in a giver reporting period,	uld be separat ven hour. Net the hourly sale	tely netted for megawatt he and purcha	or each ISO/RT ours are to be ι	O adminis used as the	tered energy market e basis for determining
ne	Description of Item(s)	Bala	ance at End of	Balance a	at End of Balance at End of			Balance at End of
lo.	(a)		Quarter 1 (b)	Quart (c		Quarte (d)	r 3	Year (e)
1	Energy		(b)	(0,)	(u)		(e)
2	Net Purchases (Account 555)							
3								
4	Transmission Rights							
5	Ancillary Services							
6	Other Items (list separately)							
7								
8								
9								
11								
12								
13								
14								
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21 22								
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32 33								
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37								
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39								
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41								
42								
43 44								
45								
16	TOTAL							

Nar	ne of Respondent		This R	eport Is:		Date of Report (Mo, Da, Yr)		riod of Report
Nev	w England Hydro-Trans. Elec. Co., Inc.		(1) [X An Original A Resubmis	ssion	(IVIO, Da, 11) / /	End of	2013/Q4
		PUR	CHASE	S AND SALES	OF ANCILLAR	Y SERVICES		
	oort the amounts for each type of an condents Open Access Transmissic		ice sh	own in colum	n (a) for the ye	ear as specified in Orde	r No. 888 an	d defined in the
In c	olumns for usage, report usage-rela	ated billing (determ	ninant and the	e unit of meas	ure.		
(1)	On line 1 columns (b), (c), (d), (e), (f) and (g) re	eport tl	ne amount of	ancillary servi	ces purchased and sol	d during the	year.
	On line 2 columns (b) (c), (d), (e), (fing the year.), and (g) re	eport tl	ne amount of	reactive supp	y and voltage control s	ervices purcl	nased and sold
	On line 3 columns (b) (c), (d), (e), (fing the year.), and (g) re	eport tl	ne amount of	regulation and	d frequency response s	ervices purcl	hased and sold
(4)	On line 4 columns (b), (c), (d), (e), (f), and (g) r	eport t	the amount of	f energy imbal	ance services purchas	ed and sold o	during the year.
	On lines 5 and 6, columns (b), (c), (chased and sold during the period.	d), (e), (f), a	and (g) report the a	mount of opera	ating reserve spinning a	and supplem	ent services
(6) (On line 7 columns (b), (c), (d), (e), (f) and (a) r	enort t	the total amo	unt of all other	tynes ancillary service	s nurchased	or sold during
	year. Include in a footnote and spec						3 parchasea	or sold during
				Purchased for t			nt Sold for the	
		Us	age - F	Related Billing [Determinant	Usage - R	elated Billing D	Determinant
₋ine No.	Type of Ancillary Service (a)	Number of (b)	Units	Unit of Measure (c)	Dollars (d)	Number of Units (e)	Unit of Measure (f)	Dollars (g)
1	Scheduling, System Control and Dispatch							
2	Reactive Supply and Voltage							
3	Regulation and Frequency Response							
4	Energy Imbalance							
5	Operating Reserve - Spinning							
6	Operating Reserve - Supplement							
7	Other							
8	Total (Lines 1 thru 7)							

Nam	e of Responde	nt			This Report Is			Date of Report Year/Period of Report			
New	England Hydro	o-Trans. Elec. Co	o., Inc.		(1) X An (original esubmission		(IVIO, L	Da, Yr)	End of	2013/Q4
				M	ONTHLY TRAN	ISMISSION SY	STEM PEA	K LOAI)		
integ (2) R (3) R (4) R	rated, furnish t Report on Colun Report on Colun Report on Colun	he required inform nn (b) by month t nns (c) and (d) th	nation for he transm ne specifie) by mont	each no nission sy ed inform	n-integrated system's peak lo	stem. ad. nonthly transmi	ssion - syst	em pea	ak load reported	stems which are no on Column (b). s. See General Ins	
NAM	AME OF SYSTEM:										
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Tern Point-to- Reserva	point	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										
2	February										
3	March										
4	Total for Quarter 1										
	April										
6	May										
7	June										
	Total for Quarter 2										
9	July										
10	August										
11	September										
12	Total for Quarter 3										
13	October										
14	November										
15	December										
16	Total for Quarter 4										
17	Total Year to Date/Year										

Nam	e of Responder	nt	This Report Is: (1) X An Original			Date of Report Year/Period of Report (Mo, Da, Yr)					
New	England Hydro	o-Trans. Elec. Co	o., Inc.			original esubmission		(IVIO, L	Ja, II)	End of2	2013/Q4
				MONTI		TRANSMISSION	N SYSTE		LOAD	ļ	
integ (2) R (3) R (4) R Colu (5) A	Report the monthly peak load on the respondent's transmission system. If the Respondent has two or more power systems which are not physically egrated, furnish the required information for each non-integrated system. Report on Column (b) by month the transmission system's peak load. Report on Column (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). 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). Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (i).										
NAN	IE OF SYSTEM	1:									
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Imports into ISO/RTO	Exports from ISO/RTO	Throug Out S	-	Network Service Usage	Point-to-Point Service Usage	Total Usage
	(a)	(b)	(c)	(d)	(e)	(f)	(9	g)	(h)	(i)	(j)
	January										
	February										
3	March										
4	Total for Quarter 1										
	April										
	May										
7	June										
8	Total for Quarter 2										
9	July										
10	August										
11	September										
12	Total for Quarter 3										
13	October										
14	November										
15	December										
16	Total for Quarter 4										
17	Total Year to Date/Year										
				· '					'		•

Name	e of Respondent	This Report Is:	This Report Is: (1) XAn Original Date of Report (Mo, Da, Yr)			Year/Period of Report		
New	England Hydro-Trans. Elec. Co., Inc.	(2) A Resubr			(Mo, Da, 11) / /	End of2013/Q4		
		ELECTRIC E			İT			
Re	port below the information called for concern	ing the disposition of elec	tric ene	ergy genera	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			
2	Generation (Excluding Station Use):		22	Sales to U	Itimate Consumers (Includir	ng	_	
3	Steam		1	Interdepart	tmental Sales)			
4	Nuclear		23	Requireme	ents Sales for Resale (See			
5	Hydro-Conventional			instruction	4, page 311.)			
6	Hydro-Pumped Storage		24	1	rements Sales for Resale (See		
7	Other				4, page 311.)			
8	Less Energy for Pumping				rnished Without Charge			
	Net Generation (Enter Total of lines 3		26		ed by the Company (Electri	С		
	through 8)		<u> </u>		Excluding Station Use)			
	Purchases			Total Energ				
	Power Exchanges:		28	1	nter Total of Lines 22 Throu	gh		
	Received		<u> </u>	27) (MUST	EQUAL LINE 20)			
	Delivered		1					
	Net Exchanges (Line 12 minus line 13)		Ţ					
	Transmission For Other (Wheeling)		Ļ					
	Received		1					
	Delivered		1					
	Net Transmission for Other (Line 16 minus							
	line 17)		1					
	Transmission By Others Losses		1					
20	TOTAL (Enter Total of lines 9, 10, 14, 18 and 19)							
			1					
			•	•		1		

Nam	e of Respondent	·	This Report Is:		Date of Report	Period of Report						
Nev	England Hydro-	Γrans. Elec. Co., Inc.	(1) X An Original (2) A Resubmission		(Mo, Da, Yr) / /	End o	f 2013/Q4					
			MONTHLY PEAKS AN	ID OUTPU								
infor 2. R 3. R 4. R	mation for each neport in column (beport in column (ceport in ceport in	peak load and energy output. If on- integrated system. b) by month the system's output c) by month the non-requirement d) by month the system's monthl e) and (f) the specified information	in Megawatt hours for each m s sales for resale. Include in the y maximum megawatt load (60	onth. ne monthly 0 minute in	amounts any energ	y losses associa	ted with the sales.					
NAN	ME OF SYSTEM:											
Line	Monthly Non-Requirments MONTHLY PEAK											
No.	Month	Total Monthly Energy	Sales for Resale & Associated Losses	Megawa	tts (See Instr. 4)	Day of Month	Hour					
	(a)	(b)	(c)		(d)	(e)	(f)					
	January					0						
30	February					0						
31	March					0						
32	April					0						
33	May					0						
34	June					0						
35	July					0						
36	August					0						
37	September					0						
38	October					0						
39	November					0						
40	December					0						
41	TOTAL											
				•								

Name	e of Respondent	This Report Is	:			ate of Report		Year/Period of	Report	
New	England Hydro-Trans. Elec. Co., Inc.	(1) X An C			,	Mo, Da, Yr) / /		End of 2013/Q4		
		(2) A Re	submission			/ /				
	STEAM-EL	ECTRIC GENE	RATING PLAI	NT STAT	ISTIC	S (Large Plar	nts)			
	eport data for plant in Service only. 2. Large planage gas-turbine and internal combustion plants of									
	oint facility. 4. If net peak demand for 60 minute									
	than one plant, report on line 11 the approximate									
	basis report the Btu content or the gas and the qu									
per ur	nit of fuel burned (Line 41) must be consistent with	charges to exp	ense account	s 501 and	d 547	(Line 42) as s	how on Lir	ne 20. 8. If mo	re than one	
fuel is	burned in a plant furnish only the composite heat	rate for all fuels	s burned.							
Line	Item		Plant				Plant			
No.	, ,		Name:	4.			Name:			
	(a)			(b)				(c)		
	16 1 (B) 1 (1) 1 O T I N I									
	Kind of Plant (Internal Comb, Gas Turb, Nuclear	`								
	Type of Constr (Conventional, Outdoor, Boiler, etc.	5)								
	Year Originally Constructed									
	Year Last Unit was Installed									
	Total Installed Cap (Max Gen Name Plate Ratings	S-MVV)								
	Net Peak Demand on Plant - MW (60 minutes)									
	Plant Hours Connected to Load									
	Net Continuous Plant Capability (Megawatts)									
	When Limited by Condenser Water									
	Average Number of Employees									
	Net Generation, Exclusive of Plant Use - KWh									
	Cost of Plant: Land and Land Rights									
	F									
	Equipment Costs									
16	Asset Retirement Costs									
17	Total Cost	a Paras				0			0	
	Cost per KW of Installed Capacity (line 17/5) Inclu	ıdıng				0			0	
	Production Expenses: Oper, Supv, & Engr									
	Fuel									
21 22	Coolants and Water (Nuclear Plants Only) Steam Expenses									
23	Steam From Other Sources									
	Steam Transferred (Cr)									
	Electric Expenses									
	Misc Steam (or Nuclear) Power Expenses									
	Rents									
	Allowances									
	Maintenance Supervision and Engineering									
	Maintenance of Structures									
	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)									
	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	nte)								
38	Quantity (Units) of Fuel Burned	•								
39	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									
								<u> </u>		
			i							

Name of Respo	ondent		This Rep	oort Is:		Date of Report (Mo, Da, Yr)	Year/P	eriod of Repor	rt
New England F	Hydro-Trans. Elec	c. Co., Inc.	(1)] An Original] A Resubmission		(NO, Da, 11) / /	End of	2013/Q4	
		STFAM-FI FO	CTRIC GENERA	J TING PLANT ST	ATISTICS (Lar	ge Plants) <i>(Continu</i>	red)		
Dispatching, and 547 and 549 on designed for persteam, hydro, in cycle operation footnote (a) accused for the variation.	d Other Expense Line 25 "Electric ak load service. hternal combustic with a convention ounting method fous components	e based on U. S. es Classified as C Expenses," and Designate autom on or gas-turbine nal steam unit, in for cost of power	of A. Accounts. Other Power Sup Maintenance Ac natically operated equipment, repo- clude the gas-tu generated include (c) any other in	Production exper ply Expenses. 1 count Nos. 553 a d plants. 11. Fo ort each as a separ rbine with the ste ding any excess of formative data co	nses do not incl 0. For IC and and 554 on Line or a plant equip arate plant. How am plant. 12.	ude Purchased Po GT plants, report C e 32, "Maintenance ped with combinati wever, if a gas-turb If a nuclear powe to research and de type fuel used, fue	wer, System Con Operating Expension of Electric Plant ons of fossil fuel tine unit functions or generating plant evelopment; (b) to	ses, Account N " Indicate plar steam, nuclea s in a combine at, briefly expla ypes of cost ur	Nos. nts ar ed ain by nits
Plant	с ру с.са		Plant			Plant			Line
Name:			Name:			Name:			No.
	(d)			(e)			(f)		-
									
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Name	e of Respondent		Report Is:	Date of Report		Year/Period of Report		
New	England Hydro-Trans. Elec. Co., Inc.	(1) (2)	An Original A Resubmission	(Mo, Da, Yr)		End of 2013/Q4		
		. ,		, ,				
	HYDROELE	ECTRI	C GENERATING PLANT STAT	ISTICS (Large Plan	ts)			
. La	rge plants are hydro plants of 10,000 Kw or more o	of insta	illed capacity (name plate rating	s)				
. If a	any plant is leased, operated under a license from	the Fe	deral Energy Regulatory Comm	ission, or operated	as a joir	nt facility, indicate such facts in		
	note. If licensed project, give project number.							
	net peak demand for 60 minutes is not available, gi							
	a group of employees attends more than one general	rating	plant, report on line 11 the appro	oximate average nu	mber of	employees assignable to each		
lant.								
ine	Item		FERC Licensed Project	ct No. 0	FERC	Licensed Project No. 0		
No.	l		Plant Name:	00110.	Plant N			
	(a)		(b)		(c)		
	,			,		,		
1	Kind of Plant (Run-of-River or Storage)							
	Plant Construction type (Conventional or Outdoor)	١						
	Year Originally Constructed	<i>)</i>						
	, , , , , , , , , , , , , , , , , , ,							
	Year Last Unit was Installed							
	Total installed cap (Gen name plate Rating in MW			0.00		0.00		
	Net Peak Demand on Plant-Megawatts (60 minute	es)		0		0		
7	Plant Hours Connect to Load			0		0		
8	Net Plant Capability (in megawatts)							
9	(a) Under Most Favorable Oper Conditions			0		0		
10	(b) Under the Most Adverse Oper Conditions			0		0		
11	Average Number of Employees			0		0		
	Net Generation, Exclusive of Plant Use - Kwh			0		0		
	Cost of Plant							
				0				
14	Land and Land Rights			0		0		
15	Structures and Improvements			0		0		
16	Reservoirs, Dams, and Waterways			0		0		
17	Equipment Costs			0		0		
18	Roads, Railroads, and Bridges			0		0		
19	Asset Retirement Costs			0		0		
20	TOTAL cost (Total of 14 thru 19)			0		0		
21	Cost per KW of Installed Capacity (line 20 / 5)			0.0000		0.0000		
22	Production Expenses							
23				0		0		
	Water for Power			0				
	Hydraulic Expenses			0				
				0		0		
	Electric Expenses							
27	Misc Hydraulic Power Generation Expenses			0		0		
	Rents			0		0		
29	Maintenance Supervision and Engineering			0		0		
30	Maintenance of Structures			0		0		
31	Maintenance of Reservoirs, Dams, and Waterway	ys		0		0		
32	Maintenance of Electric Plant			0		0		
33	Maintenance of Misc Hydraulic Plant			0		0		
34	Total Production Expenses (total 23 thru 33)			0		0		
35	Expenses per net KWh			0.0000		0.0000		

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	t
New England Hydro-Trans. Elec. Co., Inc.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of 2013/Q4	
INCREASE				
HYDROELE	CTRIC GENERATING PLANT STATISTICS	(Large Plants) (Continued	(k	
 The items under Cost of Plant represent account of the control of th	and Load Dispatching, and Other Expenses c	assified as "Other Power	Supply Expenses."	enses
FERC Licensed Project No. 0	FERC Licensed Project No. 0	FERC Licensed Proje	ect No. 0	Line
Plant Name:	Plant Name:	Plant Name:	•	No.
(d)	(e)		(f)	
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0.0000	0.00	00	0.0000	35

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
New	England Hydro-Trans. Elec. Co., Inc.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of 2013/Q4
	DUMPED	`		
		TORAGE GENERATING PLANT STAT		
2. If a foot 3. If a 4. If a	rge plants and pumped storage plants of 10,000 lany plant is leased, operating under a license from note. Give project number. net peak demand for 60 minutes is not available, a group of employees attends more than one gen	nission, or operated as a joineriod.	·	
plant.				
	e items under Cost of Plant represent accounts of			
do no	t include Purchased Power System Control and L	.oad Dispatching, and Other Expenses	classified as Other Power	Supply Expenses.
Lino	Itom		FEDC Lineared Dro	in at Nia
Line No.	Item		FERC Licensed Pro Plant Name:	ject No.
	(a)		i iant Name.	(b)
1	Type of Plant Construction (Conventional or Outo	door)		
2	Year Originally Constructed			
3	Year Last Unit was Installed			
4	Total installed cap (Gen name plate Rating in MV	V)		
5	Net Peak Demaind on Plant-Megawatts (60 minu	ites)		
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			
_	Net Output for Load (line 9 - line 10) - Kwh			
	Cost of Plant			
13	Land and Land Rights			
14	Structures and Improvements			
15	Reservoirs, Dams, and Waterways Water Wheels, Turbines, and Generators			
16 17	Accessory Electric Equipment			
18	Miscellaneous Powerplant Equipment			
19	Roads, Railroads, and Bridges			
20	Asset Retirement Costs			
21	Total cost (total 13 thru 20)			
22	Cost per KW of installed cap (line 21 / 4)			
23	Production Expenses			
24	Operation Supervision and Engineering			
25	Water for Power			
26	Pumped Storage Expenses			
27	Electric Expenses			
28	Misc Pumped Storage Power generation Expens	ses		
29	Rents			
30	Maintenance Supervision and Engineering			
31	Maintenance of Structures			
32	Maintenance of Reservoirs, Dams, and Waterwa	ays		
33	Maintenance of Electric Plant			
34	Maintenance of Misc Pumped Storage Plant	4)		
35	Production Exp Before Pumping Exp (24 thru 34	+)		
36 37	Pumping Expenses Total Production Exp (total 35 and 36)			
38	Expenses per KWh (line 37 / 9)			
30	Expenses per reven (iiile of 7 a)			
1				

Name of Respondent		This Report Is:	Date of Report	Year/Period of Report
New England Hydro-Trans. Elec. Co., Inc	c.	(1) An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of2013/Q4
PUM	IPED STORAC	GE GENERATING PLANT STATIS	TICS (Large Plants) (Continue	ed)
6. Pumping energy (Line 10) is that energy to and 38 blank and describe at the bottom of station or other source that individually proported herein for each source described energy. If contracts are made with others	used in pumpir of the schedule ovides more the d. Group toget	ng into the storage reservoir. When the company's principal sources on the total energy under stations and other resources we wher stations and other resources we	n this item cannot be accuratel of pumping power, the estimate used for pumping, and production which individually provide less the	ed amounts of energy from each on expenses per net MWH as han 10 percent of total pumping
FERC Licensed Project No.	FER	C Licensed Project No.	FERC Licensed Proje	ect No. Line
Plant Name:		Name:	Plant Name:	No.
(c)	Fiant	(d)	Plant Name.	(e)
(0)		(3)		(8)
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	e of Respondent	Thi (1)	s Repor	t Is: n Original					ear/Period of Report		
New	England Hydro-Trans. Elec. Co., Inc.	(2)		Resubmission		/ /	11)	En	nd of 2013/Q4		
	G			PLANT STATISTIC	CS (Sr	nall Plants)		.			
1. Sn	nall generating plants are steam plants of, less that	an 25	5,000 Kv	v; internal combustion	on and	gas turbine-p	lants, conven	ntional h	ydro plants and pumped		
	ge plants of less than 10,000 Kw installed capacity										
	the Federal Energy Regulatory Commission, or operated as a joint facility, and give a concise statement of the facts in a footnote. If licensed project,										
H	project number in footnote.		Year	Installed Capacity	N	let Peak	Net Gener	ration	Γ		
Line	Name of Plant		Orig. Const.	Installed Capacity Name Plate Rating) [let Peak Demand MW	Excludi Plant U	ng	Cost of Plant		
No.	(a)		(b)	(In MW) (c)	(6	MW 60 min.) (d)	(e)	se	(f)		
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Name of Respondent		Thi	s Rep	ort Is:	and .	Date of Report (Mo, Da, Yr) Year/Period of Report 2013/04			
New England Hydro-Tra	(1) (2)		An Origir A Resub	mission	/	/	End of 2013/Q4		
					TISTICS (Small Pla				
Page 403. 4. If net percombinations of steam,	tely under subheadings for eak demand for 60 minutes hydro internal combustion eam turbine regenerative fe	is not av or gas tur	ailabl bine e	e, give the equipmen	e which is available t, report each as a	, specit separa	fying period. 5. If te plant. However, it	any plant is equipped with the exhaust heat from the	n
Plant Cost (Incl Asset	Operation		Р	roduction	Expenses			Fuel Costs (in cents	1
Retire. Costs) Per MW	Exc'l. Fuel		Fuel		Maintenance	Δ	Kind of Fuel	(per Million Btu)	Line
(g) [']	(h)		(i)		(j)	C	(k)	(1)	No.
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Texas Musicipal Internation concenting transmission lines, cost of lines, and expenses for year. List each transmission line having rominal voltage of 13 shortest or greater. Report transmission lines both where outlines of the lines and expenses for year. List each transmission line having rominal voltage of 13 shortest or greater. Report transmission lines below these outlines of the lines included all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not resultation costs are included in Account 121, Norutility Property. 5. Indicates whether the type of supporting structure reported in column (e) as (1) single pole wood or steller (2) Hydrane wood, or steller plants in the state of the lines. 6. Report notations (f) and (g) the total pole miles of each transmission line of a different period of the line. 6. Report notations (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of the near structures the cost of which is reported for another line. Report notations of the lines of the lines. 6. Report notations (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for another line. Report notations are insected pratify comeditatives in column (g) the pole miles of line on structures the cost of which is reported for another line. Report not column (g) the pole miles of line on structures the cost of which is reported for another line. Reported for the line designated. 6. Contract of the lines designated to the lines of the lines of the lines of such accurancy and state whether expense respect to such structures are included in the expenses reported for the line designated. 6. Contract of the lines of the lines of the lines of the lines of the lines of the lines of the lines of the lines of the lines of the lines of the lines of the lines of the lines of the lines of the lines of the lines of the lines of the lines of		e of Respondent		This Rep (1) X	port Is: An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report End of 2013/Q4				
1. Report information concentring transmission lines so that is and sequence for year. List each transmission line having nominal voltage of 12 stakeouts or greater. Report transmission lines that where voltages in group totals only for each voltage. 2. Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not resultation costs and expenses on this page. 3. Report data by individual lines for all voltages if so required by a State commission. 4. Exclude from this page any transmission line line which plant costs are included in Account 121, Nonvillity Property. 5. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel (2) H-frame wood, or steel poles; (3) to (4) underground construction it is manierable of the images of each type of constructure, indicate the milegage of each type of constructure, indicate the milegage of each type of constructure, indicate the milegage of each type of constructure, indicate the milegage of each type of constructure, indicate the milegage of each type of constructure, indicate the milegage of each type of constructure, indicate the milegage of each type of constructure, indicate the milegage of each type of constructure, indicate the milegage of each type of constructure, indicate the milegage of each type of construction need to red the high of construction type of construction need to be designated to the milegage of each type of construction need to be subject to the milegage of each type of construction need to each of each type of construction need to each of each of each type of the milegage of each type of each ty	New	England Hydro-Trans. Elec. Co	o., Inc.					Er	1d of				
Sixonates or greater. Report transmission lines below these votages in group totals only for each votage. Z Transmission lines included all two covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not substation costs and expenses on this page. A Report data by individual lines for all votages if so required by a State commission. A Exclude from this page any transmission lines for which plant costs are included in Account 121, Norvillity Property. S. Indicate whether the page of supporting structure reported in column (e), at (1) single pole wood or state); (2)-Hanne wood, or state poles; (3) or indicate whether the page of supporting structure reported in column (e), and the column of the pole wood or state; (2)-Hanne wood, or state poles; (3) or indicate whether the page of supporting structure reported in column (e), and in column (f) the pole miles of line on structures the cost of which reported for the indicestignated, conversely, show in column (g) the pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for state poles; (3) or indicate where supported for the indeedingstated, conversely, show in column (g). In a footnote, explain the basis of such occupancy and state whether expensive support of such structures are included in the expenses reported for the line designated, conversely, show in column (g). In a footnote, explain the basis of such occupancy and state whether expenses respect to such structures are included in the expenses reported for the line designated, conversely, show in column (g). In a footnote, explain the basis of such occupancy and state whether expenses respect to such structures are included in the expenses reported for the line designated, conversely, show in column (g). In a footnote, explain the basis of such occupancy and state whether expenses reported for the line designated, converte lines, and the lines of such as a such as a such as a such as a su				TRA	NSMISSION LINE	STATISTICS		•					
Section Color Co	 Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not report substation costs and expenses on this page. Report data by individual lines for all voltages if so required by a State commission. Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Property. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel; (2) H-frame wood, or steel poles; (3) tower; or (4) underground construction If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the remainder of the line. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for another line. Report pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupancy and state whether expenses with 												
No.													
From (a) To Operating Designed (d) Structure (e) Position Designed (d) Structure Operating Designed (d) Structure	No. (Indicate where Type of (In the case of Number other than Number of Number												
(a) (b) (c) (d) (d) (e) Designated Line (h) (g) (d) (d) (e) (d) (e) (d) (e) (d) (e) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	-	From	To		•	1	7	On Structure		Circuits			
2 Ayer-Groton, Ma 3						_		Designated (f)	Line	(h)			
3 Steel	1	Sandy Pond	MA/ NH Border		450.00	450.0	0 single pole	12.00)	1			
4		Ayer-Groton, Ma					-						
S 6 6 7 7 7 8 8 9 9 9 9 9 9 9 9							steel						
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50 12.00	36						TOTAL	12.00)	1			

Name of Respond		.	This Report Is:		Date of Repo	ort	Year/Period of Report End of 2013/Q4					
New England Hyd	aro-Trans. Elec. (Co., Inc.	1 ` ´ 🖂	submission	//							
			TRANSMISSION LINE STATISTICS (Continued) structure twice. Report Lower voltage Lines and higher voltage lines as one line. Designate in a footnote in higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the figure of the other line(s) in column (g)									
pole miles of the p 8. Designate any give name of less which the respond arrangement and expenses of the L other party is an a 9. Designate any determined. Spec	orimary structure transmission line or, date and term dent is not the sol giving particulars ine, and how the associated compatransmission line of the properties of the second of the s	in column (f) and the or portion thereof fast of Lease, and am le owner but which to (details) of such mexpenses borne by any.	ne pole miles of the for which the respondent of the respondent of atters as percent the respondent a company and give company.	e other line(s) in colu- condent is not the sol ear. For any transmi perates or shares in to ownership by respor are accounted for, an	umn (g) le owner. If such pi ssion line other tha the operation of, fui ndent in the line, na id accounts affected ate and terms of le	roperty is lea n a leased lii rnish a succii me of co-ow d. Specify w	sed from another comp. ne, or portion thereof, fo. nct statement explaining. ner, basis of sharing hether lessor, co-owner rent for year, and how	any, r j the				
Size of		E (Include in Columi and clearing right-of	•	EXPE	NSES, EXCEPT DI	EPRECIATIO	ON AND TAXES					
Conductor and Material (i)		Construction and Other Costs	Total Cost	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No.				
2839.8	5,260,930	13,889,190	19,150,120	()	()		,,,	1				
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	5,260,930	13,889,190	19,150,120					36				

	Respondent		This Report	t Is: n Original		Date (Mo,	of Report Da, Yr)	Year/Period	of Report 2013/Q4
New Eng	gland Hydro-Trans. Elec. Co		(2) A	Resubmissio		/ /		End of 2	:013/Q4
1 Pana	ort below the information		TRANSMISS					It is not necess	ary to report
	evisions of lines.	called for concer	illing Tiansi	IIISSIOII IIIIE	s added of	aileieu u	uning the year.	it is not necess	ary to report
	ide separate subheading	s for overhead a	nd under- g	round const	ruction and	show ea	nch transmission	n line separately	/. If actual
costs of	competed construction a		ailable for r		umns (I) to	(o), it is p	permissible to re	eport in these co	olumns the
Line		SIGNATION		Line Length in			TRUCTURE		R STRUCTUR
No.	From	То		in Miles	Тур	е	Average Number per Miles	Present	Ultimate
	(a)	(b)		(c)	(d)	ı	(e)	(f)	(g)
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0:	CONDUCTO		Voltage		In . —	LINE CO			Line
Size (h)	Specification (i)	Configuration and Spacing (i)	KV (Operating) (k)	Land and Land Rights (I)	Poles, Towers and Fixtures (m)	Conductors and Devices (n)	Asset Retire. Costs (o)	Total (p)	No.
(11)	(1)	U)	(14)	(1)	()	()	(0)	(P)	1
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This Report Is:
(1) X An Original
(2) A Resubmission

Date of Report (Mo, Da, Yr)

11

Year/Period of Report

End of

2013/Q4

Name of Respondent

New England Hydro-Trans. Elec. Co., Inc.

Name	e of Respondent	This Report I:	S: Original	Date of Re (Mo, Da, Y	port	Year/Period of		
New	England Hydro-Trans. Elec. Co., Inc.		esubmission	(NO, Da, 11	,	End of 20)13/Q4	
			SUBSTATIONS					
2. Some state of the state of t	Report below the information called for concerning substations of the respondent as of the end of the year. Substations which serve only one industrial or street railway customer should not be listed below. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according of functional character, but the number of such substations must be shown. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).							
Line			0		V	OLTAGE (In MV	(a)	
No.	Name and Location of Substation (a)		Character of Sub	station	Primary (c)	Secondary (d)	Tertiary (e)	
1	HVDC Terminal - Sandy Pond Ayer, MA		Trans- Attended		450.00		(0)	
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New England Hydro-Trans. Elec. Co., Inc. (2) A Resubmission // Elidu 2010 2010 2010 2010 2010 2010 2010 201	Name of Respondent		This	Rep	ort	ls:	Date of Re	port	Yea	r/Period of Repor	
5. Show in columns (I), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment increasing capacity. 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of lessor, date and or co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and account affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company. Capacity of Substation (In Mva) Transformers In Service (In Mva) (In Service) (In MVa) (In Service) (In Mva) (In	New England Hydro-Trans.	Elec. Co., Inc.	(1)	_				1)	End	of 2013/Q4	-
increasing capacity. 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give na of co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and account affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company. Capacity of Substation (In Service) (In MVa) Transformers In Service (In Service) (In MVa)			1 ` ′	S			1	ļ			-
period of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give na of co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and account affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company. Capacity of Substation (In Service) (In MVa) (In MVa) (In M	increasing capacity. 6. Designate substations	s or major items of e	equipment	lea	sec	I from others, jointly o	wned with oth	ers, or ope	rated ot	herwise than by	y
of co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and account affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company. Capacity of Substation (In Service) (In MVa) (In Service) (In MVa) (In Service) (In MVa											
affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company. Capacity of Substation (In Service) (In MVa)											
Capacity of Substation (In Service) (In MVa) In Service (In Service) (In MVa) (In Service) (In MVa) (In Service) (In MVa) (In Service) (In MVa) (In Service) (In MVa)											
Transformers Spare Transformers In Service (In MIVa) (,					.,.
(in Service) (In MVa)	Capacity of Substation					CONVERS	ION APPARATU	JS AND SPE	ECIAL EC	QUIPMENT	Line
(f) (g) (h) (i) (j) (k) 2000 6 1 Filter 6 876 Reactors 3 480 Capacitors 4 570	(In Service) (In MVa)				s	Type of Equ	ipment	Number of	f Units		No.
Reactors 3 480 Capacitors 4 570 Capacitors 5 4 570 Capacitors 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(f)	(g)	(h)			(i)		(j)			
Capacitors 4 570 Capacitors 4 570 Capacitors 4 570 Capacitors 5 4 570 Capacitors 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2000	6				1	Filter		6	876	6 1
							Reactors		3	480	
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Name	e of Respondent	This F			Date of Report (Mo, Da, Yr)	rt		iod of Report
New	England Hydro-Trans. Elec. Co., Inc.	nc. (1) X An Original (Mo, Da, Yr) (2) A Resubmission / /				End of2013/Q4		
				ITH ASSOCIATED (AFFIL			•	
2. The an atte	port below the information called for concerning a e reporting threshold for reporting purposes is \$25 associated/affiliated company for non-power good empt to include or aggregate amounts in a nonspenere amounts billed to or received from the associated.	50,000. ds and secific ca	The servi	threshold applies to the an ces. The good or service many such as "general".	nual amount billed nust be specific in	I to the re nature. R	espondent or b Respondents s	illed to hould not
		,		Name	of	, , ,	Account	Amount
Line No.	Description of the Non-Power Good or Servi (a)	ice		Associated/Affiliated Company (b)		CI (harged or Credited (c)	Charged or Credited (d)
1	Non-power Goods or Services Provided by Af	filiated	l	(2)			(0)	(4)
2	Misc Services and Benefits	mateu		NGUSA	Service Company	I	234	5,719,567
3	Misc Services and Benefits				Hydro-Trans Corp		234	3,914,501
	Misc Services and Benefits				Power Company		234	751,961
4	Wisc Services and Benefits			New Lingiano	Trower Company		234	731,901
5								
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20	Non-power Goods or Services Provided for A	ffiliate						
20	Misc Services and Benefits	ffiliate			Service Company		146	1,427,343
20 21 22	<u> </u>	ffiliate			Service Company Hydro-Trans Corp		146 146	1,427,343 1,228,715
20	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25	Misc Services and Benefits	ffiliate			. ,			
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20 21 22 23 24 25 26 27	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32 33	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Misc Services and Benefits	ffiliate			. ,			
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Misc Services and Benefits	ffiliate			. ,			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission	11	2013/Q4
	FOOTNOTE DATA		

Schedule Page: 429 Line No.: 2 Column: d

5110	
	5,719,567
NGUSA Service Company 401k Thrift	
	60,377
401k Thrift-Settled	8,562
Amort of Deb-Settled	
Amort of Oth-Settled	48
Bad Debt Exp-Settled	37,935
·	5,167
Benefits-FAS-Settled	95
Benefits-Hea-Settled	
Benefits-Other	1,593
	20,949
Benefits-Oth-Settled	342
Benefits-Pay-Settled	505
Benefits-Pen-Settled	303
Benefits-Wor-Settled	8
	0
Civic and Po-Settled	57
Consultants -Settled	
ConsultantsSettled	697,721
	3,105
Consult-Legal SetImt	7,440
Contractors -Settled	148,184
Depreciation-Settled	
	6,423
Employee Expenses	237
Employee Exp-Settled	1,273
Exceptional Costs-S	
Expense - Clearing	11,626
	Danie 450.4
FERC FORM NO. 1 (ED. 12-87)	Page 450.1

Name of Respondent	This Report is: (1) X An Original	(Mo, Da, Yr)	Year/Period of Report
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission	/ /	2013/Q4
	0.754		
FAS 112 Post Retmnt	8,754		
FAS 112 Post-Settled	23,219		
Fleet Pricing Other	2,938		
Fleet pricin-Settled	102,010		
·	15		
Group Life	15,568		
Group Life-Settled	2,356		
Hardware - S-Settled	625		
Health Insurance			
Health Insur-Settled	280,774		
I-Benefits-F-Settled	36,284		
I-Benefits-G-Settled	0		
I-Benefits-H-Settled	1		
I-Benefits-P-Settled	4		
	3		
I-Benefits-T-Settled	1		
I-Benefits-W-Settled	0		
I-Consultant-Settled	8,197		
I-Contractor-Settled			
I-Employee E-Settled	975		
I-MaterialsSettled	0		
Inventory - Stock	39		
I-Oth Exp-Ot-Settled	50,956		
	2		
I-Payroll-Ov-Settled	2		
I-Payroll-Re-Settled	234		
I-Payroll-Ti-Settled	3		
FERC FORM NO. 1 (ED. 12-87)	Page 450.2		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
New England Hydro-Trans. Elec. Co., Inc.	(1) <u>X</u> An Original (2) A Resubmission	(Mo, Da, Yr)	2013/Q4
	FOOTNOTE DATA		
I-Payroll-Va-Settled	1		
ManagementSettled	190 226		
Mat-Clothing & Shoes	189,226		
Materials-Cl-Settled	942 18		
Materials-Fr-Settled			
Materials-Ou-Settled	5 840		
Materials-Pu-Settled	5,840 5		
Materials-St-Settled	0		
Mat-Outside Vendor	755		
MGMT Labor - NT	755 1,169,671		
MGMT Labor - OT	36,043		
Misc Non-Op -Settled	30,043		
NGT Share Awards	15,000		
NGUS/Not assigned	87,259		
OPEBs – US GAAP	259,834		
OPEBs – US G-Settled	33,480		
Oth Exp-Adve-Settled	33,460		
Oth Exp-Dona-Settled	868		
Oth Exp-Dues-Settled	2,023		
Oth Exp-Mess-Settled	109		
Oth Exp-Othe-Settled	190,960		
Oth Exp-Post-Settled	405		
Oth Exp-Prin-Settled	518		
Oth Exp-Reim-Settled	23		
Oth Exp-Sale-Settled			
FERC FORM NO. 1 (ED. 12-87)	Page 450.3		

Name of Respondent	This Report is: (1) <u>X</u> An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission		2013/Q4
	FOOTNOTE DATA		
Oth Exp-Serv-Settled	130		
Oth Exp-Spon-Settled	272		
Oth Exp-Trai-Settled	407		
Other Intere-Settled	1,380		
Other Interest Exp	46		
OthExp-Other	6,112		
Outside Vendor-Stock	2,310		
Pay-Regular Weekly	49,951		
Payroll Taxes	26,922		
Payroll Taxe-Settled	118,648		
Payroll-Over-Settled	17,069		
Payroll-Regu-Settled	30,830		
Payroll-Time-Settled	5,320		
Payroll-Vari-Settled	387		
Pensions – US GAAP	10,777		
Pensions – U-Settled	398,375		
Rent/Lse Non-RealEst	50,442		
Rents-Rental-Settled	42,490		
Software - S-Settled	62,556		
Telcom-Cell Phones	28,366		
Telecommunic-Settled	3,205		
Time Not Worked	136,337		
Time Not Wor-Settled	304,917		
Transp Exp-Clearing	38,045		
5500 500M NO. 4 (50. 10.05)	-		
FERC FORM NO. 1 (ED. 12-87)	Page 450.4		

Name of Persondent	This Depart is:	Date of Report	Vear/Period of Penart
Name of Respondent	This Report is: (1) X An Original	(Mo, Da, Yr)	Year/Period of Report
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission		2013/Q4
	FOOTNOTE DATA		
TranspExp-FleetLse-S			
Travel & Expense	-		
Traver & Expense	23,054		
Travel & Exp-Settled	11,243		
Union - OT-Settled			
Union - Prem-Settled	1,774		
	375		
Union - Stra-Settled	18,101		
UNION Labor - DT			
UNION Labor - NT	5,240		
	299,521		
UNION Labor - OT	75,544		
Variable Pay – Mngt			
Variable Pay – Union	277,690		
·	8,607		
Variable Pay-Settled	37,874		
Workman's Comp			
Workman's Co-Settled	79,345		
Tronunairo de detuda	8,276		
Schedule Page: 429 Line No.: 3	Column: d		
5412	3,914,501		
NE Hydro-Trans Corp	-,,		
NGUS/Not assigned	2 044 504		
	3,914,501		
Schedule Page: 429 Line No.: 4	Column: d		
5410			
	751,961		
New England Power Company Consultants			
	10,920		
Contr Srv-LoB Ops	61 265		
IC Rent/Lease-Non-RE	61,365		
NCLIS/Not assisted	509,825		
NGUS/Not assigned			

Page 450.5

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

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
·	(1) X An Original	(Mo, Da, Yr)	·				
New England Hydro-Trans. Elec. Co., Inc.	(2) _ A Resubmission	11	2013/Q4				
FOOTNOTE DATA							

Rent/Lse Non-RealEst

169,851

Schedule Page: 429 Line No.: 21 Column: d

Company	Company Name	Cost Element Description	To	tal Billed
5110	NGUSA Service Company	401k Thrift	\$	5,246
5110	NGUSA Service Company	401k Thrift-Settled	\$	849
5110	NGUSA Service Company	Amort of Deb-Settled	\$	17
5110	NGUSA Service Company	Benefits-FAS-Settled	\$	5
5110	NGUSA Service Company	Benefits-Hea-Settled	\$	452
5110	NGUSA Service Company	Benefits-Oth-Settled	\$	97
5110	NGUSA Service Company	Benefits-Pay-Settled	\$	503
5110	NGUSA Service Company	Benefits-Pen-Settled	\$	2
5110	NGUSA Service Company	Benefits-Wor-Settled	\$	0
5110	NGUSA Service Company	Civic and Po-Settled	\$	11
5110	NGUSA Service Company	Consultants -Settled	\$	573,539
5110	NGUSA Service Company	ConsultantsSettled	\$	882
5110	NGUSA Service Company	Consult-Legal SetImt	\$	755
5110	NGUSA Service Company	Contractors -Settled	\$	51,409
5110	NGUSA Service Company	DefComp Inv-Life Ins	\$	84
5110	NGUSA Service Company	Div Inc-Rabbi Trust	\$	4,928
5110	NGUSA Service Company	Employee Exp-Settled	\$	742
5110	NGUSA Service Company	Exceptional Costs-S	\$	2,147
5110	NGUSA Service Company	Expense - Clearing	\$	2,938
5110	NGUSA Service Company	FAS 112 Post Retmnt	\$	4,485
5110	NGUSA Service Company	FAS 112 Post-Settled	\$	268
5110	NGUSA Service Company	Fleet pricin-Settled	\$	3
5110	NGUSA Service Company	Group Life	\$	659
5110	NGUSA Service Company	Group Life-Settled	\$	213
5110	NGUSA Service Company	Hardware - S-Settled	\$	566
5110	NGUSA Service Company	Health Insurance	\$	21,475
5110	NGUSA Service Company	Health Insur-Settled	\$	2,765
5110	NGUSA Service Company	I-Benefits-G-Settled	\$	0
5110	NGUSA Service Company	I-Benefits-H-Settled	\$	2
5110	NGUSA Service Company	I-Benefits-P-Settled	\$	12
5110	NGUSA Service Company	I-Benefits-T-Settled	\$	0
5110	NGUSA Service Company	I-Benefits-W-Settled	\$	0
5110	NGUSA Service Company	I-Consultant-Settled	\$	7,776

FERC FORM NO. 1 (ED. 12-87)	
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
New England Hydro-Trans. Elec. Co., Inc.	(2) A Resubmission	11	2013/Q4
	FOOTNOTE DATA		

			•	
NGUSA	Service Company	I-Employee E-Settled	\$	9
NGUSA	Service Company	Int&Div Inc-RabbiTr	\$	3,735
NGUSA	Service Company	I-Payroll-Re-Settled	\$	12
NGUSA	Service Company	I-Payroll-Ti-Settled	\$	1
NGUSA	Service Company	I-SoftwareSettled	\$	64
NGUSA	Service Company	ManagementSettled	\$	14,201
	Service Company	Materials-CI-Settled	\$	10
NGUSA	Service Company	Materials-Fr-Settled	\$	0
NGUSA	Service Company	Materials-Ou-Settled	\$	589
	Service Company	Materials-Pu-Settled	\$	0
NO OOA	Con vice Company	materials i a settled	·	
	Service Company	MGMT Labor - NT	\$	42,738
	Service Company	MGMT Labor - OT	\$	5,755
	Service Company	NGT Share Awards	\$	5,000
	Service Company	NGUS/Not assigned	\$	120,723
NGUSA	Service Company	OPEBs – US GAAP	\$	15,554
NGUSA	Service Company	OPEBs – US G-Settled	\$	2,154
NGUSA	Service Company	Other Interest Exp	\$	1,668
NGUSA	Service Company	Oth Exp-Dona-Settled	\$	1,975
NGUSA	Service Company	Oth Exp-Dues-Settled	\$	41
NGUSA	Service Company	Oth Exp-Mess-Settled	\$	1
NGUSA	Service Company	OthExp-Other	\$	91,075
	Service Company	Oth Exp-Othe-Settled	\$	105,825
	Service Company	Oth Exp-Post-Settled	\$	0
NGUSA	Service Company	Oth Exp-Prin-Settled	\$	13
NGUSA	Service Company	Oth Exp-Reim-Settled	\$	592
NGUSA	Service Company	Oth Exp-Sale-Settled	\$	141
NGUSA	Service Company	Oth Exp-Serv-Settled	\$	124
NGUSA	Service Company	Oth Exp-Supe-Settled	\$	11
NGUSA	Service Company	Oth Exp-Trai-Settled	\$	68
NGUSA	Service Company	Outside Vendor-Stock	\$	1,520
NGUSA	Service Company	Payroll-Over-Settled	\$	28,262
NGUSA	Service Company	Payroll-Regu-Settled	\$	5,076
NGUSA	Service Company	Payroll Taxes	\$	6,815
	Service Company	Payroll Taxe-Settled	\$	1,532
	Service Company	Payroll-Time-Settled	\$	433
	Service Company	Payroll-Vari-Settled	\$	4,275
	Service Company	Pensions – U-Settled	\$	3,341
	Service Company	Pensions – US GAAP	\$	24,439
	Service Company	Rents-Rental-Settled	\$	749
	Service Company	RIzd G/L DfdComp Inv	\$	13,139

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
New England Hydro-Trans. Elec. Co., Inc.	(2) A Resubmission	11	2013/Q4
	FOOTNOTE DATA		

5110	NGUSA Service Company	Software - S-Settled	\$ 17,008
5110	NGUSA Service Company	Telcom-Cell Phones	\$ 537
5110	NGUSA Service Company	Telecommunic-Settled	\$ 98,649
5110	NGUSA Service Company	Time Not Worked	\$ 40,982
5110	NGUSA Service Company	Time Not Wor-Settled	\$ 3,332
5110	NGUSA Service Company	TranspExp-FleetLse-S	\$ 1
5110	NGUSA Service Company	Travel & Exp-Settled	\$ 668
5110	NGUSA Service Company	UNION Labor - NT	\$ 2,221
5110	NGUSA Service Company	UNION Labor - OT	\$ 141
5110	NGUSA Service Company	Union - OT-Settled	\$ 3,756
5110	NGUSA Service Company	Union - Prem-Settled	\$ 42
5110	NGUSA Service Company	Union - Stra-Settled	\$ 5,327
5110	NGUSA Service Company	Unrizd G/L-AFS Sec-S	\$ -
5110	NGUSA Service Company	Variable Pay – Mngt	\$ 50,471
5110	NGUSA Service Company	Variable Pay-Settled	\$ 3,110
5110	NGUSA Service Company	Variable Pay – Union	\$ 379
5110	NGUSA Service Company	Workman's Comp	\$ 15,502
5110	NGUSA Service Company	Workman's Co-Settled	\$ 729
5110 Total			\$ 1,427,343

Schedule Page: 429 Line No.: 22 Column: d

Company	Company Name	Cost Element Description	1	Total Billed
5412	NE Hydro-Trans Corp	NGUS/Not assigned	\$	1,228,715
5412 Total			\$	1,228,715

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DEPARTMENT OF PUBLIC UTILITIES

This statement is filed in accordance with Chapter 164, Section 84A

CONDENSED FINANCIAL RETURN

FOR THE YEAR ENDED DECEMBER 31, 2013

FULL NAME OF COMPANY - NEW ENGLAND HYDRO-TRANSMISSION ELECTRIC COMPANY INC.

LOCATION OF PRINCIPAL BUSINESS OFFICE - 1 Metrotech Center, Brooklyn NY 11201

STATEMENT OF INCOME FOR THE YEAR

See Copy of Income Statement Filed with the DPU Return Attached

Item	Current Year	Increase or (Decrease) from Preceding Year
OPERATING INCOME	\$	\$
Operating Revenues		
Operating Expenses:		
Operation Expense See Copy of Statement of Income Filed		
Maintenance Expense with the DPU Return, attached.		
Depreciation Expense		
Amortization of Utility Plant		
Amortization of Property Losses		
Amortization of Conversion Expenses		
Taxes Other Than Income Taxes		
Income Taxes		
Provisions for Deferred Federal Income Taxes		
Federal Income Taxes Deferred in Prior Years - Cr		
Total Operating Expenses		
Net Operating Revenues		
Income from Utility Plant Leased to Others		
Other Utility Operating Income		
Total Utility Operating Income		
OTHER INCOME		
Income from Mdse. Jobbing & Contract Work		
Income from Nonutility Operations		
Nonoperating Rental Income		
Interest and Dividend Income		
Miscellaneous Nonoperating Income		
Total Other Income		
Total Income		
MISCELLANEOUS INCOME DEDUCTIONS		
Miscellaneous Amortization		
Other Income Deductions		
Total Income Deductions		
Income Before Interest Charges		
INTEREST CHARGES		
Interest on Long-Term Debt		
Amortization of Debt Discount and Expense		
Amortization of Premium on Debt - Credit		
Interest on Debt to Associated Companies		
Other Interest Expense		
Interest Charged to Construction - Credit		
Total Interest Charges		
Net Income		

Title of Account	Balance End of Year	Title of Account	Balance End of Year
	\$		\$
UTILITY PLANT		PROPRIETARY CAPITAL	
tility Plant		CAPITAL STOCK	
OTHER PROPERTY		Common Stock Issued	
AND INVESTMENTS		Preferred Stock Issued	
onutility Property		Capital Stock Subscribed	
vestment in Associated Companies		Premium on Capital Stock	
ther Investments		Total	
pecial Funds		SURPLUS	
Total Other Property and Investments		Other Paid-In Capital	
CURRENT AND ACCRUED ASSETS		Earned Surplus	
ash		Surplus Invested in Plant	
pecial Deposits		Total	
Vorking Funds		Total Proprietary Capital	
emporary Cash Investments		LONG-TERM DEBT	
Notes and Accounts Receivable		Bonds	
Receivables from Associated Companies		Advances from Associated Companies	
Materials and Supplies		Other Long-Term Debt	
repayments		Total Long-Term Debt	
nterest and Dividends Receivable		CURRENT AND ACCRUED	
ents Receivable		LIABILITIES	
ccrued Utility Revenues		Notes Payable	
lisc. Current and Accrued Assets		Accounts Payable	
Total Current and Accrued Assets		Payables to Associated Companies	
DEFERRED DEBITS		Customer Deposits	
Inamortized Debt Discount and Expense		Taxes Accrued	
Extraordinary Property Losses		Interest Accrued	
reliminary Survey and Investigation		Dividends Declared	
Charges		Matured Long-Term Debt	
Clearing Accounts		Matured Interest	
emporary Facilities		Tax Collections Payable	
Aiscellaneous Deferred Debits		Misc. Current and Accrued Liabilities	
Total Deferred Debits		Total Current and Accrued Liabilities	
CAPITAL STOCK DISCOUNT		DEFERRED CREDITS	
AND EXPENSE		Unamortized Premium on Debt	
Discount on Capital Stock		Customer Advances for Construction	
Capital Stock Expense		Other Deferred Credits	
Total Capital Stock Discount and		Total Deferred Credits	
Expense		RESERVES	
REACQUIRED SECURITIES		Reserves for Depreciation	
eacquired Capital Stock		Reserves for Amortization	
eacquired Bonds		Reserve for Uncollectible Accounts	
Total Reacquired Securities		Operating Reserves	
Total Assets and Other Debits		Reserve for Depreciation and Amortization	
		of Nonutility Property	
		Reserves for Deferred Federal Income	
		Taxes	
		Total Reserves	
		CONTRIBUTIONS IN AID	
		OF CONSTRUCTION	
		Contributions in Aid of Construction	
		Total Liabilities and Other Credits	
	ľ		

STATEMENT (OF EARNED SURPLUS		
Unappropriated Earned Surplus (at beginning of period)		\$	
Balance Transferred from Income		•	
Miscellaneous Credits to Surplus			
Miscellaneous Debits to Surplus			
Appropriations of Surplus			
Net Additons to Earned Surplus			
Dividends Declared Preferred Stock			
Dividends Declared Common Stock			
Unappropriated Earned Surplus (at end of period)			
Chappropriated Earned Surplus (at end of period)	•••••		
ELECTRIC OF	PERATING REVENUES		
Account		Operating Re	venues
			Increase or
		Amount	(Decrease) from
		for Year	Preceding Year
SALES OF ELECTRICITY		\$	\$
Residential Sales			
Commercial and Industrial Sales			
Small (or Commercial)			
Large (or Industrial)			
Public Street and Highway Lighting			
Other Sales to Public Authorities			
Sales to Railroad and Railways			
Interdepartmental Sales			
Miscellaneous Electric Sales			
Provision for Rate Refunds		243,183	(358,406)
Total Sales to Ultimate Consumers		243,183	(358,406)
Sales for Resale		0	0
Total Sales of Electricity		243,183	(358,406)
OTHER OPERATING REVENUES		2.0,100	(000,100)
Forfeited Discounts			
Miscellaneous Service Revenues			
Sales of Water and Water Power			
Rent from Electric Property			
Interdepartmental Rents			
Other Electric Revenues		23,093,244	461,102
		23,093,244	
Total Electric Operating Revenues			461,102
Total Electric Operating Revenues		23,336,427	102,696
SUMMARY OF ELECTRIC OF	PERATION AND MAINTENA	ANCE EXPENSES	
Functional Classification	Onavotion	Maintanana	Total
	Operation	Maintenance \$	
Power Production Expenses	\$	3	\$
Electric Generation:			
Steam Power			0
Nuclear Power			0
Hydraulic Power			U
Other Power			U
Other Power Supply Expenses			0
Total Power Production Expenses	U	U	0
Transmission Expenses	2,497,032	1,679,266	4,176,298
Distribution Expenses			0
Customer Accounts Expenses			U
Sales Expenses			0
Administrative and General Expenses	2,032,018		2,032,018
Total Electric Operation and Maintenance Expenses	4,529,050	1,679,266	6,208,316

GAS OPERATING I	REVENUES		ENDED DECEMBER 31, 20 Not Applicable)
Account		0	
,		Ope	rating Revenues Increase of
		Amoun	
		for Year	(200101150) 110111
SALES OF GAS		S	Preceding Year
Residential Sales		3	3
Commerical and Industrial Sales			
Small (or Commerical)			
Large (or Industrial)			
Other Sales to Public Authorities			
Interdepartmental Sales.	****************		
Miscellaneous Gas Sales	×		
Total Sales to Ultimate Consumers	*************		
Sales for Resale.	******************		0
Total Sales of Gas	******************		0
OTHER OPERATING REVENUES			0
Forfeited Discounts			
Miscellaneous Service Revenues.			
Revenues from Transportation of Gas of Others.			
Sales of Products Extracted from Natural Gas.	•••••		
Revenues from Natural Gas Processed by Others	•••••••••••		
Rent from Gas Property	***************************************		
Interdepartmental Rents			
Other Gas Revenues.	***************************************		
Total Other Operating Revenues.	**************		
Total Gas Operating Revenues.	*************		
SUMMARY OF GAS OPERATION AND MAINTI	PRIARICE EVENTARIONO		Care 11 to 100 to 10
	ENANCE EAPLINES		(Not Applicable)
Functional Classification	Operation Operation	Maintenan	
Functional Classification Steam Production		Maintenan	
Functional Classification Steam Production Manufactured Gas Production	Operation		ce Total
Functional Classification Steam Production	Operation		ce Total
Functional Classification Steam Production	Operation		ce Total
Functional Classification Steam Production	Operation		ce Total
Functional Classification Steam Production	Operation		ce Total
Functional Classification Steam Production	Operation		ce Total
Functional Classification Steam Production	Operation		ce Total
Functional Classification Steam Production	Operation		ce Total
Functional Classification Steam Production	Operation		ce Total
Functional Classification Steam Production Manufactured Gas Production Other Gas Supply Expenses Total Production Expenses Local Storage Expenses Transmission and Distribution Expenses Customer Accounts Expenses Sales Expenses Administrative and General Expenses	Operation		ce Total
Functional Classification Steam Production	Operation \$	\$	ce Total
Functional Classification Steam Production	Operation \$	\$	ce Total
Functional Classification Steam Production	Operation S In a statement are full, just and true enalties of perjury.	\$	ce Total
Functional Classification Steam Production	Operation S In a statements are full, just and true enalties of perjury. Charles DeRosa	\$	ce Total
Functional Classification Steam Production	Operation S In a statement are full, just and true enalties of perjury.	\$	ce Total
Functional Classification Steam Production	Operation S In a statements are full, just and true enalties of perjury. Charles DeRosa Vice President and Controller	to the	ce Total

Massachusetts Department of Public Utilities (DPU) Filing

New England Hydro Transmission Electric Company Inc. December 31, 2013

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Name of Respondent		This Report Is: Date of Rep			oort Year of Report		
NEW ENGLAND HYDRO-TRANSMISSION		(1)[X] An Oi		(Mo, Da, Yr)	1,11		
ELECTRIC COMPANY INC.		(2)[] A Resubmission December 31, 2013					
	GEN	IERAL INFO	RMATION				
	PRINCIPAL A	ND SALARIE	D OFFICER	RS			
		F DECEMBE		. •			
			, ,		T		
Titles	Names			Addresses	Annual Salaries		
President and Director	Wynter, Rudolph L.		Brooklyn, N	IV	3,075		
Senior Vice President and Clerk	Owyang, Colin		Waltham, N		548		
Senior Vice President and Chief Procurement Officer	Schlaff, Raymond C		Waltham, N		713		
			,				
	•	DIRECTOR	S		•		
	(AS O	F DECEMBE	R 31, 2013)	<u> </u>			
Names			A	ddresses	Fees Paid		
0 1 1 5 117) A /	4.4		During Year		
Gerwatowski, Ronald T.		Waltham, M			None		
Nigloschy, Stephen Wynter, Rudolph L.		Waltham, M Brooklyn, N			None None		
Wynter, Rudolph L.		BIOOKIYII, IN	1		None		
*By General Laws, Chapter 164, Section 83, the Retu					•		
the amount of the salary paid to each," and by Section		uired to inclu	de in its ann	ual report "the			
names and addresses of the principal officers and of t	he directors."						

⁽¹⁾ Salary paid by National Grid USA Service Company, Inc. (an associated company). The amounts disclosed herein represent the officers total salary. This salary is allocated across several National Grid companies and only a portion of this salary is allocated to the Company.

(2) Salary paid by National Grid UK.

Name of Respondent	This Report Is:	Date of Report	Year of Report			
NEW ENGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)				
ELECTRIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013			
GENERAL INFORMATION - Continued						

1. Corporate name of company making this report,

NEW ENGLAND HYDRO-TRANSMISSION ELECTRIC COMPANY INC.

2. Date of organization,

Consolidated November 13, 1984, in accordance with the provision of an order of the Board of Gas and Electric Light commissioners.

3. Date of incorporation,

November 13, 1984

4. Give location (including street and number) of principal business office:--

1 Metrotech Center, Brooklyn NY 11201

5. Total number of stockholders,

25

6. Number of stockholders in Massachusetts,

21

7. Amount of stock held in Massachusetts,

No. of shares,

342,776 \$

\$

342,776

8. Capital stock issued prior to June 5, 1894,

No. of shares.

None

None

9. Capital stock issued with approval of Board

of Gas and Electric Light Commissioners or Department of Public Utilities since

June 5, 1894,

No. of shares,

475,000 \$

475,000

Total, 475,000 shares, par value, \$ 475,000 outstanding December 31 of the fiscal year 2013

Class	No. Shares	Par Value	<u>Amount</u>
Preferred	475,000	\$1	\$475,000
Common			\$0
	475 000		\$475,000

10. If any stock has been issued during the last fiscal period, give the date and terms upon which such issue was offered to the stockholders, and if the whole or any part of the issue was sold at auction, the date or dates of such sale or sales, the number of shares sold and the amounts realized therefrom.

DTE # None

11. Management Fees and Expenses During the Year.

List all individuals, corporations or concerns with whom the company has any contracts or agreement covering management or supervision of its affairs, such as accounting, financing, engineering, construction, purchasing, operation, etc., and show the total amount paid to each for the year.

National Grid USA Service Company, pursuant to an agreement, a copy of which is on file with the Department of Public Utilities of the Commonwealth of Massachusetts, rendered various services in 2008 as requested, at the actual cost thereof, pursuant to rules of the Securities and Exchange Commission. See Page S18 for additional detail.

									S3	-
									- 00	+
Name of Re	spondent			This Report Is	:	Date of Rep	ort	Year of Report		1
NEW ENGL	AND HYDF	RO-TRANSMIS	SION	(1)[X] An Orig	ginal	(Mo, Da, Y	′r)			
ELECTRIC	COMPANY	INC.		(2)[] A Resub	omission			December 31, 2013		
			GEN	ERAL INFORM	AATION - Co	ntinued		(Not Applicable)		
Names of th	e cities or t	owns in which the	ne company su	pplies ELECTF	RICITY, with t	he number of	f customers'			
meters in ea	ach place.									_
			Numb	per of				Number of		-
	City on T		Custome	rs' Meters		City on	Ta	Customers' Meters		1
	City or To	own				City or	I own			-
										-
					-		1			+
					-		-			+
					-		1			+
					-		1			+
		+			-		1			1
							1			+
					-		1			+
							1			+
		1					1	1		+
										-
										+
										-
		+			-					+
		+			-					+
										-
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										1
										1
		+		1	!	+	 	+		

	This Report Is: (1)[X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
ELECTRIC COMPANY INC.	(2)[] A Resubmission	, ,	December 31, 2013

NOTES RECEIVABLE (Account 141)

(Not Applicable)

- Give the particulars called for below concerning notes receivable at end of year.
 Give particulars of any note pledged or discounted.
 Minor items may be grouped by classes, showing number of such items.
 Designate any note the maker of which is a director, officer or other employee.

	e any note the maker of which is a director, offic				
Line	Name of Maker and Purpose for	Date of	Date of	Interest	Amount End
No.	Which Received	Issue	Maturity	Rate	of Year
	(a)	(b)	(c)	(d)	(e)
	· ,	, ,	` ,	, ,	,
1					\$
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
''					
12			ı	Total	\$
'-				· Star	Ť

	of Respondent	This Report Is:	Date of Report	Year of Report
	ENGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)	D
ELEC	TRIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013
	Δ	CCOUNTS RECEIVABLE (Accounts 142,	143)	
	•	COCOTTO RECEIVABLE (Accounted 112,	1 10)	
1. Giv	e the particulars called for below concerning accounts re	ceivable at end of year.		
2. De:	signate any account included in Account 143 in excess of	\$5,000.		
				1
Line No.	L	escription (a)		(b)
INO.		(a)		(b)
	Customers (Account 142):			
	ELECTRIC (Includes \$ Unbilled Revenues)			-
	Other Accounts Receivable (Account 143):			
1	New England Power			424,697
2	Connecticut Light & Power Co.			353,491
3 4	Northeast Utilities Public Service Co. Of New Hampshire			279,572 187,762
5	Vermont Electric Power Co. Inc			165,820
6	Central Maine Power			133,717
7	United Illuminating Company			102,347
8	Western Mass Electric Company			71,846
9	Bangor Hydro Electric Company			28,544
10	Unitil Power Corp			23,042
11	Conn Mun Electric Energy Coop			15,865
12	Mass Municipal Wholesale Elec Co			12,043
13	Town Of Reading			8,875
14	Fitchburg Gas & Electric Light			8,152
15	Wakefield Municipal Light Departmen			7,410
16	Taunton Municipal Lighting Plant			6,776
17	Chicopee Mun Lighting Plant			6,009
18	Braintree Electric Light Dept.			5,889
19	Peabody Municipal Light Dept.			5,412
20 21	Holyoke Gas & Electric Light Dept.			5,053
22				
23				
24				
25	Miscellaneous Other Customer A/R (Sum of Other Account 1	43 Receivables less than \$5,000)		30,621
26	· ·			, in the second of the second
27	Other A/R Adjustments			(93,293)
28				
29				
30				
31				
32				
33 34				
34 35				
33				
	143 Total			1,789,655
				.,,,,,,,,,,
	Total 142 & 143			1,789,655

Name of Respondent	This Report Is:	Date of Report	Year of Report	
NEW ENGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)		
ELECTRIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013	
PRODUCTION FUEL AND OIL STOCKS (Included in Account 151) (Not Applicable)				

PRODUCTION FUEL AND OIL STOCKS (Included in Account 151)

(Except Nuclear Materials)

- 1. Report below the information called for concerning production fuel and oil stocks.
- Show quantities in tons of 2,000 lbs., or Mcf, whichever unit of quantity is applicable.
 Each kind of coal or oil should be shown separately.

4. Show electric fuels separately by specific use.

				Kinds of Fue	el and Oil	
		Total	Coa	al (Tons)	Ga	s (MCF's)
Line No.	Item (a)	Cost (b)	Quantity (c)	Cost (d)	Quantity (e)	Cost (f)
1 2 3 4 5	On hand Beginning of Year Received During Year TOTAL Used During Year (Note A)	\$0 0 0	0	\$0	0	\$0
6 7 8 9	Sold or Transferred	0 0		¢0	0	ф0
10	BALANCE END OF YEAR	\$0	0	\$0 Kinds of Fuel ar	U Continu	\$0
Line	Item		#6 High/Low 9	Sulphur Oil (Bbls		Oil (Bbls)
LINE	ileni		Quantity	Cost	Quantity	Cost
No.	(g)		(h)	(i)	(j)	(k)
11 12 13 14 15 16	On hand Beginning of Year Received During Year TOTAL Used During Year (Note A) Generation Fuel	 	0	\$0	0	0
17 18	Sold or Transferred				0	0
19 20	TOTAL DISPOSED OF		0	0	0	

Note A -- Indicate specific purpose for which used, e.g., Boiler Oil, Make Oil, Generator Fuel, etc.

Note B -- Does not include joint owned units (Wyman Unit 4).

NEW ENGLAND HYDRO-TRANSMISSION ELECTRIC COMPANY INC.

(Not Applicable)

DPU Report - Page S-6

2013

Nantucket Diesel

	Beg.	Balance	Rece	eived	<u>Adjus</u>	<u>tment</u>	<u>Burr</u>	<u>ned</u>	Ending Balan	<u>ce</u>
	Qty/bbls	<u>\$\$\$</u>	Qty/bbls	<u>\$\$\$</u>	Qty/bbls	<u>\$\$\$</u>	Qty/bbls	<u>\$\$\$</u>	Qty/bbls	<u>\$\$\$</u>
Jan.					_				_	_
					-	-			-	-
Feb	-	0.00			-	-			-	-
Mar	-	0.00			-	-			-	-
Apr	-	0.00			-	-			-	-
May	-	0.00			-	-			-	-
Jun	-	0.00			-	-			-	-
Jul	-	0.00			-	-			-	-
Aug	-	0.00			-	-			-	-
Sep	-	0.00			-	-			-	-
Oct	-	0.00			-	-			-	-
Nov	-	0.00			-	-			-	-
<u>Dec</u>	-	0.00							-	-
			-	0.00	-	-	0	0.00		
<u>Totals:</u>	-	0.00	bb <u>-</u>	0.00			_	0.00	-	0.00

Southbridge Street Diesel

Grand Total Burned for Diesels -

Name of Respondent	This Report Is:	Date of Report	Year of Report
NEW ENGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)	
ELECTRIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013

DEFERRED LOSSES FROM DISPOSITION OF UTILITY PLANT (Account 187)

(Not Applicable)

- 1. In column (a) give a brief description of property creating the deferred loss and the date the loss was recognized. Identify items by department where applicable.
- 2. Losses on property with an original cost of less than \$50,000 may be grouped. The number of items making up the grouped amount shall be reported in column (a).
- 3. In column (b) give date of Commisiion approval of journal entries. Where approval has not been received, give explanation following the respective item in column (a). (See Account 187, Deferred Losses From sale of Utility Plant.)

				Balance	Curi	rent Year	Balance
Line		Date J.E.	Total Amount	Beginning	Amortizations	Additional	End of
No.	Description of Property	Approved	of Loss	of Year	to Acc. 411,6	Losses	Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	· ·	· ,	Ţ	Ţ	, ,	, ,	19,
1							
2							
2 3							
4							
5							
6							
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8							
9							
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11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25	Total		\$	\$	\$	\$	\$

0

		_			
Name of Respondent Th	nis Report Is:	Date of Repor	t	Year of Report	
NEW ENGLAND HYDRO-TRANSMISSIO (1)[X] An Original	(Mo, Da, Yr)			0040
ELECTRIC COMPANY INC. (2)[] A Resubmission			December 31,	2013
NOTES PAY	ABLE (Account 231)			(Not Applicabl	e)
Report particulars indicate		yable at year er	nd		,
		Date of	Date of	Int.	Balance End
Line Payee		Note	Maturity	Rate	of Year
No. (a)		(b)	(c)	(d)	(e)
1					
2 3					
4 5 6 7 8 9					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22				Total	0

Name of Respondent	This Report Is:	Date of Report	Year of Report
NEW ENGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)	
ELECTRIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013

PAYABLE TO ASSOCIATED COMPANIES (Accounts 233, 234)

Report particulars of notes and accounts payable to associated companies at end of year.

		Amount	Interest for Year		
Line	Name of Company	End of Year	Rate	Amount	
No.	(a)	(b)	(c)	(d)	
1	Account 233				
2	71000drit 200				
	Money Pool	0	0.00%	0	
4	,				
5					
6					
7	Account 234				
8					
	Massachusetts Electric Company	37,570			
	Narragansett Electric Company	0			
	National Grid USA Parent	2			
	National Grid USA Service Company	951,467			
	NE Electric Trans Corporation	13			
	NE Hydro-Trans Corporation	604,783			
	New England Power Corp	282,043			
	Niagara Mohawk Power Corp National Grid Corporate Services LLC	(51)			
	National Grid Electric Services LLC	18,687 0			
	National Grid Enginerring Services LLC	347			
20	TValional Ond Enginerning Scrvices LES] 347			
21					
22					
23					
24	Total Account 234	1,894,862			
25		, ,			
26					
27					
28					
29					
30					
	Totals	1,894,862		\$0	

Name of Respondent	This Report Is:	Date of Report	Year of Report
NEW ENGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)	·
ELECTRIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013

DEFERRED GAINS FROM DISPOSITION OF UTILITY PLANT (Account 256)

(Not Applicable)

- 1. In column (a) give a brief description of property creating the deferred loss and the date the loss was recognized. Identify items by department where applicable.
- 2. Losses on property with an original cost of less than \$50,000 may be grouped. The number of items making up the grouped amount shall be reported in column (a).
- 3. In column (b) give date of Commission approval of journal entries. Where approval has not been received, give explanation following the respective item in column (a). (See Account 187, Deferred Losses From sale of Utility Plant.)

				Balance	Curr	ent Year	Balance
Line		Date J.E.	Total Amount	Beginning	Amortizations	Additional	End of
No.	Description of Property	Approved	of Loss	of Year	to Acc. 411,6	Losses	Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	7-9	(- /	(-/	(*)	(-)	· · · · · · · · · · · · · · · · · · ·	(3)
1							
2							
3							
4							
5							
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7							
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11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23	Total		\$	\$	\$	\$	\$

Name of Respondent	This Report Is:	Date of Report	Year of Report
NEW ENGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)	
ELECTRIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013

OPERATING RESERVES (Accounts 261, 262, 263, 265)

(Not Applicable)

- 1. Report below an anlysis of the changes during the year for each of the above-named reserves.
- 2. Show name of reserve and account number, balance beginning of year, credits, debits, and balance at end of year. Credit amounts should be shown in black, debit amounts enclosed by parentheses.
- 3. Each credit and debit amount should be described as to its general nature and the contra account debited or credited shown. Combine the amounts of monthly accounting entries of the same general nature. If respondent has more than one utility department, contra accounts debited or credited should indicate the utility department affected.
- 4. For Accounts 261, Property Insurance Reserve, 262, Injuries and Damages Reserve, explain the nature of the risks covered by the reserve.
- 5. For Account 265, Miscellaneous Operating Reserves, report separately each reserve composing the account and explain breifly its purpose.

	name of the party	Contra Account	
		Debited or	
Line	Item	Credited	Amount
	(a)	Credited (b)	Amount
No.	(a)	(b)	(c)
1			\$
2			
4			
5			
6			
6 7			
8			
8 9			
10			
11			
12			
13			
14			
15			
16			
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20 21			
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22 23			
23			
24			
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26			
27			
28			
29			
30			
30			

Name of Respondent	This Report Is:	Date of Report	Year of Report
NEW ENGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)	
ELECTRIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013

SALES OF ELECTRICITY TO ULTIMATE CONSUMERS (Not Applicable)

Report by account, the k.W.h. sold, the amount derived and the number of customers under each filed schedule or contract. Contract sales and unbilled sales may be reported separately in total.

Line No. Schedule (a) Schedule (b) Revenue (0.0000) (d) 1 2 3 4 5 6 7 8 9 10 11	(0.0000) July 31, December 31,	
1 2 3 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 24 25 26 27 28 29 30 30 31 32 33 33 34 35 36 37 38 39 40 41 41 42 43 44 45 46 47 48		

	of Respondent		This Report Is:	Date of Report	Year of Report					
		DRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)						
ELECT	RIC COMPAN	IY INC.	(2)[] A Resubmission		December 31, 2013					
	OTHER UTILITY OPERATING INCOME (Account 414) (Not Applicable)									
		OTHER UTILITY OP	ERATING INCOME (Acc	ount 414)	(Not Applicable)					
	Report below the particulars called for in each column.									
				Amount	Gain or					
		Amount of	Amount of	of Operating	(Loss) from					
Line	Property	Investment	Revenue	Expenses	Operation					
No.	(a)	(b)	(c)	(d)	(e)					
		` '	` '	, ,	, ,					
1		\$	\$	\$	\$					
2		*	Ψ	ľ	Ť					
3										
4										
5										
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25										
25 26										
27										
28										
29										
30										
31										
32	Tota	I [\$	\$	\$	\$					

Name of	Respondent	This Report Is:	Date of R	eport	Year of Report
NEW EN	IGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da	, Yr)	
ELECTF	RIC COMPANY INC.	(2)[] A Resubmi	ssion		December 31, 2013
					(Not Applicable)
	OVERHEAD DI	STRIBUTION LINES	S OPERAT	ΓED	
		1	1 /5		,
Line)A/ 1.D	Length (P		
No.		Wood P	Steel Tow	ers/	Total
	Miles Deplement of Vers				
	Miles - Beginning of Year				
	Added During Year				
	Retired During Year				
	Adjusted During Year				
5	Miles - End of Year				
6					
7					
8	Distribution System Characteristics - A.C. or D.C., phase, cycles and operating v	oltages for light and	d power.		
9					
10	*Reporting in past years-Number of feet of conductor in each location was treated			three.	
11	This was inaccurate on some conductor as it was either 1/C or 4/C- Corrected in	2007 to reflect this	change		
12					
13					
14					
15					
	ELEGI	RIC DISTRIBUTIO	N SERVIC	ES	(Not Applicable)
Line	Item		l e	Electric	
No.				Services	į
16	Number at beginning of year				
	Additions during year				
18	Purchased				
19	Installed				
20	Associated with utility plant acquired				
21	Total additions				
	Reductions during year:				
23	Retirements				
24	Associated with utility plant sold				
25	Total reductions				
26	Number at End of Year				
20	INUITIDET AL LITU UL TEAL		l		

Name of Respondent	This Report Is:	Date of Report	Year of Report
NEW ENGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)	
ELECTRIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013

STREET LAMPS CONNECTED TO SYSTEM

(Not Applicable)

				Type Incandescent Mercury Vapor Flourescent Sodium Vapor						
Line	City or		Incande	escent	Mercu	ıry Vapor	Flouresc	ent	Sodium Vapo	or
No.	Town	Total	Municipal	Other	Municipal	Other	Municipal	Other	Municipal	Other
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
4										
1										
2										
3										
4										
5										
7										
1 2 3 4 5 6 7 8 9										
a										
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29 30										
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32 33 34 35 36 37 38 39										
33										
34										
35										
36										
3/										
38										
39										
40	- [.]									
41	Totals				1					

					S16
Name of Resp	ondent ND HYDRO-TRA	NSMISSION	This Report Is: (1)[X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
	OMPANY INC.		(2)[] A Resubmission	, , ,	December 31, 2013
		DATE	SCHEDULE INFORMATION		
		KAIE	SCHEDULE INFORMATION		(Not Applicable)
1. Attach copi	ies of all filed rat	es for general consun	ners.		(******
			g the year and the established	I increase or decrease	in annual
revenue preai	cated on the pre	vious year's operation I	IS.	Fsti	mated
Date	M.D.P.U.		Rate		ect on
Effective	Number		Schedule		Revenues
				Increases	Decreases
	ĺ				

NEW E	of Responde ENGLAND H	YDRO-TRANSMISSION	This Report Is: (1)[X] An Original (2)[] A Resubmissi		eate of Report (Mo, Da, Yr)	Year of F	Report er 31, 2013
ADVERTISING EXPENSES							plicable)
Line No.	Account No.	Type (a)		Gener	al Description (b)	Am	ount for Year (c)
1 2 3 3 4 4 5 6 6 7 7 8 8 9 10 11 12 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43						Total	0

Name of Respondent	This Report Is:	Date of Report	Year of Report
NEW ENGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)	
ELECTRIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013

CHARGES FOR OUTSIDE SERVICES

- 1. Report the information specified below for all charges made during the year included in any account (including plant accounts) for outside services, such as services concerning rates, management, construction, engineering, research, financial, valuation, legal, accounting, purchasing, advertising, labor relations, and public relations, rendered the respondent under written or oral arrangement, for which aggregate payments during the year to any corporation, partnership, organization of any kind, or individual (other than for services as an employee or for payments made for medical and related services) amounted to 5% or more of total charges for outside professional and other consultative services, including payments for legislative services except those which should be reported in Account 426.4, Expenditures for Certain Civic, Political and Related Activities:
 - (a) Name and address of person or organization rendering services,
 - (b) description of services received during year and project or case to which services relate,
 - (c) basis of charges,
 - (d) total charges for the year, detailing utility department and account charges.
- 2. For aggregate payments to any one individual, group, partnership, corporation or organization of any kind in excess of \$25,000 (not included in No. 1), there shall be reported the name of the payee, the predominant nature of the services performed and the amount of payment. Amounts charged to plant accounts shall be reported separately.
- 3. All charges not reported under No. 1 or 2 shall be aggregated by the type of service and each type shall show the amount charged. Amounts charged to plant accounts shall be reported separately for each type.
- 4. For any such services which are of a continuing nature give date and term of contract and date of Commission authorization, if contract received Commission approval.
- 5. Designate associated companies.

1 1. (a) National Grid USA Service Company (Associated Company) 2 1 Metrotech Center, Brooklyn NY 11201 3 4 (b) The Following services are rendered: 5 6 Servicing Division: 7 Purchasing, Stores, Rates, Employee Relations, Treasury, 8 Accounting, Audit, Insurance, Taxes, Emergency Service, 9 Administrative and Budgeting. 10 11 Engineering and Construction Division: Civil and Mechanical Engineering, Electrical Engineering 12 Transmission Lines and Properties, Engineering Supervision, 13 Construction, Emergency and Miscellaneous. 14 15 (c) At cost, including interest on borrowed capital and a reasonable 16 return on amount of capital necessary to perform services. 17 18 Services performed by the Service Company for companies in the National Grid USA system will be rendered to them at cost in accordance with the service 19 20 contracts between Service Company and its associated companies.

NEW E	of Respondent ENGLAND HYDF TRIC COMPANY	RO-TRANSMISSION INC.	This Report Is: (1)[X] An Original (2)[] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2013	
		CHA	ARGES FOR OUTSIDE S	ERVICES (Continue	ed)	
21 22 23 24 25 26 27 28 29 3 31 3 23 3 34 3 56 37 88 39 40 1 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 66 16 26 36 46 56 66 67	4.	following entities: Bosto Massachusetts Electric New England Electric T New England Hydro-Tr New England Power Co	d the current National Gri 5 along with a copy of the	al Gas Company, ectric Company, pany, Inc. and d Mutual Assistance	Agreement	

		- I=		T	I
	e of Respond		his Report Is:	Date of Report	Year of Report
			1)[X] An Original	(Mo, Da, Yr)	
ELEC	TRIC COMP	PANY INC.	2)[] A Resubmission		December 31, 2013
			CHARGES FOR OUTS	IDE SERVICES (Contin	nued)
			Description		Total
		(a)	·		(b)
		(4)			(~)
		SERVICE CONTRACT CHARGES	BY ASSOICATED COMP	ANIES - ITEM 1.1(D)	
70	Account	ELECTRIC OPERATING EXPENSE	-s		
71	7.000411				
	95000000	OPERATION - SUPERVISING & EN	IGINEEDING		_
73	95000000	OI ERATION - SOI ERVISING & EI	NO INCLEMINO		_
74		TRANSMISSION EXPENSES			
	0500000				
	95600000	Trans Operation Supervision and Er	ngineering		-
	95620000	Station Expenses			947,281
	95630000	Overhead Line Expenses			144,098
	95660000	Misc Transmission Expenses			104,359
	95690000	Maint-Structures			341
80	95700000	Rents			448,419
81	95730000	Maint of Misc Transmission Plant			6,821
82		TOTAL TRANSMISSION EXPENSES			1,651,319
83					
84	95800000-9	5980000 DISTRIBUTION EXPENSES			-
85					
86	99010000-9	9100000 CUSTOMER ACCOUNTS AND SE	RVICE EXPENSES		-
87					
88		ADMINSTRATIVE AND GENERAL	FXPENSES		
	99200000	Administrative and General Salaries			284,402
	99210000	Office Supplies and Expenses			101,748
	99240000	Property insurance			33,403
	99250000	Injuries and damages			110,279
	99260000	Employee Pensions and Benefits			874,661
	99302000	Misc General Expenses			383
	99310000	Rents			
	99350000	Maintenance of General Plant			61,813
	99350000		EVD		4 400 000
97		TOTAL ADMINSTRATIVE AND GENERAL	EXP.		1,466,689
98	TOTAL 51	CATRICAL CREDATING			0.440.000
		ECTRICAL OPERATING			3,118,008
100					
101		OTHER ACCOUNTS			
	91070000	CWIP			362,815
103	91869999	IFRS Clrng acts			-
104	94030000	Depreciation expense			6,416
105	94050000	Amort of Other Plant			37,935
106	94081000	TaxOthThanInc-UtilOp			110,765
107	94210000	Misc Non-Oper Inc			6
	94211000	Gain Dispos of Prop			17
109	94260000	[Reserved]			35
	94261000	Donations			18
	94264000	Exp Civic, Polit Act			149
	94265000	Other deductions			215
	94280000	Amort Debt Disc&Exp			(122)
	94310000	Other Interest Exp			46
115		TOTAL OTHER ACCOUNTS			518,295
116					3.3,200
117					
118					
119					
120 121					
122					
123		TOTAL CHARCES			2.000.000
124		TOTAL CHARGES			3,636,302
125					I

Name	of Respondent	This Report Is:	Date of Report	Year of Report	
NEW E	ENGLAND HYDRO-TRANSMISS	ION(1)[X] An Original	(Mo, Da, Yr)		
ELEC1	RIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013	
	CHARC				
	CHARG	ES FOR OUTSIDE SERVI	JES (Continued)		
126		Charges for Outside Ve	endors and Other Consultative	e Service	
	Vendor and Service				
128			Plant Accounts		
129	ADD INC				0.700.400
	ABB INC. Other Vendors (6 in total)				2,722,103 52,263
132	Other vendors (o in total)				32,203
133					
134					
135					
136					
137					
138					
139 140					
141					
142					
143					
144					
145					
146					
147					
148 149					
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159					
160					
161					
162					
163					
164					
165 166					
167					
168					
169					
170					
171					
172					
173		Total Plant Accounts			¢9 774 266
174 175		TOTAL FIAIR ACCOUNTS			\$2,774,366
1/3					

					S18D
Name	of Respondent	This Report Is:	Date of Report	Year of Report	
NEW I	ENGLAND HYDRO-TRANSMISSION	(1)[X] An Original	(Mo, Da, Yr)		
ELEC	TRIC COMPANY INC.	(2)[] A Resubmission		December 31, 2013	
	CHARGES	FOR OUTSIDE SERVIC	CES (Continued)		
176 177	Vendor and Service	Charges for Outside Ve	ndors and Other Co	onsultative Service	
178 179		<u>Ope</u>	erations Accounts		
180	ABB INC				87,285
	CLEAN HARBORS ENVIRONMENT J C CANNISTRARO LLC	TAL SVCS			63,733 40,850
	RENAUD HVAC & CONTROLS INC				28,274
	Other Vendors (29 in total)				129,906
185					
186 187					
188					
189					
190 191					
192					
193					
194 195					
196					
197					
198 199					
200					
201					
202					
203 204					
205					
206					
207 208					
209					
210					
211					
212 213					
214					
215					
216 217					
218					
219					
220 221			;	Subtotal	350,049
222 223			-	Total Plant Accounts	2,774,366
224 225					
226 227			-	Total Outside Services	3,124,415

DEPOSITS AND COLLATERAL

(Not Applicable)

1. Statement of money and the value of any collateral held as guaranty for the payment of charges pursuant to Massachusetts General Laws. Chapter 164, Section 128.

Line	Name of City or Town	Amount
No.		
4		Φ
1 2		\$
2		
4 5		
6		
7		
4 5 6 7 8 9		
10		
11 12		
13		
14 15		
16 17		
17		
18 19		
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21 22		
22 23 24		
24 25		
25 26		
27		
28 29		
30		
31 32		
33		
31 32 33 34 35		
36		
36 37 38 39 40 41 42 43 44 45 46 47		
38 39		
40		
41 42		
43		
44 45		
45 46		
47		
48 49 50		
50	Total	\$

Name of Respondent NEW ENGLAND HYDRO-TRANSMISSION	This Report Is:	Date of Report [Mo, Da, Yr]	Year of Report
ELECTRIC COMPANY INC.	(2) []A Resubmission	[MO, Da, 11]	December 31, 2013
	3. 3. 3.		
		ND THE MASSACHUSETT PENALTIES OF PERJURY	
Brian McNeill	$\sim \Omega$		Vice President and
	\//		Chief Procurement Officer
Charles DeRosa	DC		Vice President and Controller
	TAA		
Chris McConnachie	UVA		Vice President- US Treasury
			<u> </u>
The state of the s			
		TOTAL Market Control of the Control	
		ED OUTSIDE THE COMMO	
WIAG	SACTIONET TO MICOT E	ETROFERET SWORN T	O
Kings, New York	SS.	November 6	1h 201h
Then personally appeared	^ ^	205A and Ch	vî 5
NA (lv.	7 0000	
1 100 onna chie or) (X •		
Notary Public, State of New York	-		
No. 01LU6217372 Qualified in Kings County			
Commission Expires February 8, 201	18		
and severally made eath to the truth of the	ao forogoing statement h	w them subscribed accordi	ng to their best
and severally made oath to the truth of the knowledge and belief.	to loregoing statement to	y mem subscribed accordi	ing to trieff best
21 11		Mo	tary Public
Malled	ed Joyl		stice of the Peace
		ary 6, 2018	Administrati Expires Ledius

MICHAEL LUPO

Motary Public, State of New York

Mo. 01LU6217372

Qualified in Kings County

Commission Expires February 8, 2018

Name of Respondent This Report Is: Date of Report Year of Report	
FLECTRIC COMPANY INC. (2) LAR Description [Mo, Da, Yr]	
December 31, 20)13
THIS RETURN [THE FERC FORM NO. 1 AND THE MASSACHUSETTS SUPPLEMENT] IS SIGNED UNDER THE PENALTIES OF PERJURY Brian McNeill Vigo Procident	
vice President a	
Chief Financial O	fficer
SIGNATURE OF ABOVE PARTIES AFFIXED OUTSIDE THE COMMONWEALTH OF MASSACHUSETTS MUST BE PROPERLY SWORN TO	
State of NY, County of Massauss. November 6	20/4
Then personally appearedBrian R. McNeill	
Then personally appeared IDF(OV) K. MCNeill	
and severally made oath to the truth of the foregoing statement by them subscribed according to their best knowledge and belief.	
knowledge and beller.	
Notary Public	
SARAHJOOHYUN KIM Justice of the Peace Notary Public - State of New York	
NO. 01KI6054927	
Qualified in Nassau County My Commission Expires Feb 12, 20/5	