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

Form 1 Approved OMB No.1902-0021 (Expires 11/30/2016) Form 1-F Approved OMB No.1902-0029 (Expires 11/30/2016) Form 3-Q Approved OMB No.1902-0205 (Expires 11/30/2016)



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

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

Exact Legal Name of Respondent (Company)

Unitil Energy Systems, Inc.

Year/Period of Report

End of 2014/Q4

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

IDENTIFICATION				
01 Exact Legal Name of Respondent Unitil Energy Systems, Inc.			02 Year/Perion	od of Report 2014/Q4
03 Previous Name and Date of Change (if	name changed during year	-)	ETIO OI	2014/04
To Trevious Name and Bate of Shange (#	Traine dranged during your		11	
04 Address of Principal Office at End of Pe 6 Liberty Lane West, Hampton, NH 038		Code)		
05 Name of Contact Person		1	06 Title of Contac	
Daniel V. Main			Assistant Controlle	er
07 Address of Contact Person <i>(Street, City</i> 6 Liberty Lane West, Hampton, NH 038	· · · · · ·			
08 Telephone of Contact Person, Including	09 This Report Is			10 Date of Report
Area Code (603) 772-0775	(1) 🔀 An Original	(2) A R	esubmission	(Mo, Da, Yr) / /
	NNUAL CORPORATE OFFICER	CERTIFICATI	ON .	
The undersigned officer certifies that:				
I have examined this report and to the best of my kno of the business affairs of the respondent and the finar respects to the Uniform System of Accounts.				
01 Name	03 Signature			04 Date Signed
Laurence M. Brock		M	Srock	(Mo, Da, Yr)
02 Title Controller	Laurence M. Brock	d 1-1	oroc n	04/06/2015
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 Agen	cy or Department of the	

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
Ontil Energy Systems, Inc. (2) A Resubmission		(2) A Resubmission	11	End of2014/Q4
		LIST OF SCHEDULES (Electric Ut	ility)	
	in column (c) the terms "none," "not applica			unts have been reported for
certa	in pages. Omit pages where the responden	ts are "none," "not applicable," or "	NA".	
1.5	T'11- (Color)		Defenses	Demonto
Line No.	Title of Sched	ule	Reference Page No.	Remarks
	(a)		(b)	(c)
1	General Information		101	
2	Control Over Respondent		102	
3	Corporations Controlled by Respondent		103	NA
4	Officers		104	NA
5	Directors		105	
6	Information on Formula Rates		106(a)(b)	
7	Important Changes During the Year		108-109	
8	Comparative Balance Sheet		110-113	
9	Statement of Income for the Year		114-117	
10	Statement of Retained Earnings for the Year		118-119	
11	Statement of Cash Flows		120-121	
12	Notes to Financial Statements		122-123	
13	Statement of Accum Comp Income, Comp Incom	ne, and Hedging Activities	122(a)(b)	None
14	Summary of Utility Plant & Accumulated Provisions for Dep, Amort & Dep		200-201	
15	Nuclear Fuel Materials		202-203	NA
16	Electric Plant in Service		204-207	
17	Electric Plant Leased to Others		213	None
18	Electric Plant Held for Future Use		214	
19	Construction Work in Progress-Electric		216	
20	Accumulated Provision for Depreciation of Electr	ic Utility Plant	219	
21	Investment of Subsidiary Companies		224-225	None
22	Materials and Supplies		227	
23	Allowances		228(ab)-229(ab)	None
24	Extraordinary Property Losses		230	NA
25	Unrecovered Plant and Regulatory Study Costs		230	NA
26	Transmission Service and Generation Interconne	ection Study Costs	231	None
27	Other Regulatory Assets		232	
28	Miscellaneous Deferred Debits		233	
29	Accumulated Deferred Income Taxes		234	
30	Capital Stock		250-251	
31	Other Paid-in Capital		253	
32	Capital Stock Expense		254	
33	Long-Term Debt		256-257	
34	Reconciliation of Reported Net Income with Taxa	able Inc for Fed Inc Tax	261	
35	Taxes Accrued, Prepaid and Charged During the	Year	262-263	
36	Accumulated Deferred Investment Tax Credits		266-267	NA
			!	<u> </u>

	e of Respondent Energy Systems, Inc.	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4	
0111111		(2) A Resubmission	/ /		
		ST OF SCHEDULES (Electric Utility) (•		
	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 Sched	lule	Reference	Remarks	
No.	(a)		Page No. (b)	(c)	
37	Other Deferred Credits		269		
38	Accumulated Deferred Income Taxes-Accelerate	d Amortization Property	272-273	NA	
39	Accumulated Deferred Income Taxes-Other Prop	perty	274-275		
40	Accumulated Deferred Income Taxes-Other		276-277	NA	
41	Other Regulatory Liabilities		278	NA	
42	Electric Operating Revenues		300-301		
43	Regional Transmission Service Revenues (Acco	unt 457.1)	302	NA	
44	Sales of Electricity by Rate Schedules		304		
45	Sales for Resale		310-311		
46	Electric Operation and Maintenance Expenses		320-323		
47	Purchased Power		326-327		
48	Transmission of Electricity for Others		328-330		
49	Transmission of Electricity by ISO/RTOs		331	NA	
50	Transmission of Electricity by Others		332		
51	Miscellaneous General Expenses-Electric		335		
52	Depreciation and Amortization of Electric Plant		336-337		
53	Regulatory Commission Expenses		350-351		
54	Research, Development and Demonstration Acti	vities	352-353	NA	
55	Distribution of Salaries and Wages		354-355		
56	Common Utility Plant and Expenses		356	NA	
57	Amounts included in ISO/RTO Settlement Stater	ments	397		
58	Purchase and Sale of Ancillary Services		398		
59	Monthly Transmission System Peak Load		400		
60	Monthly ISO/RTO Transmission System Peak Lo	pad	400a	NA	
61	Electric Energy Account		401		
62	Monthly Peaks and Output		401		
63	Steam Electric Generating Plant Statistics		402-403	NA	
64	Hydroelectric Generating Plant Statistics		406-407	NA	
65	Pumped Storage Generating Plant Statistics		408-409	NA	
66	Generating Plant Statistics Pages		410-411	NA	

	e of Respondent Energy Systems, Inc.	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/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	lule	Reference Page No.	Remarks	
	(a)		(b)	(c)	
67	Transmission Line Statistics Pages		422-423	NA	
68	Transmission Lines Added During the Year		424-425	NA	
69	Substations		426-427		
70	Transactions with Associated (Affiliated) Compa	nies	429		
71	Footnote Data		450		
	Stockholders' Reports Check appropr	riate box:			
	Two copies will be submitted				
	X No annual report to stockholders is pr	repared			

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Jnitil Energy Systems, Inc.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of
	GENERAL INFORMATION	N	
Provide name and title of officer having office where the general corporate books a are kept, if different from that where the general corporate the general corporate books.	re kept, and address of office w		
Laurence M. Brock 6 Liberty Lane West Hampton, NH 03842-1720			
2. Provide the name of the State under the If incorporated under a special law, give ref of organization and the date organized. Incorporated May 31, 1901, under and 1	erence to such law. If not incorp	orated, state that fact	and give the type
incorporated May 31, 1301, under and 1	by virtue of chapter 147 of the	le Fublic Statutes o.	- New nampshire
3. If at any time during the year the proper receiver or trustee, (b) date such receiver of trusteeship was created, and (d) date when Not Applicable	or trustee took possession, (c) th	e authority by which tl	
4. State the classes or utility and other se the respondent operated.	ervices furnished by respondent	during the year in eac	n State in which
Retail Electric Distribution Service	- New Hampshire		
5. Have you engaged as the principal acc	countant to audit your financial s	atements an account	ant who is not
the principal accountant for your previous y			ant who is not
(1) X YesEnter the date when such inc (2) No	dependent accountant was initia	lly engaged: <u>01/29/2</u>	014

Name of Respondent	This Report Is:	Date of Report	Year/Peric	od of Report	
Unitil Energy Systems, Inc.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of	2014/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.					
Control Over Respondent					
Unitil Corporation (Unitil or the Company) is a purand is subject to regulation as a holding compart Policy Act of 2005. Prior to the passage of the Eregistered holding company system under the P Commission (SEC). As a result of the enactment	ny system by the Federal Energy R Energy Policy Act of 2005, Unitil and ublic Utility Holding Company Act o	egulatory Commission (d its subsidiaries were s of 1935 (PUHCA) by the	FERC) under th ubject to regula Securities and	e Energy tion as a	

	e of Respondent	This Report Is: (1) XAn Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4		
Unitil	Energy Systems, Inc.	(2) A Resubmission	/ /	End of2014/Q4		
	CÓRPORATIONS CONTROLLED BY RÉSPONDENT					
at and 2. If any in	eport below the names of all corporations, bu y time during the year. If control ceased prio control was by other means than a direct hole termediaries involved. control was held jointly with one or more othe	r to end of year, give particulars (oding of voting rights, state in a foot	details) in a footnote. thote the manner in which	h control was held, naming		
2. Di 3. In 4. Jo votino agree	see the Uniform System of Accounts for a defirect control is that which is exercised without direct control is that which is exercised by the int control is that in which neither interest car g control is equally divided between two holds ement or understanding between two or more rm System of Accounts, regardless of the rel	interposition of an intermediary. e interposition of an intermediary was effectively control or direct actioners, or each party holds a veto power parties who together have control ative voting rights of each party.	n without the consent of twer over the other. Joint I within the meaning of the	the 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			
110.	(a)	(b)	(c)	(d)		
1						
2						
3						
4						
5						
6						
7						
8						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						

	me of Respondent This Report Is: Date of Report Year/Period of Re (Mo, Da, Yr) End of Prior Period of Re (Mo, Da, Yr)		0044/04			
Unitil	Unitil Energy Systems, Inc. (1)		A Resubmission / /		End	of <u>2014/84</u>
			OFFICERS		•	
respo (such 2. If	eport below the name, title and salary for each ondent includes its president, secretary, treat as sales, administration or finance), and a a change was made during the year in the inbent, and the date the change in incumber	surer, and vice ny other persor ncumbent of ar	president in charg who performs sim	e of a principal business ilar policy making functio	unit, div ons.	vision or function
Line	Title			Name of Officer		Salary for Year
No.	(a)			(b)		for Yeár (c)
1						
2						
3						
4						
5 6						
7			+			
8						
9						
10						
11						
12						
13						
14						
16			+			
17						
18			+			
19						
20						
21						
22						
23						
25						
26						
27						
28						
29						
30						
31						
32						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
L						

	e of Respondent	This R	eport Is: X∏An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
Unitil	Energy Systems, Inc.	(2)	A Resubmission		/ /	End of
	DIRECTORS					
	port below the information called for concerning each	director o	of the respondent who h	neld office	at any time during the year. I	nclude in column (a), abbreviated
	of the directors who are officers of the respondent.					
	signate members of the Executive Committee by a trip		sk and the Chairman of	the Execu	•	
Line No.	Name (and Title) of I (a)	Director			Principal Bus (t	iness Address o)
1	William D. Adams			4600 Ma	ayflower Hill Drive, Watervil	le, ME 04901
2	Robert V. Antonucci			160 Pea	rl Street, Fitchburg, MA 0	1420
3	David P. Brownell				ots Road, Stratham, NH 0	
4	Lisa Crutchfield				n Way, Garnet Valley, PA	
5	Albert H. Elfner, III				tnut Street, Boston, MA (
6	Edward F. Godfrey				Farm Lane, Warren, VT 05	
7	Michael B. Green Eben S. Moulton				Henniker Road, Hopkinton croft Road, Danvers, MA	
9	M. Brian O'Shaughnessy				vere Park, Rome, NY 134	
10	Robert G. Schoenberger (President)				Lane West, Hampton, N	
11	Sarah P. Voll					PB, Washington D.C. 20016
12	David A. Whiteley				leatherdane Drive, St. Louis	
13	,				· · · · · · · · · · · · · · · · · · ·	·
14						
15						
16						
17						
18						
19						
20						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
34						
35						
36						
37						
38						
39						
40						-
41	-					
42						
43						
44						
45 46						
47						
48				1		
1				ĺ		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 105	Line No.: 1	Column: a
--------------------	-------------	-----------

Mr. Adams resigned from the Board on July 9, 2014.

l .	e of Respondent	This F (1)	₹ep	oort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report		
Uniti	Energy Systems, Inc.	(2)	_	A Resubmission	/ /	End of 2014/Q4		
	INFORMATION ON FORMULA RATES FERC Rate Schedule/Tariff Number FERC Proceeding							
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	ncludin	g F	ERC Rate Schedule or Tar	iff Number and FERC pro	ceeding (i.e. Docket No)		
Line No.	FERC Rate Schedule or Tariff Number			FERC Proceeding				
1	Supplement No. 2 to Service Agreement No. 1,					ER94-692-000		
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								
· · ·								

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 106	Line No.: 2	Column: a
--------------------	-------------	-----------

Lines 1 and 2:

Pursuant to Supplement No. 2, the capped rate was billed.

Name	e of Respondent			This Rep (1) X	ort Is:	Original	Date of Report (Mo, Da, Yr)		Year/Period of Report	
Uniti	Energy Systems	s, Inc.		(1) 🛆	AR	esubmission	/ /		End of 2014/Q4	
					MATIC	N ON FORMULA RA	ATES			
	FERC Rate Schedule/Tariff Number FERC Proceeding									
Does	the respondent f	file with the Co	ommission annual (or more fre	equent))	Yes			
filing	s containing the i	nputs to the fo	rmula rate(s)?				∑ No			
0 16		ting of accele fil		- th - C	!!.					
2. If	yes, provide a iisi		ings as contained o	n the Com	imissio	n's eLibrary website		1		
Line		Document Date						Formul	a Rate FERC Rate ule Number or	
No.	Accession No.	\ Filed Date	Docket No.			Description		Tariff N	lumber	
1										
2										
3										
4										
5										
6										
7 8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22 23										
23										
25										
26										
27										
28										
29										
30										
31										
32										
33										
34										
35										
36 37										
38										
39										
40										
41										
42										
43										
44										
45										
46										
	<u> </u>	<u>I</u>	<u> </u>					<u> </u>		

Name	of Respondent		This Repo	ort Is: An Original		e of Report Da, Yr)	Year/Period of Report			
Unitil	Energy Systems, Ir	nc.	(1) X (2)	A Resubmission		/ /	End of 2014/Q4			
	INFORMATION ON FORMULA RATES Formula Rate Variances									
am 2. The For 3. The imp	ounts reported in the footnote should prom 1. The footnote should expected a footnote should expecting formula rate.	not submit such filings then ind e Form 1. ovide a narrative description ex plain amounts excluded from t inputs differ from amounts rep n has provided guidance on for	xplaining ho	ow the "rate" (or billing) was e or where labor or other all orm 1 schedule amounts.	derive	ed if different from the	reported amount in the penses, or other items			
Line No.	Page No(s).	Schedule				Column	Line No			
1	110	Comparative Balance sheet	(Assets & 0	Other Debits)		(48			
2	111	Comparative Balance sheet	(Assets & 0	Other Debits)		(54, 57			
3	112	Comparative Balance sheet	(Liabilities	& Other Cr)		(42			
4	113	Comparative Balance sheet	(Liabilities	& Other Cr)		(63			
5	115	Statement of Income for the	Year (com	bined)		(14			
6	207	Elect Plant in Service (Acco	unt 101,102	2,103,106)		(75, 99			
7	219	Accum Prov for Depr of Elec	Util Plant	(109)		(26, 28			
8	232	Other Regulatory Assets (Ad		-			f 1			
9	234	Accumulated Deferred Incor	ne Taxes (Account 190)			2			
10	269	Other Deferred Credits (Acc					f 1, 2			
11	322	Electric Operation and Main		· · · · ·		ŀ	156			
12	323	Electric Operation and Main		· · · · ·		ŀ	197			
13	336	Depr and Amort of Elec Plar	nt (403,404	,405)		ŀ	8, 10			
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										

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Unitil Energy Systems, Inc.	(1) X An Original (2) A Resubmission	/ /	End of <u>2014/Q4</u>
IDAE	PORTANT CHANGES DURING THE	OLIA DTED/VEA D	
Give particulars (details) concerning the matters in			and number them in
accordance with the inquiries. Each inquiry should information which answers an inquiry is given elsew 1. Changes in and important additions to franchise franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies by companies involved, particulars concerning the transcription authorization. 3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any were submitted to the Commission. 4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties, reference to such authorization. 5. Important extension or reduction of transmission began or ceased and give reference to Commissio customers added or lost and approximate annual rnew continuing sources of gas made available, period of 6. Obligations incurred as a result of issuance of set debt and commercial paper having a maturity of or appropriate, and the amount of obligation or guarans. Changes in articles of incorporation or amendm 8. State the estimated annual effect and nature of 9. State briefly the status of any materially important proceedings culminated during the year. 10. Describe briefly any materially important 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 person of	where in the report, make a refered rights: Describe the actual consistency the payment of consideration, state reorganization, merger, or consolons actions, name of the Commissions. Give a brief description of the payment of the	ence to the schedule in which death and on authorizing the transar on authorizing the transar on authorizing the transar operty, and of the transar operation of the unit of the commission authorized and of the approximate of the approximate operation of the approximate operation of the approximate operation of the commission of the commission of the end of the year, and the closed elsewhere in this result of the approximate of the annual report of the annual report operation of the respondent of the proprietary capitary 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 and or surrendered: Give and or surrendered: Give and date operations imate number of any must also state major wise, giving location and action authorization, as an anges or amendments. The results of any such are cluded on this page. The companies than 30 han 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)						
Unitil Energy Systems, Inc.	(2) A Resubmission	11	2014/Q4					
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)								

- 1. None
- 2. None
- 3. None
- 4. None
- 5. None
- 6. None
- 7. None
- 8. None
- 9. Please refer to the discussion of Commitments and Contingencies in Note 8 to the Consolidated Financial Statements of the 2014 Unitil Corporation Form 10-K, as filed with the Securities and Exchange Commission.
- 10. None
- 11. N/A
- 12. None
- 12.Effective July 9, 2014, Dr. William D. "Bro" Adams resigned as a member of the Board of Directors (the "Board") of Unitil Corporation in order to accept a position with the federal government. Dr. Adams was nominated by President Barack Obama to serve as Chairman of the National Endowment for the Humanities, and Dr. Adams was confirmed by the U.S. Senate on July 9, 2014. As the head of a federal agency, Dr. Adams was required to tender his resignation as a member of the Board. Dr. Adams was also a Director of Unitil Energy Systems, Inc. ("Unitil Energy") and therefore resigned as a Director of Unitil Energy effective July 9, 2014.

Name	te of Respondent This Report Is: Date of Report		Year/F	Period of Report		
Unitil E	Energy Systems, Inc.	(1) ☐ An Original (2) ☐ A Resubmission	(Mo, Da,	Yr)	End of	f 2014/Q4
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHER	R DEBITS		
				Curren	′ 	Prior Year
Line No.			Ref.	End of Qu		End Balance
NO.	Title of Account	t	Page No.		ance	12/31
	(a)		(b)	(0	;)	(d)
1	UTILITY PLA	NT				
2	Utility Plant (101-106, 114)		200-201	+	61,898,349	252,131,493
3	Construction Work in Progress (107)		200-201	+	8,437,398	3,717,096
4	TOTAL Utility Plant (Enter Total of lines 2 and 3			+	70,335,747	255,848,589
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	18, 110, 111, 115)	200-201	+	91,637,974	86,486,416
6	Net Utility Plant (Enter Total of line 4 less 5)	I F-1- (400.4)	000 000	1/	78,697,773	169,362,173
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,		202-203		- 0	0
8	Nuclear Fuel Materials and Assemblies-Stock A	Account (120.2)			- 0	0
9	Nuclear Fuel Assemblies in Reactor (120.3)				<u> </u>	0
10 11	Spent Nuclear Fuel (120.4)					0
12	Nuclear Fuel Under Capital Leases (120.6) (Less) Accum. Prov. for Amort. of Nucl. Fuel A	scambling (120.5)	202-203			0
13	Net Nuclear Fuel (Enter Total of lines 7-11 less	,	202-203		- 0	0
14	Net Utility Plant (Enter Total of lines 6 and 13)	3 12)		17	78,697,773	169,362,173
15	Utility Plant Adjustments (116)			17	0,097,773	109,302,173
16	Gas Stored Underground - Noncurrent (117)				0	0
17	OTHER PROPERTY AND	INVESTMENTS			<u> </u>	
18	Nonutility Property (121)	IIIV ESTIMENTO			50,606	50,606
19	(Less) Accum. Prov. for Depr. and Amort. (122))			0	0
20	Investments in Associated Companies (123)	,			0	0
21	Investment in Subsidiary Companies (123.1)		224-225		0	0
22	(For Cost of Account 123.1, See Footnote Page	e 224. line 42)			-	
23	Noncurrent Portion of Allowances	, , ,	228-229		0	0
24	Other Investments (124)				0	0
25	Sinking Funds (125)				0	0
26	Depreciation Fund (126)				0	0
27	Amortization Fund - Federal (127)				0	0
28	Other Special Funds (128)				0	0
29	Special Funds (Non Major Only) (129)				0	0
30	Long-Term Portion of Derivative Assets (175)				0	0
31	Long-Term Portion of Derivative Assets – Hedg	` '			0	0
32	TOTAL Other Property and Investments (Lines	18-21 and 23-31)			50,606	50,606
33	CURRENT AND ACCRU					
34	Cash and Working Funds (Non-major Only) (13	30)			0	0
35	Cash (131)				728,357	816,677
36	Special Deposits (132-134)				4,585,229	4,710,997
37	Working Fund (135)				3,000	3,000
38	Temporary Cash Investments (136)				0	0
39	Notes Receivable (141)				0	0
40	Customer Accounts Receivable (142)			1	17,127,894	13,263,000
41	Other Accounts Receivable (143)				659,051	208,914
42	(Less) Accum. Prov. for Uncollectible AcctCre	,			940,915	928,262
43	Notes Receivable from Associated Companies	` '			0	0
44	Accounts Receivable from Assoc. Companies ((146)	207		6,216,960	4,515,372
45 46	Fuel Stock (151)		227 227		0	0
	Fuel Stock Expenses Undistributed (152) Residuals (Elec) and Extracted Products (153)		227		0	0
47 48	Plant Materials and Operating Supplies (154)		227		769,389	809,102
49	Merchandise (155)		227		0	009,102
50	Other Materials and Supplies (156)		227		0	0
51	Nuclear Materials Held for Sale (157)		202-203/227		0	0
52	Allowances (158.1 and 158.2)		228-229		0	0
	(100.1 and 100.2)					
			_			

Name of Respondent		This Report Is:	Date of Report		Year/Period of Report		
Unitil E	Energy Systems, Inc.	(1) X An Original	(Mo, Da,	,		of 2014/Q4	
		(2) A Resubmission		End		Ji	
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHER		' 		
Line			D-f	Currer		Prior Year	
No.	Title of Account		Ref. Page No.		arter/Year ance	End Balance 12/31	
	(a)	`	(b)		c)	(d)	
53	(Less) Noncurrent Portion of Allowances		(-)	(0	0	
54	Stores Expense Undistributed (163)		227		117,208	112,235	
55	Gas Stored Underground - Current (164.1)				0	0	
56	Liquefied Natural Gas Stored and Held for Prod	cessing (164.2-164.3)			0	0	
57	Prepayments (165)				8,677,320	9,171,221	
58	Advances for Gas (166-167)				0	0	
59	Interest and Dividends Receivable (171)				0	0	
60	Rents Receivable (172)				0	0	
61	Accrued Utility Revenues (173)			•	17,960,762	18,451,336	
62	Miscellaneous Current and Accrued Assets (17	74)			78,301	52,232	
63	Derivative Instrument Assets (175)				0	0	
64	(Less) Long-Term Portion of Derivative Instrum	ent Assets (175)			0	0	
65	Derivative Instrument Assets - Hedges (176)				0	0	
66	(Less) Long-Term Portion of Derivative Instrum				0	0	
67	Total Current and Accrued Assets (Lines 34 th				55,982,556	51,185,824	
68	DEFERRED DE	EBITS					
69	Unamortized Debt Expenses (181)				1,274,339	1,396,375	
70	Extraordinary Property Losses (182.1)	(400.0)	230a		0	0	
71	Unrecovered Plant and Regulatory Study Costs	S (182.2)	230b	<u> </u>	0	00,407,005	
72	Other Regulatory Assets (182.3)	ntria) (4.92)	232	`	34,991,959	29,467,035	
73 74	Prelim. Survey and Investigation Charges (Electoric Preliminary Natural Gas Survey and Investigation Preliminary Natural Charges (Electoric Preliminary Natural Charges)				0	138,205	
75	Other Preliminary Survey and Investigation Cha	· · · · · · · · · · · · · · · · · · ·			0	0	
76	Clearing Accounts (184)	arges (100.2)			436,372	344,690	
77	Temporary Facilities (185)				-8,276	-9,609	
78	Miscellaneous Deferred Debits (186)		233		437,873	574,476	
79	Def. Losses from Disposition of Utility Plt. (187)			0	0	
80	Research, Devel. and Demonstration Expend.		352-353		0	0	
81	Unamortized Loss on Reaquired Debt (189)	,			0	0	
82	Accumulated Deferred Income Taxes (190)		234	,	11,385,629	177,594	
83	Unrecovered Purchased Gas Costs (191)				0	0	
84	Total Deferred Debits (lines 69 through 83)			4	18,517,896	32,088,766	
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			28	33,248,831	252,687,369	
83	TOTAL ASSETS (IIIIeS 14-10, 32, 67, and 64)				33,240,031	232,001,309	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 110 Line No.: 48 Column: c

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant.

Schedule Page: 110 Line No.: 54 Column: c

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant.

Schedule Page: 110 Line No.: 57 Column: c

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant.

Name of Respondent This Report is:		Date of F		ort Year/Period of Report		
Unitil E	Energy Systems, Inc.	(1) x An Original (2)	(mo, da,	, <i>yr)</i> end of		2014/Q4
	COMPARATIVE E	BALANCE SHEET (LIABILITI			<u> </u>	
		<u> </u>	1	Current Year	rli	Prior Year
Line No.			Ref.	End of Quarter/	Year Eı	nd Balance
INO.	Title of Account		Page No.	Balance		12/31
	(a)		(b)	(c)		(d)
1	PROPRIETARY CAPITAL					
2	Common Stock Issued (201)		250-251	2,442	2,426	2,442,426
3	Preferred Stock Issued (204)		250-251	225	5,000	225,000
4	Capital Stock Subscribed (202, 205)				0	0
5	Stock Liability for Conversion (203, 206)				0	0
6	Premium on Capital Stock (207)			1,005	5,875	1,005,875
7	Other Paid-In Capital (208-211)		253	34,028	3,170	34,028,170
8	Installments Received on Capital Stock (212)		252		0	0
9	(Less) Discount on Capital Stock (213)		254		0	0
10	(Less) Capital Stock Expense (214)		254b	94	1,845	94,845
11	Retained Earnings (215, 215.1, 216)		118-119	32,938		32,432,482
12	Unappropriated Undistributed Subsidiary Earnir	nas (216.1)	118-119	, , , , ,	0	0
13	(Less) Reaquired Capital Stock (217)	.90 (= .0)	250-251		0	0
14	Noncorporate Proprietorship (Non-major only)	(218)	200 201			0
15	Accumulated Other Comprehensive Income (2	• •	122(a)(b)			0
16	Total Proprietary Capital (lines 2 through 15)	10)	122(0)(0)	70,545	5 203	70,039,108
17	LONG-TERM DEBT			70,540	7,203	70,039,100
18	Bonds (221)		256-257	80,000	000	80,000,000
19	(Less) Reaquired Bonds (222)		256-257	80,000	0,000	00,000,000
20	Advances from Associated Companies (223)		256-257			0
21	Other Long-Term Debt (224)	r\	256-257			0
22	Unamortized Premium on Long-Term Debt (229					0
23	(Less) Unamortized Discount on Long-Term De	ept-Debit (226)		20.000	0	0
24	Total Long-Term Debt (lines 18 through 23)			80,000),000	80,000,000
25	OTHER NONCURRENT LIABILITIES	(0.07)				
26	Obligations Under Capital Leases - Noncurrent	•			0	0
27	Accumulated Provision for Property Insurance				0	0
28	Accumulated Provision for Injuries and Damage				0	0
29	Accumulated Provision for Pensions and Benef				0	0
30	Accumulated Miscellaneous Operating Provision	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)			23,032		17,202,996
39	Notes Payable to Associated Companies (233)			10,800	<i>'</i>	10,598,394
40	Accounts Payable to Associated Companies (2	(34)		1,220		1,123,803
41	Customer Deposits (235)				3,347	1,047,705
42	Taxes Accrued (236)		262-263		9 <mark>,196</mark>	209,131
43	Interest Accrued (237)			1,124		1,128,889
44	Dividends Declared (238)			1,455	5,216	1,513,184
45	Matured Long-Term Debt (239)				0	0

Name of Respondent				Date of Report Yea		r/Period of Report	
Unitil Energy Systems, Inc.		(1) x An Original(2) A Resubmission	(mo, da,	yr)	end o	of <u>2014/Q4</u>	
COMPARATIVE BALANCE SHEET (LIABII			S AND OTHE	R CREDI	T(S)ntinue	d)	
Line		,		Curren		Prior Year	
No.			Ref.	End of Qu		End Balance	
	Title of Account		Page No.		ince	12/31	
40	(a)		(b)	(0		(d)	
46 47	Matured Interest (240) Tax Collections Payable (241)			-	0	0	
48	Miscellaneous Current and Accrued Liabilities (242)			6,042,706	5,174,370	
49	Obligations Under Capital Leases-Current (243	*			0,042,700	3,174,370	
50	Derivative Instrument Liabilities (244))			0	0	
51	(Less) Long-Term Portion of Derivative Instrum	ent Liabilities			0	0	
52	Derivative Instrument Liabilities - Hedges (245)				0	0	
53	(Less) Long-Term Portion of Derivative Instrum				0	0	
54	Total Current and Accrued Liabilities (lines 37 t			4	14,839,455	37,998,472	
55	DEFERRED CREDITS	<u> </u>					
56	Customer Advances for Construction (252)				471,735	448,353	
57	Accumulated Deferred Investment Tax Credits	(255)	266-267		0	0	
58	Deferred Gains from Disposition of Utility Plant	(256)			0	0	
59	Other Deferred Credits (253)		269	į	52,418,847	40,522,848	
60	Other Regulatory Liabilities (254)		278		0	0	
61	Unamortized Gain on Reaquired Debt (257)				0	0	
62	Accum. Deferred Income Taxes-Accel. Amort.(·	272-277		0	0	
63	Accum. Deferred Income Taxes-Other Property	(282)		3	34,973,591	23,678,588	
64	Accum. Deferred Income Taxes-Other (283)				0	0	
65	Total Deferred Credits (lines 56 through 64)				37,864,173	64,649,789	
66	TOTAL LIABILITIES AND STOCKHOLDER EC	QUITY (lines 16, 24, 35, 54 and 65)		28	33,248,831	252,687,369	
				1			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 112 Line No.: 42 Column: c

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant.

Schedule Page: 112 Line No.: 63 Column: c

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant. Accumulated deferred tax formula is A/C 282 - A/C 182.3 - A/C 190 + A/C 253 - Fas 158 from accounting records.

ivame	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Perio	•
Unitil	Energy Systems, Inc.	(2) A Resubmission	(MO, Da, 11)	End of _	2014/Q4
		STATEMENT OF INCOME			
data ii	port in column (c) the current year to date balance n column (k). Report in column (d) similar data for	Column (c) equals the total of adding the previous year. This information is	reported in the annual fil	ling only.	
	er in column (e) the balance for the reporting quar port in column (g) the quarter to date amounts for				
	parter to date amounts for other utility function for t		e quarter to date amount	is for gas utility, are	u III Columiii (k)
4. Rep	port in column (h) the quarter to date amounts for	lectric utility function; in column (j) the	e quarter to date amount	ts for gas utility, an	d in column (I)
-	uarter to date amounts for other utility function for t				
5. If a	dditional columns are needed, place them in a foo	note.			
Annua	al or Quarterly if applicable				
	not report fourth quarter data in columns (e) and (and the Other and the second second	or CP to a selection of the selection	
	port amounts for accounts 412 and 413, Revenues by department. Spread the amount(s) over lines 2				similar manner to
	port amounts in account 414, Other Utility Operation				
Line		To	tal Total	Current 3 Months	Prior 3 Months
No.		Current	Year to Prior Year to	Ended	Ended
		(Ref.) Date Ba		, ,	Quarterly Only
	Title of Account	9	er/Year Quarter/Year	No 4th Quarter	No 4th Quarter
1	(a) UTILITY OPERATING INCOME	(b)	(c) (d)	(e)	(f)
		200 201	0.000.500 100.541.10	ol .	I
	Operating Revenues (400) Operating Expenses	300-301 15	0,966,502 136,541,16	9	
	1 0 1	200,202	0.007.000	ما	l
-	Operation Expenses (401)		9,897,990 96,570,83		
	Maintenance Expenses (402)		6,288,297 7,000,17		
	Depreciation Expense (403)		9,268,970 8,874,05	0	
	Depreciation Expense for Asset Retirement Costs (403.1)	336-337	500 000 407 40	-	
	Amort. & Depl. of Utility Plant (404-405)	336-337	520,006 467,40	17	
	Amort. of Utility Plant Acq. Adj. (406)	336-337			
	Amort. Property Losses, Unrecov Plant and Regulatory Stud	Costs (407)			
	Amort. of Conversion Expenses (407)				
-	Regulatory Debits (407.3)		4,023,545 2,951,56		
	(Less) Regulatory Credits (407.4)		216,540 216,54		
	Taxes Other Than Income Taxes (408.1)		5,434,399 4,891,96		
	Income Taxes - Federal (409.1)	262-263	232,479 -132,53	_	
16	- Other (409.1)		1,566,692 -138,39	_	
-	Provision for Deferred Income Taxes (410.1)	,	5,079,378 4,159,92	6	
	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234, 272-277			
19	Investment Tax Credit Adj Net (411.4)	266			
20	(Less) Gains from Disp. of Utility Plant (411.6)				
	Losses from Disp. of Utility Plant (411.7)				
	(Less) Gains from Disposition of Allowances (411.8)				
	Losses from Disposition of Allowances (411.9)				
	Accretion Expense (411.10)				
	TOTAL Utility Operating Expenses (Enter Total of lines 4 thr	<u>'</u>	8,961,832 124,428,45		
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,lin	9 27 1	2,004,670 12,112,71	8	
1 !					
1 1					

Name of Respondent		This Report Is: (1)		ate of Report Mo, Da, Yr)	Year/Period of Repo	
Unitil Energy Systems, I	nc.	(2) A Resubmis	,	/ /	End of2014/	- Q4
		STATEMENT OF INC		R (Continued)	1	
D. Give concise explanary ade to the utility's custor e gross revenues or continuous the utility to retain such the concise explanary occeding affecting revenue expense accounts. D. If any notes appearing the properties of the continuous the properties of the continuous the properties of the continuous the contin	ortant notes regarding the stations concerning unsettled rate of the stations of which may result in sts to which the contingency in revenues or recover amountions concerning significant a enues received or costs incurring in the report to stokholders concise explanation of only the previous year's/quarter's sufficient for reporting additional distributions and apportion additional for reporting additional distributions.	ate proceedings where a commaterial refund to the util relates and the tax effect atts paid with respect to positive process. The process of any refunds mored for power or gas pure are applicable to the State hose changes in account from those used in the process of the proce	contingency exists su lity with respect to power s together with an expower or gas purchases ade or received during thes, and a summary tement of Income, suring methods made dureceding year. Also, go the third to price to provide the suring method to price the sur	wer or gas purchases planation of the majors. g the year resulting for the adjustments in the change of the year which live the appropriate cor reports.	s. State for each year effect or factors which affect the informal settlement of any rate made to balance sheet, included at page 122. Indicate the settlement of any rate made an effect on net incomploid and an effect of such change the settlement of the settleme	ected rights e come, ne, es.
Current Year to Date	RIC UTILITY	Current Year to Date	JTILITY Previous Year to Da		OTHER UTILITY ate Previous Year to Date	Line
(in dollars)	Previous Year to Date (in dollars)	(in dollars)	(in dollars)	(in dollars)	(in dollars)	No.
(g)	(h)	(ii)	(ii)	(k)	(I)	
(3)	()	()	<u> </u>	()	()	
150,966,502	136,541,169					
	, , , , ,					:
109,897,990	96,570,833					
6,288,297	7,000,178					
9,268,970	8,874,050					4
						4
520,006	467,407					
						1
						1
4,023,545	2,951,565					1
216,540	216,540					1
5,434,399	4,891,960					1
232,479	-132,536					1
-1,566,692	-138,392					1
5,079,378	4,159,926					1
	, ,					1
						1
						2
						2
						2
						2
						2
138,961,832	124,428,451					2
12,004,670	12,112,718					2

	e or Respondent	(1) [eport is: X]An Or	iginal		(Mo	, Da, Yr)	End of	2014/Q4
Unitil	Energy Systems, Inc.	(2)		submission		//		End of —	2017/07
	STA	TEMEN	T OF IN	COME FOR T	HE YEA	R (contir	nued)		
Line						TO	TAL	Current 3 Months	Prior 3 Months
No.								Ended	Ended
				(Ref.)	_			Quarterly Only	Quarterly Only
	Title of Account			Page No.	Curren		Previous Year	No 4th Quarter	No 4th Quarter
	(a)			(b)	(c)	(d)	(e)	(f)
27	Not Hills. On water a large of Coming to the second forms	4)			4,	004.070	10 110 710		
	Net Utility Operating Income (Carried forward from page 114	4)			12	2,004,670	12,112,718		
	Other Income and Deductions								
	Other Income								
	Nonutilty Operating Income	- /44E\							
	Revenues From Merchandising, Jobbing and Contract Work								
	(Less) Costs and Exp. of Merchandising, Job. & Contract W	ork (416)							
	Revenues From Nonutility Operations (417)								
	(Less) Expenses of Nonutility Operations (417.1)								
	Nonoperating Rental Income (418)								
	Equity in Earnings of Subsidiary Companies (418.1)			119					
	Interest and Dividend Income (419)					528,342	676,169		
	Allowance for Other Funds Used During Construction (419.	1)							
	Miscellaneous Nonoperating Income (421)								
	Gain on Disposition of Property (421.1)								
	TOTAL Other Income (Enter Total of lines 31 thru 40)					528,342	676,169		
	Other Income Deductions							<u> </u>	
	Loss on Disposition of Property (421.2)								
	Miscellaneous Amortization (425)								
45	Donations (426.1)					83,933	103,565		
46	Life Insurance (426.2)								
47	Penalties (426.3)						57		
48	Exp. for Certain Civic, Political & Related Activities (426.4)					41,192	28,814		
49	Other Deductions (426.5)					136,530	117,708		
						261,655	250,144		
	Taxes Applic. to Other Income and Deductions								
	Taxes Other Than Income Taxes (408.2)			262-263					
	Income Taxes-Federal (409.2)			262-263		82,966	132,536		
	Income Taxes-Other (409.2)			262-263		22,668	36,212		
	Provision for Deferred Inc. Taxes (410.2)			234, 272-277					
	(Less) Provision for Deferred Income Taxes-Cr. (411.2)			234, 272-277					
	Investment Tax Credit AdjNet (411.5)								
	(Less) Investment Tax Credits (420)								
	TOTAL Taxes on Other Income and Deductions (Total of lin					105,634	168,748		
	Net Other Income and Deductions (Total of lines 41, 50, 59))				161,053	257,277		
	Interest Charges								
	Interest on Long-Term Debt (427)					5,599,500	5,599,500		
	Amort. of Debt Disc. and Expense (428)					122,036	122,023		
	Amortization of Loss on Reaquired Debt (428.1)								
	(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)					56,186	81,792		
	Other Interest Expense (431)					400,200	338,159		
	(Less) Allowance for Borrowed Funds Used During Constru	ction-Cr. (4	432)			57,222	59,242		
	Net Interest Charges (Total of lines 62 thru 69)					5,120,700	6,082,232		
	Income Before Extraordinary Items (Total of lines 27, 60 and	d 70)			(6,045,023	6,287,763		
	Extraordinary Items								
	Extraordinary Income (434)								
	(Less) Extraordinary Deductions (435)								
	Net Extraordinary Items (Total of line 73 less line 74)								
	Income Taxes-Federal and Other (409.3)			262-263					
	Extraordinary Items After Taxes (line 75 less line 76)								
78	Net Income (Total of line 71 and 77)				(5,045,023	6,287,763		
					I				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 114 Line No.: 14 Column: g

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant.

Schedule Page: 114 Line No.: 14 Column: h

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant.

	e of Respondent	This Report Is: (1) XAn Original	(Mo, Da, Y		eriod of Report 2014/Q4
Unitii	Energy Systems, Inc.	(2) A Resubmission	/ /	Liid Oi	
		STATEMENT OF RETAINE	D EARNINGS	•	
2. Rundis 3. E	o not report Lines 49-53 on the quarterly vers eport all changes in appropriated retained ea stributed subsidiary earnings for the year. ach credit and debit during the year should b inclusive). Show the contra primary accoun	arnings, unappropriated retained identified as to the retained		•	
4. St	tate the purpose and amount of each reserva st first account 439, Adjustments to Retained	ation or appropriation of reta		g balance of retained	d earnings. Follow
by cr	edit, then debit items in that order.				J
7. SI	how dividends for each class and series of cand series of cand separately the State and Federal income explain in a footnote the basis for determining	e tax effect of items shown			•
	rent, state the number and annual amounts any notes appearing in the report to stockho			-	
Line	Item		Contra Primary Account Affected	Current Quarter/Year Year to Date Balance	Previous Quarter/Year Year to Date Balance
No.	(a)		(b)	(c)	(d)
1	UNAPPROPRIATED RETAINED EARNINGS (Ad Balance-Beginning of Period	ccount 216)		32,432,482	32,197,455
2	Changes			32,432,462	32,197,433
3	Adjustments to Retained Earnings (Account 439)			·	
4					
5					
6					
7					
8 9	TOTAL Credits to Retained Earnings (Acct. 439)				
10	TOTAL Credits to Retained Lamings (Acct. 459)				
11					
12					
13					
14					
	TOTAL Debits to Retained Earnings (Acct. 439) Balance Transferred from Income (Account 433 le	000 A 000 upt 410 1		6.045.002	6,287,763
		ess account 418.1)		6,045,023	0,267,763
18	Appropriations of Retained Lannings (Acct. 430)				
19					
20					
21					
22	11 1	·			
	Dividends Declared-Preferred Stock (Account 43' 6% PFD - 2.250 shares at \$1.50 per share	<u>()</u>		12 500	/ 12 500\
24 25	0 /0 F F D - 2.250 Shares at \$ 1.50 per share			-13,500	(13,500)
26			+		
27					
28					
	TOTAL Dividends Declared-Preferred Stock (Acc	· · · · · · · · · · · · · · · · · · ·		-13,500	(13,500)
	Dividends Declared-Common Stock (Account 438	<u>, </u>		4 202 205	/ 4.500.000\
	131,746 Sh. @\$10.10 (Q1 2014)/131,746 Sh. @\$ 131,746 Sh. @\$9.80 (Q2 2014)/131,746 Sh. @\$	· '		-1,330,635 -1,291,111	(1,509,809)
	131,746 Sh. @\$11.02 (Q3 2014)/131,746 Sh. @\$	· · · · · · · · · · · · · · · · · · ·	+	-1,451,841	(1,509,809)
34		· '		-1,451,841	(1,509,809)
35		·			
36	TOTAL Dividends Declared-Common Stock (Acc	<u> </u>		-5,525,428	(6,039,236)
37	Transfers from Acct 216.1, Unapprop. Undistrib.				
38	Balance - End of Period (Total 1,9,15,16,22,29,36	,		32,938,577	32,432,482
- 20	APPROPRIATED RETAINED EARNINGS (Accord	unt 215)			
39					

	e of Respondent Energy Systems, Inc.	This F (1) (2)	Rej X	oort Is: An Original A Resubmission		Date of Ro (Mo, Da, \) / /		Year/ End o	Period of Report f2014/Q4
		STA	TE	MENT OF RETAINED	EARNING	3S			
2. Roundis	o not report Lines 49-53 on the quarterly vers eport all changes in appropriated retained ea stributed subsidiary earnings for the year. ach credit and debit during the year should b	rnings							
- 439 4. St	inclusive). Show the contra primary accountate the purpose and amount of each reservant first account 439, Adjustments to Retained	t affec ation o	te r a	d in column (b) ppropriation of retain	ed earni	ings.			
6. SI 7. SI	edit, then debit items in that order. now dividends for each class and series of canow separately the State and Federal income	e tax e	ffe	ct of items shown in					
recur	xplain in a footnote the basis for determining rent, state the number and annual amounts any notes appearing in the report to stockho	to be r	es	erved or appropriated	d as well	l as the to	tals eventu	ally to be	accumulated.
Line	ltem					Primary Affected	Curre Quarter/ Year to Balan	Year Date	Previous Quarter/Year Year to Date Balance
No.	(a)				(b)	(c)		(d)
41									
42									
43									
	TOTAL Appropriated Retained Earnings (Accoun	t 215)							
	APPROP. RETAINED EARNINGS - AMORT. Re		-e	deral (Account 215.1)					
-	TOTAL Approp. Retained Earnings-Amort. Reser								
-	TOTAL Approp. Retained Earnings (Acct. 215, 21								
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216						32	2,938,577	32,432,482
	UNAPPROPRIATED UNDISTRIBUTED SUBSID Report only on an Annual Basis, no Quarterly	IARYE	Al	RNINGS (Account					
49	Balance-Beginning of Year (Debit or Credit)								
-	Equity in Earnings for Year (Credit) (Account 418	.1)							
-	(Less) Dividends Received (Debit)	,							
52									
53	Balance-End of Year (Total lines 49 thru 52)								
oxdot					<u> </u>				

Name	e of Respondent	This (1)	s Rep	oort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Unitil	Energy Systems, Inc.	(2)	_	A Resubmission	/ /	End of2014/Q4
		. ,	ST	ATEMENT OF CASH FLO	WS	
(1) Co	des to be used:(a) Net Proceeds or Payments;(b)Bonds, d	ebent	ures	and other long-term debt: (c) Inc	lude commercial paper: and (d) le	dentify separately such items as
investr	ments, fixed assets, intangibles, etc.			-		
. ,	ormation about noncash investing and financing activities in alents at End of Period" with related amounts on the Balan			vided in the Notes to the Financ	ial statements. Also provide a rec	conciliation between "Cash and Cash
	erating Activities - Other: Include gains and losses pertain			ating activities only. Gains and lo	sses pertaining to investing and	financing activities should be reported
	se activities. Show in the Notes to the Financials the amou				•	
. ,	esting Activities: Include at Other (line 31) net cash outflow nancial Statements. Do not include on this statement the o			•	•	
	amount of leases capitalized with the plant cost.	.oa. c	uou	ooaooo oapa20a poo o		load provide a recentemaner or the
Line	Description (See Instruction No. 1 for E	xplan	ation	of Codes)	Current Year to Date	Previous Year to Date
No.	·				Quarter/Year	Quarter/Year
	(a)				(b)	(c)
	Net Cash Flow from Operating Activities:				0.045.00	0.007.700
	Net Income (Line 78(c) on page 117)				6,045,02	23 6,287,763
	Noncash Charges (Credits) to Income: Depreciation and Depletion				9,268,97	70 8,874,050
\vdash	Amortization of Software					
<u> </u>					520,00	
	Amortization of Regulatory Assets				3,807,00	
	Amortization of Debt Discount and Expense				122,03	· ·
	Deferred Income Taxes (Net)				193,69	8,198,427
	Investment Tax Credit Adjustment (Net)				5.000.00	0.700.500
	Net (Increase) Decrease in Receivables				-5,906,88	
	Net (Increase) Decrease in Inventory				34,74	40 -49,017
	Net (Increase) Decrease in Allowances Inventory					
	Net Increase (Decrease) in Payables and Accrue		ense	es	5,829,70	
	Net (Increase) Decrease in Other Regulatory Ass				-5,524,92	
	Net Increase (Decrease) in Other Regulatory Liab				-509,43	-555,664
	(Less) Allowance for Other Funds Used During Co			n		
17	(Less) Undistributed Earnings from Subsidiary Co	mpar	nies			
18	Other (provide details in footnote):					
19	Net (Increase)/Decrease in Prepayments				467,83	824,323
20	Net (Increase)/Decrease in Accrued Utility Rev	enue	S		490,57	-5,107,015
21	Other (See Note)				9,466,73	-9,055,885
22	Net Cash Provided by (Used in) Operating Activiti	es (T	otal	2 thru 21)	24,305,08	23,179,552
23						
24	Cash Flows from Investment Activities:					
25	Construction and Acquisition of Plant (including la	nd):				
26	Gross Additions to Utility Plant (less nuclear fuel)				-19,124,57	-16,471,985
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 Co	onstru	uctio	n		
31	Other (provide details in footnote):					
32						
33						
34	Cash Outflows for Plant (Total of lines 26 thru 33)				-19,124,57	76 -16,471,985
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	idiary	y Coi	mpanies		
	Contributions and Advances from Assoc. and Sub			•		
	Disposition of Investments in (and Advances to)		-			
	Associated and Subsidiary Companies					
43						
	Purchase of Investment Securities (a)					
	Proceeds from Sales of Investment Securities (a)					

Name	e of Respondent		Report Is:	Date of Report	Year/Period of Report
Unitil	Energy Systems, Inc.	(1) (2)	☐ A Resubmission	(Mo, Da, Yr)	End of2014/Q4
		(-)	STATEMENT OF CASH FLO		-
(1) Co	des to be used (a) Not Dresseds or Deversorts (b) Dende	lah antur		<u> </u>	Identify conceptably ayab itama as
	des to be used:(a) Net Proceeds or Payments;(b)Bonds, on ments, fixed assets, intangibles, etc.	ebentur	es and other long-term debt; (c) in	ciude commerciai paper; and (d)	dentity separately such items as
(2) Info	ormation about noncash investing and financing activities		•	icial statements. Also provide a re	conciliation between "Cash and Cash
	alents at End of Period" with related amounts on the Balan			lacaca nartaining to investing and	financing activities about the reported
	erating Activities - Other: Include gains and losses pertain se activities. Show in the Notes to the Financials the amou				linancing activities should be reported
(4) Inv	esting Activities: Include at Other (line 31) net cash outflow	v to acq	uire other companies. Provide a r	econciliation of assets acquired w	
	nancial Statements. Do not include on this statement the camount of leases capitalized with the plant cost.	dollar an	nount of leases capitalized per the	USofA General Instruction 20; ins	stead provide a reconciliation of the
uoliai				Current Year to Date	Previous Year to Date
Line No.	Description (See Instruction No. 1 for E	xplanat	ion of Codes)	Quarter/Year	Quarter/Year
INO.	(a)			(b)	(c)
46	Loans Made or Purchased				
47	Collections on Loans				
48					
49	Net (Increase) Decrease in Receivables				
50	Net (Increase) Decrease in Inventory				
51	Net (Increase) Decrease in Allowances Held for S	specula	tion		
	Net Increase (Decrease) in Payables and Accrue				
	Other (provide details in footnote):				
54	(p. 225 25.00 m 10001000).				+
55					
	Net Cash Provided by (Used in) Investing Activitie				
	Total of lines 34 thru 55)	75		40 404 5	70 40 474 005
	Total of lines 34 thru 55)			-19,124,5	76 -16,471,985
58					
	Cash Flows from Financing Activities:				
	Proceeds from Issuance of:				
	Long-Term Debt (b)				
62	Preferred Stock				
63	Common Stock				
64	Other (provide details in footnote):				
65					
66	Net Increase in Short-Term Debt (c)			202,2	96
67	Other (provide details in footnote):				
68					
69					
70	Cash Provided by Outside Sources (Total 61 thru	69)		202,2	96
71					
72	Payments for Retirement of:				
73	Long-term Debt (b)				
	Preferred Stock				
	Common Stock				+
	Other (provide details in footnote):				+
77	([+
	Net Decrease in Short-Term Debt (c)				-1,126,372
79	Doorodoo iii Onore Torrii Dobt (o)				1,120,372
	Dividends on Preferred Stock			-13,5	00 -13,500
	Dividends on Common Stock			-5,583,3	
				-5,563,3	95 -5,530,697
	Net Cash Provided by (Used in) Financing Activiti	es		5.001.5	00 070 550
	(Total of lines 70 thru 81)			-5,394,5	99 -6,670,569
84					
	Net Increase (Decrease) in Cash and Cash Equiv	alents			
86	(Total of lines 22,57 and 83)			-214,0	88 36,998
87					
88	Cash and Cash Equivalents at Beginning of Perio	d		5,530,6	74 5,493,676
89					
90	Cash and Cash Equivalents at End of period			5,316,5	86 5,530,674
				1	1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 120 Line No.: 21 Column: b		
	Current Year to Date Quarter/Year	Previous Year to Date Quarter/Year
Net Increase in Other Deferred Debits	\$	\$
	(3,841,751)	(3,075,847)
Net Increase/(Decrease) in Other Deferred Credits	12,515,240	(10,056,337)
Net Decrease in Customer Advances for Construction	23,382	(47,994)
Net Decrease in Customer Deposits	(114,358)	(214,111)
Net Increase/(Decrease) in Taxes Payable	20,065	(6,383)
Net Decrease in Interest Payable	(4,177)	(1,787)
Net Increase/(Decrease) in Other Current Liabilities	868,336	4,346,574
· ,	\$	\$
	9,466,737	(9,055,885)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
·	(1) X An Original	(Mo, Da, Yr)	·		
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

NOTE 1: SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Nature of Operations - Unitil Energy Systems, Inc. (Unitil Energy or Company), a wholly-owned subsidiary of Unitil Corporation (Unitil), provides electric service in New Hampshire and is subject to regulation by the New Hampshire Public Utilities Commission (NHPUC) with respect to its rates and accounting practices. A description of Unitil Energy's significant accounting policies follows.

Basis of Presentation – The accompanying financial statements were prepared in accordance with accounting requirements of the Federal Energy Regulatory Commission (FERC) as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than accounting principles generally accepted in the United States of America.

Transactions with Affiliates - In addition to its investment in Unitil Energy, Unitil Corporation has interests in two other distribution utility companies, one doing business in New Hampshire and Maine and one doing business in Massachusetts, an interstate natural gas transmission pipeline company, a service company (Unitil Service Corp.), a realty company, a power company, and a non-regulated energy consulting company.

Transactions among Unitil Energy and other affiliated companies include professional and management services rendered by Unitil Service Corp. of approximately \$13.2 million and \$13.1 million in 2014 and 2013, respectively. The Company's transactions with affiliated companies are subject to review by the NHPUC, the Securities and Exchange Commission (SEC) and the FERC.

Prior to May 1, 2003, Unitil Energy purchased all of its power supply from Unitil Power Corp. (Unitil Power) under the Unitil System Agreement, a FERC-regulated tariff, which provided for the recovery of all of Unitil Power's power supply-related costs on a cost pass-through basis. Effective May 1, 2003, Unitil Energy and Unitil Power amended the Unitil System Agreement, such that power sales from Unitil Power to Unitil Energy ceased, and Unitil Power sold substantially all of its entitlements under the remaining portfolio of power supply contracts. Under the amended Unitil System Agreement, Unitil Energy continues to pay contract release payments to Unitil Power for costs associated with the portfolio sale and its other ongoing power supply-related costs. As of December 31, 2014, the obligations related to these divestitures were \$2.5 million and are recorded in Energy Supply Obligations on the Company's Balance Sheets with corresponding regulatory assets recorded in Accrued Revenue (current portion of \$0.5 million) and Regulatory Assets (long-term portion of \$2.0 million). Recovery of the contract release payments by Unitil Energy from its retail customers has been approved by the NHPUC.

Use of Estimates - The preparation of financial statements in conformity with U.S. GAAP requires the Company to make estimates and assumptions that affect the reported amounts of assets and liabilities, and requires 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.

Fair Value—The Financial Accounting Standards Board (FASB) Codification defines fair value, and establishes a fair value hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (level 1 measurements) and the lowest priority to unobservable inputs (level 3 measurements). The three levels of the fair value hierarchy under the FASB Codification are described below:

- Level 1 Inputs are quoted prices (unadjusted) in active markets for identical assets or liabilities that the reporting entity has the ability to access at the measurement date.
- Level 2 Valuations based on quoted prices in markets that are not active or for which all significant inputs are observable, either directly or indirectly.
- Level 3 Prices or valuations that require inputs that are both significant to the fair value measurement and unobservable.

To the extent that valuation is based on models or inputs that are less observable or unobservable in the market, the

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
·	(1) X An Original	(Mo, Da, Yr)	·		
Unitil Energy Systems, Inc.	(2) A Resubmission	11	2014/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

determination of fair value requires more judgment. Accordingly, the degree of judgment exercised by the Company in determining fair value is greatest for instruments categorized in Level 3. A financial instrument's level within the fair value hierarchy is based on the lowest level of any input that is significant to the fair value measurement.

Fair value is a market-based measure considered from the perspective of a market participant rather than an entity-specific measure. Therefore, even when market assumptions are not readily available, the Company's own assumptions are set to reflect those that market participants would use in pricing the asset or liability at the measurement date. The Company uses prices and inputs that are current as of the measurement date, including during periods of market dislocation. In periods of market dislocation, the observability of prices and inputs may be reduced for many instruments. This condition could cause an instrument to be reclassified from Level 1 to Level 2 or from Level 2 to Level 3.

There have been no changes in the valuation techniques used during the current period.

Utility Revenue Recognition - Regulated utility revenues are based on rates and charges approved by federal and state regulatory commissions. Revenues related to the sale of electric service are recorded when service is rendered or energy is delivered to customers. The determination of energy sales to individual customers is based on the reading of their meters, which occurs on a systematic basis throughout the month. At the end of each calendar month, amounts of energy delivered to customers since the date of the last meter reading are estimated and the corresponding unbilled revenue is estimated. This unbilled revenue is estimated each month based on estimated customer usage by class and applicable customer rates.

Depreciation – Depreciation expense is calculated on a group straight-line basis based on the useful lives of assets, and judgment is involved when estimating the useful lives of certain assets. The Company conducts independent depreciation studies on a periodic basis as part of the regulatory ratemaking process and considers the results presented in these studies in determining the useful lives of the Company's fixed assets. A change in the estimated useful lives of these assets could have a material impact on the Company's financial statements. Provisions for depreciation were equivalent to the following composite rates, based on the average depreciable property balances at the beginning and end of each year: 2014 – 3.64% and 2013 – 3.66%. Depreciation expense for Unitil Energy was \$9.3 million and \$8.9 million for the years ended December 31, 2014 and 2013, respectively.

Consumption Taxes – The Company bills its customers consumption tax in New Hampshire. These taxes are remitted to the department of revenue and are excluded from revenues on the Company's Statements of Earnings.

Income Taxes – The Company is subject to Federal and State income taxes as well as various other business taxes. This process involves estimating the Company's current tax liabilities as well as assessing temporary and permanent differences resulting from the timing of the deductions of expenses and recognition of taxable income for tax and book accounting purposes. These temporary differences result in deferred tax assets and liabilities, which are included in the Company's Balance Sheets. The Company accounts for income tax assets, liabilities and expenses in accordance with the FASB Codification guidance on Income Taxes. The Company classifies penalty and interest expense related to income tax liabilities as income tax expense and interest expense, respectively, in the Statements of Earnings.

Provisions for income taxes are calculated in each of the jurisdictions in which the Company operates for each period for which a statement of earnings is presented. The Company accounts for income taxes in accordance with the FASB Codification guidance on Income Taxes which requires an asset and liability approach for the financial accounting and reporting of income taxes. Significant judgments and estimates are required in determining the current and deferred tax assets and liabilities. The Company's current and deferred tax assets and liabilities reflect its best assessment of estimated future taxes to be paid. In accordance with the FASB Codification, the Company periodically assesses the realization of its deferred tax assets and liabilities and adjusts the income tax provision, the current tax liability and deferred taxes in the period in which the facts and circumstances which gave rise to the revision become known. Deferred income taxes are reflected as current and noncurrent Deferred Income Taxes on the Company's Balance Sheets based on the nature of the underlying timing item.

Cash and Cash Equivalents – Cash and Cash Equivalents includes all cash and cash equivalents to which the Company has legal title. Cash equivalents include short-term investments with original maturities of three months or less and

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)	-		
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

interest bearing deposits. Financial instruments that subject the Company to credit risk concentrations consist of cash and cash equivalents and accounts receivable. The Company's cash and cash equivalents are held at financial institutions and at times may exceed federally insured limits. The Company has not experienced any losses in such accounts. The Company believes it is not exposed to any significant credit risk on cash. Under the Independent System Operator – New England (ISO-NE) Financial Assurance Policy (Policy), the Company is required to provide assurance of its ability to satisfy its obligations to ISO-NE. Under this Policy, the Company provides cash deposits covering approximately 2-1/2 months of outstanding obligations. On December 31, 2014 and 2013, the Company had deposited \$4.6 million and \$4.7 million, respectively to satisfy its ISO-NE Policy obligations. These amounts are included in Cash and Cash Equivalents on the Company's Balance Sheets.

Allowance for Uncollectible Accounts - The Company recognizes a Provision for Doubtful Accounts each month. The amount of the monthly Provision is based upon the Company's experience in collecting electric utility service accounts receivable in prior periods. Account write-offs and recoveries are processed monthly. At the end of each month, an analysis of the delinquent receivables is performed and the adequacy of the Allowance for Doubtful Accounts is reviewed. The analysis takes into account the amount of written-off receivables that are recoverable through regulatory rate reconciling mechanisms. The Company is authorized by regulators to recover the supply-related portion of its written-off accounts from customers through periodically reconciling rate mechanisms. Evaluating the adequacy of the Allowance for Doubtful Accounts requires judgment about the assumptions used in the analysis. Also, the Company has experienced periods when state regulators have extended the periods during which certain standard credit and collection activities of utility companies are suspended. In periods when account write-offs exceed estimated levels, the Company adjusts the Provision for Doubtful Accounts to maintain an adequate Allowance for Doubtful Accounts balance.

Accrued Revenue - Accrued Revenue includes the current portion of Regulatory Assets (see "Regulatory Accounting" below) and unbilled revenues (see Utility Revenue Recognition above.)

Utility Plant – The cost of additions to Utility Plant and the cost of renewals and betterments are capitalized. Cost consists of labor, materials, services and certain indirect construction costs, including an allowance for funds used during construction (AFUDC). The average interest rates applied to AFUDC were 1.56% and 1.92% in 2014 and 2013, respectively. The costs of current repairs and minor replacements are charged to operating expense accounts. The original cost of utility plant retired or otherwise disposed of and the cost of removal, less salvage, are charged to the accumulated provision for depreciation. The Company includes in its mass asset depreciation rates, which are periodically reviewed as part of its ratemaking proceedings, cost of removal amounts to provide for future negative salvage value. At December 31, 2014 and 2013, the Company estimates that the cost of removal amounts are \$9.9 million and \$7.8 million, respectively.

Regulatory Accounting – Unitil Energy's principal business is the distribution of electricity. The Company is subject to regulation by the NHPUC and the FERC. Accordingly, the Company uses the Regulated Operations guidance as set forth in the FASB Codification. The Company has recorded Regulatory Assets and Regulatory Liabilities which will be recovered from customers, or applied for customer benefit, in accordance with rate provisions approved by the applicable public utility regulatory commission.

Generally, the Company receives a return on investment on its Regulatory Assets for which a cash outflow has been made. Regulatory commissions can reach different conclusions about the recovery of costs, which can have a material impact on the Company's financial statements. The Company expects that it will recover all its investments in long-lived assets through its utility rates, including those amounts recognized as Regulatory Assets.

If the Company, or a portion of its assets or operations, were to cease meeting the criteria for application of these accounting rules, accounting standards for businesses in general would become applicable and immediate recognition of any previously deferred costs, or a portion of deferred costs, would be required in the year in which the criteria are no longer met, if such deferred costs were not recoverable in the portion of the business that continues to meet the criteria for application of the FASB Codification topic on Regulated Operations. If unable to continue to apply the FASB Codification provisions for Regulated Operations, the Company would be required to apply the provisions for the Discontinuation of Rate-Regulated Accounting included in the FASB Codification. In the Company's opinion, its regulated operations will be subject to the FASB Codification provisions for Regulated Operations for the foreseeable future.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) <u>X</u> An Original	(Mo, Da, Yr)			
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

Derivatives – The Company enters into wholesale electric energy supply contracts to serve its customers. The Company's policy is to review each contract and determine whether they meet the criteria for classification as derivatives. As of December 31, 2014, the Company determined that none of its wholesale electric energy supply contracts met the criteria for recognition as a derivative instrument as the contracts qualify for the normal purchase and sale scope exemption per the FASB Codification as it applies to derivative instruments.

Energy Supply Obligations – The following discussion and table summarize the nature and amounts of the items recorded as Energy Supply Obligations on the Company's Balance Sheets.

Power Supply Contract Divestitures - As a result of the restructuring of the utility industry in New Hampshire, Unitil Energy's customers have the opportunity to purchase their electric or natural gas supplies from third-party suppliers. In connection with the implementation of retail choice, Unitil Power, which formerly functioned as the wholesale power supply provider for Unitil Energy, divested its long-term power supply contracts through the sale of the entitlements to the electricity sold under those contracts. Unitil Energy recovers in its rates all the costs associated with the divestiture of its power supply portfolios and has secured regulatory approval from the NHPUC for the recovery of power supply-related stranded costs. As of December 31, 2014, the obligations related to these divestitures were \$2.5 million and are recorded in Energy Supply Obligations on the Company's Balance Sheets with corresponding regulatory assets recorded in Accrued Revenue (current portion of \$0.5 million) and Regulatory Assets (long-term portion of \$2.0 million).

Renewable Energy Portfolio Standards - Renewable Energy Portfolio Standards (RPS) require retail electricity suppliers, including public utilities, to demonstrate that required percentages of their sales are met with power generated from certain types of resources or technologies. Compliance is demonstrated by purchasing and retiring Renewable Energy Certificates (REC) generated by facilities approved by the state as qualifying for REC treatment. Unitil Energy purchases RECs in compliance with RPS legislation in New Hampshire for supply provided to default service customers. RPS compliance costs are a supply cost that is recovered in customer default service rates. Unitil Energy collects RPS compliance costs from customers throughout the year and demonstrates compliance for each calendar year on the following July 1. Due to timing differences between collection of revenue from customers and payment of REC costs to suppliers, Unitil Energy typically maintains accrued revenue for RPS compliance which is recorded in Accrued Revenue with a corresponding liability in Energy Supply Obligations on the Company's Balance Sheets.

Retirement Benefit Obligations – The Company co-sponsors the Unitil Corporation Retirement Plan (Pension Plan), which is a defined benefit pension plan. Effective January 1, 2010, the Pension Plan was closed to new non-union employees. The Pension Plan was closed to union employees covered under the collective bargaining agreement, entered into during 2012 between Unitil Energy and IBEW Local 1837, and hired subsequent to June 1, 2012. The Company also co-sponsors an unfunded retirement plan, the Unitil Corporation Supplemental Executive Retirement Plan (SERP), covering certain executives of the Company and an employee 401(k) savings plan. Additionally, the Company co-sponsors the Unitil Employee Health and Welfare Benefits Plan (PBOP Plan), primarily to provide health care and life insurance benefits to retired employees.

The Company records on its balance sheets a liability for the underfunded status of its retirement benefit obligations (RBO) based on the projected benefit obligation. The Company has recognized a corresponding Regulatory Asset, to recognize the future collection of these obligations in electric rates.

Off-Balance Sheet Arrangements – As of December 31, 2014, the Company does not have any significant arrangements that would be classified as Off-Balance Sheet Arrangements. In the ordinary course of business, the Company does contract for certain office and other equipment and motor vehicles under operating leases and, in the Company's opinion, the amount of these transactions is not material.

Commitments and Contingencies - The Company's accounting policy is to record and/or disclose commitments and contingencies in accordance with the FASB Codification as it applies to an existing condition, situation, or set of circumstances involving uncertainty as to possible loss that will ultimately be resolved when one or more future events occur or fail to occur. As of December 31, 2014, the Company is not aware of any material commitments or contingencies other than those disclosed in the Commitments and Contingencies footnote to the Company's financial statements below.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)	-		
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

Recently Issued Pronouncements— On May 28, 2014, the FASB issued ASU 2014-09 which outlines a single comprehensive model for entities to use in accounting for revenue arising from contracts with customers and supersedes most current revenue recognition guidance, including industry-specific guidance. The effective date of this pronouncement is for fiscal years beginning after December 15, 2016. The Company is evaluating the impact that this new guidance will have on the Company's Financial Statements.

Other than ASU 2014-09, there are no recently issued pronouncements that the Company has not already adopted or that have a material impact on the Company.

Subsequent Events – The Company has evaluated all events or transactions through April 6, 2015, the date the financial statements were available to be issued. During this period, the Company did not have any material subsequent events that impacted its financial statements.

Reclassifications – Certain amounts previously reported have been reclassified to improve the financial statements' presentation and to conform to current year presentation. The Company has reclassified the charges for regulatory approved major storm cost reserves from Operation and Maintenance expense to Depreciation and Amortization expense on the Company's Statements of Earnings.

NOTE 2: DEBT AND FINANCING ARRANGEMENTS

Long-Term Debt and Interest Expense

Substantially all the property of the Company is subject to liens of indenture under which First Mortgage Bonds (FMB) have been issued. Certain of the Company's long-term debt agreements contain provisions, which, among other things, limit the incursion of additional long-term debt. In order to issue new FMB securities, the customary covenants of the existing Unitil Energy Indenture Agreement must be met, including that Unitil Energy have sufficient available net bondable plant to issue the securities and projected earnings available for interest charges equal to at least two times the annual interest requirement. The Unitil Energy agreements further require that if Unitil Energy defaults on any Unitil Energy FMB securities, it would constitute a default for all Unitil Energy FMB securities. The Unitil Energy default provisions are not triggered by the actions or defaults of other companies owned by Unitil Corporation. The Unitil Energy Indenture Agreement contains covenants restricting the ability of the Company to incur additional liens and to enter into sale and leaseback transactions, and restricting the ability of the Company to consolidate with, to merge with or into or to sell or otherwise dispose of all or substantially all of its assets.

Details of long-term debt at December 31, 2014 and 2013 are shown below:

		December	31,
Long-term Debt (\$ millions)	20	14	2013
First Mortgage Bonds:			
5.24% Series, Due March 2, 2020	\$ 15	5.0 \$	15.0
8.49% Series, Due October 14, 2024	15	.0	15.0
6.96% Series, Due September 1, 2028	20	.0	20.0
8.00% Series, Due May 1, 2031	19	5.0	15.0
6.32% Series, Due September 15, 2036	19	5.0	15.0

	FERC FORM NO. 1 (ED. 12-88)	Page 123.5	
--	-----------------------------	------------	--

Name of Respondent	This Report is:	Date of F	Report	Year/Period of Report
	(1) X An Original	(Mo, Da	a, Yr)	
Unitil Energy Systems, Inc.	(2) A Resubmission	//		2014/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	d)		
Total	\$ 80.0	\$	80.0	

The aggregate amount of bond repayment requirements is \$1.5 million in each of 2015, 2016 and 2017; \$6.5 million in 2018; \$8.5 million in 2019; and \$60.5 million thereafter.

The fair value of the Company's long-term debt is estimated based on the quoted market prices for the same or similar issues, or on the current rates offered to the Company for debt of the same remaining maturities. The fair value of the Company's long-term debt at December 31, 2014 is estimated to be approximately \$93.9 million, before considering any costs, including prepayment costs, to market the Company's debt. Currently, management believes that there is no active market in the Company's debt securities, which have all been sold through private placements.

Credit Arrangements

Unitil Energy's short-term borrowings are presently provided under a cash pooling and loan agreement between Unitil Corporation and its subsidiaries. Under the existing pooling and loan agreement, Unitil Corporation borrows, as required, from its banks on behalf of its subsidiaries. At December 31, 2014, Unitil Corporation had unsecured committed bank lines of credit for short-term debt aggregating \$120 million. The weighted average interest rates on all short-term borrowings were 1.6% and1.8% during 2014 and 2013, respectively. Unitil Energy had short-term debt outstanding through bank borrowings of approximately \$10.8 million and \$10.6 million at December 31, 2014 and December 31, 2013, respectively.

Leases

The Company leases some of its vehicles, machinery and office equipment under operating lease arrangements. The following is a schedule of future operating lease payment obligations as of December 31, 2014:

Year Ending December 31 (\$000's)	
2015	\$ 363
2016	318
2017	231
2018	86
2019	44
2020 - 2024	 49
Total Future Operating Lease Payments	\$ 1,091

Total rental expense charged to operations for the years ended December 31, 2014 and 2013 amounted to \$376,000 and \$324,000, respectively.

NOTE 3: RESTRICTION ON DIVIDENDS

Under the terms of the Indenture of Mortgage and Deed of Trust and the supplemental indentures thereto relating to Unitil Energy's First Mortgage Bonds, \$43.8 million was available for dividends and similar distributions at December 31, 2014. Common dividends declared by Unitil Energy are paid exclusively to Unitil Corporation.

NOTE 4: NON-REDEEMABLE. NON-CUMULATIVE PREFERRED STOCK

The 6% Non-Redeemable, Non-Cumulative Preferred Stock ranks senior to Common Stock and the holders thereof are entitled in liquidation to receive \$100 per share, plus accrued dividends. At December 31, 2014, the liquidation value of the Company's Preferred Stock was \$0.2 million.

FERC FORM NO. 1 (ED. 12-88)	Page 123.6	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)				
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

NOTE 5: COMMITMENTS AND CONTINGENCIES

Regulatory Matters - Overview - Unitil Energy delivers electricity to all of its customers in the Company's service territory, at rates established under traditional cost of service regulation. Under this regulatory structure, Unitil Energy recovers the cost of providing distribution service to its customers based on a representative test year, in addition to earning a return on its capital investment in utility assets. As a result of a restructuring of the utility industry in New Hampshire the Company's customers have the opportunity to purchase their electric supplies from third-party suppliers. Most small and medium-sized customers, however, continue to purchase such supplies through Unitil Energy as the provider of default service energy supply. Unitil Energy purchases electricity for default service from unaffiliated wholesale suppliers and recovers the actual costs of these supplies, without profit or markup, through reconciling, pass-through rate mechanisms that are periodically adjusted.

In connection with the implementation of retail choice, Unitil Power divested its long-term power supply contracts through the sale of the entitlements to the electricity sold under those contracts. Unitil Energy recovers in its rates all the costs associated with the divestiture of Unitil Power's power supply portfolio and has secured regulatory approval from the NHPUC for the recovery of power supply-related stranded costs. The remaining balance of these assets is \$2.5 million as of December 31, 2014 including \$0.5 million recorded in Current Assets as Accrued Revenue on the Company's Balance Sheet. The Company has a continuing obligation to submit filings that demonstrate its compliance with regulatory mandates and provide for timely recovery of costs in accordance with its approved restructuring plan. Unitil Energy does not earn carrying charges on these regulatory assets as the timing of cash receipts and cash disbursements associated with these long-term obligations is matched through rates.

Unitil Energy provides electric distribution service to its customers pursuant to rates approved by the NHPUC. See "Base Rates" below for a discussion of the Company's current rates. As the provider of last resort, Unitil Energy also provides its customers with electric power through Default Service at rates which reflect Unitil Energy's costs for wholesale supply with no profit or markup. Unitil Energy procures Default Service power for its larger commercial and industrial customers on a quarterly basis, and for its smaller commercial and residential customers through a portfolio of longer term contracts procured on a semi-annual basis. Unitil Energy recovers its costs for this service on a pass-through basis through reconciling rate mechanisms. As of December 31, 2014, approximately 61% of Unitil Energy's electric load was served by Default Service. The remaining portion was served by competitive third party suppliers. The vast majority of customers being served by competitive third party suppliers are large C&I customers. Most residential and small commercial customers continue to purchase their electric supply through the distribution utility.

Base Rates - On April 26, 2011, the NHPUC approved a rate settlement that extends through May 1, 2016 and provides for a long-term rate plan and earnings sharing mechanism, with a series of step adjustments to increase revenue in future years to support Unitil Energy's continued capital improvements to its distribution system. On April 30, 2014, the NHPUC approved Unitil Energy's third and final step increase of \$1.5 million in annual revenue effective May 1, 2014.

Major Storms

On April 25, 2013, the NHPUC approved the recovery of \$2.3 million of costs to repair damage to Unitil Energy's electrical system resulting from Superstorm Sandy over a five-year period, with carrying charges at the Company's long-term cost of debt, net of deferred taxes, or 4.52%, applied to the uncollected balance through the recovery period.

Thanksgiving 2014 Snow Storm - Unitil Energy experienced a significant snow storm that began the afternoon of November 26, 2014 and ended the morning of November 27, 2014, Thanksgiving Day. Unitil Energy spent approximately \$2.1 million for the repair and replacement of electric distribution systems damaged during the storm, including \$0.1 million related to capital construction and \$2.0 million for which the Company will seek recovery of through its approved storm reserve fund, subject to review by the NHPUC in a future regulatory proceeding. The Company does not believe these storm restoration expenditures and the timing of cost recovery will have a material adverse impact on the Company's financial condition or results of operations.

Litigation - The Company is involved in legal and administrative proceedings and claims of various types, which arise in

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
·	(1) X An Original	(Mo, Da, Yr)	·			
Unitil Energy Systems, Inc.	(2) A Resubmission	11	2014/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

the ordinary course of business. In the Company's opinion, based upon information furnished by counsel and others, the ultimate resolution of these claims will not have a material impact on the Company's financial position.

Market Risk - Although the Company is subject to commodity price risk as part of its traditional operations, the current regulatory framework within which the Company operates allows for full collection of approved fuel costs in rates. Consequently, there is limited commodity price risk after consideration of the related rate-making. Additionally, as discussed above in Regulatory Matters, the Company has divested its commodity-related contracts and therefore, has further reduced its exposure to commodity risk.

	e of Respondent This Report Is: (1) X An Original Date of Report (Mo, Da, Yr) End of 2014/Q4								
Uniti	l Energy Systems, Inc.	(2)	Ē	A Resubm	ission	/ /			
	STATEMENTS OF ACCUMULA								
2. Re 3. Fo	eport in columns (b),(c),(d) and (e) the amounts eport in columns (f) and (g) the amounts of other each category of hedges that have been acceptort data on a year-to-date basis.	er catego	ries	of other cas	h flow hedges.				
Line No.	Item	Losses	s on ale S	Gains and Available- Securities	Minimum Pen Liability adjust (net amour	ment	Foreign Curr Hedges		Other Adjustments
1	(a) Balance of Account 219 at Beginning of		(b))	(c)		(d)		(e)
'	Preceding Year								
2	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income								
3	Preceding Quarter/Year to Date Changes in Fair Value								
4	,								
5	Balance of Account 219 at End of Preceding Quarter/Year								
6	Balance of Account 219 at Beginning of Current Year								
7	·								
8	from Acct 219 to Net Income Current Quarter/Year to Date Changes in								
	Fair Value								
9	,								
10	Balance of Account 219 at End of Current Quarter/Year								

	of Respondent Energy Systems, Inc.	This Report Is: (1) X An Ori (2) A Resi	ginal ubmission	Date of Report (Mo, Da, Yr) Year/Period of End of 20		
	STATEMENTS OF A	CCUMULATED COMPREHENS	IVE INCOME, COMP	REHENSIVE INCOME,	AND HEDG	SING ACTIVITIES
Line No.	Other Cash Flow Hedges Interest Rate Swaps	Other Cash Flow Hedges [Specify]	Totals for e category of i recorded i Account 2	tems Forward in Page 117,	from	Total Comprehensive Income
1	(f)	(g)	(h)	(i)		(j)
2						
3						
4						
5						
6 7						
8						
9						
10						

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Unitil	Energy Systems, Inc.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	End of <u>2014/Q4</u>
	SUMMA	RY OF UTILITY PLANT AND ACCU	MULATED PROVISIONS	
	FOF	R DEPRECIATION. AMORTIZATION	N AND DEPLETION	
	rt in Column (c) the amount for electric function, in	n column (d) the amount for gas fun	ction, in column (e), (f), and (g) report other (specify) and in
colum	nn (h) common function.			
Lina	Classification	<u> </u>	Total Company for the	Electric
Line No.		•	Current Year/Quarter Ended	(c)
	(a)		(b)	(-)
	Utility Plant			
	In Service		257 697 40	7 257 607 407
	Plant in Service (Classified) Property Under Capital Leases		257,687,49	7 257,687,497
	Plant Purchased or Sold			
	Completed Construction not Classified		4 240 95	4,210,851
	Experimental Plant Unclassified		4,210,85	4,210,651
	Total (3 thru 7)		261,898,34	8 261,898,348
	Leased to Others		201,090,34	201,090,340
	Held for Future Use			1 1
	Construction Work in Progress		8,437,39	·
	Acquisition Adjustments		0,407,39	0,437,390
	Total Utility Plant (8 thru 12)		270,335,74	7 270,335,747
	Accum Prov for Depr, Amort, & Depl		91,637,97	
	Net Utility Plant (13 less 14)		178,697,77	
	Detail of Accum Prov for Depr, Amort & Depl		170,007,77	170,007,770
	In Service:			
	Depreciation		88,096,56	88,096,560
	Amort & Depl of Producing Nat Gas Land/Land F	Right		
	Amort of Underground Storage Land/Land Rights	<u> </u>		
	Amort of Other Utility Plant	-	3,541,41	4 3,541,414
	Total In Service (18 thru 21)		91,637,97	
	Leased to Others		, ,	
24	Depreciation			
-	Amortization and Depletion			
	Total Leased to Others (24 & 25)			
	Held for Future Use			
28	Depreciation			
29	Amortization			
30	Total Held for Future Use (28 & 29)			1
31	Abandonment of Leases (Natural Gas)			
32	Amort of Plant Acquisition Adj			
33	Total Accum Prov (equals 14) (22,26,30,31,32)		91,637,97	91,637,974

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Rep	ort
Unitil Energy Systems, Inc.		(2) A Resubmission	(IVIO, Da, 11)	End of2014/0	24
	 SUMMARÝ	OF UTILITY PLANT AND ACCUI			
		DEPRECIATION. AMORTIZATIO			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
					No.
(d)	(e)	(f)	(g)	(h)	
					1
	1				2
					3
					4
					5
					6
					7
					8
					9
					10
					11
					12
					13
					14
					15
					16
					17
					18
					19
					20
					21
					22
					23
					24
					25
					26
					27
					28
					29
					30
					31
					32
					33

Name of Respondent			Re	eport Is:		Date of Report	,	Year/Perio	d of Report	
Unitil Energy Systems, Inc.		(1) (2)		☐ An Original ☐ A Resubmission		(Mo, Da, Yr)		End of _	2014/Q4	
	NUCI FAR F	٠, ,	MA [·]	TERIALS (Account 120.1	thro	' '				
resp 2. If	Report below the costs incurred for nuclear fue ondent. The nuclear fuel stock is obtained under leas ntity used and quantity on hand, and the costs	el ma	ater	rials in process of fabri	icatio atem	on, on hand, in reactor, a			Ī	
Line I	Description of item				<u> </u>	Balance	$\overline{}$	Change	es during Ye	<u>-ar</u>
No.	(a)					Beginning of Year (b)	-		Additions (c)	
1	Nuclear Fuel in process of Refinement, Conv, En	richm	ent	: & Fab (120.1)		(~)			(0)	
2	Fabrication									
3	Nuclear Materials									
4	Allowance for Funds Used during Construction									
5	(Other Overhead Construction Costs, provide detail	ails in	ı foc	otnote)						
6	SUBTOTAL (Total 2 thru 5)									
7	Nuclear Fuel Materials and Assemblies									
8	In Stock (120.2)									
9	In Reactor (120.3)									
10	SUBTOTAL (Total 8 & 9)									
11	Spent Nuclear Fuel (120.4)									
12	Nuclear Fuel Under Capital Leases (120.6)									
13	(Less) Accum Prov for Amortization of Nuclear Fu	ıel As	sser	m (120.5)						
14	TOTAL Nuclear Fuel Stock (Total 6, 10, 11, 12, le	ss 13	3)							
15	Estimated net Salvage Value of Nuclear Materials	in lin	ne 9	9						
16	Estimated net Salvage Value of Nuclear Materials	in lin	ne 1	l1			\Box			
17	Est Net Salvage Value of Nuclear Materials in Ch	emica	al P	Processing						
18	Nuclear Materials held for Sale (157)									
19										
20										
21	Other (provide details in footnote):									
22	TOTAL Nuclear Materials held for Sale (Total 19,	20, a	ind	21)						

Name of Respondent	This Report Is: (1)	Date of Report (Mo, Da, Yr)	Year/Period of F	Report
Unitil Energy Systems, Inc.	(2) A Resubmission	/ /	End of201	4/Q4
	NUCLEAR FUEL MATERIALS (Account 120.1 th	rough 120.6 and 157)	ļ	
	Changes during Van		Dalanas	II in a
Amortization (d)	Other Reductions (Explain in a footnote)		Balance End of Year (f)	Line No.
(d)	Changes during Year Other Reductions (Explain in a footnote)		(f)	
				1
				2
				3
				5
				6
				7
				8
				9
				10
				11
				12
				13
				14
				15
				16
				17
				18
			<u> </u>	19
				20
				21
				22
	1	Į.		

Until Energy Systems, Inc. (1) X An Original (No. Da., Yr) End of 2014	ort
1. Report below the original cost of electric plant in service according to the prescribed accounts. 2. In addition to Account 101, Ecirciric Plant Purchased or So Account 103, Experimental Electric Plant Nurchased or So Account 103, Experimental Electric Plant Nurchased or So Account 103, Experimental Electric Plant Nurchased field and the provisions to 103, Experimental Electric Plant Nurchased field (and the provisions) and the provisions of the amount of initial asser retirement costs capitalized, included by primary plant accounts, increases in column (c) additions or devictions in column (c) additions or devictions in column (e) additional prescribed accounts, and extended by primary plant accounts, increases in column (c) additions or devictions in column (e) additional prescribed accounts, on an estimated basis in account 160 according to prescribed accounts, on an estimated basis in account 160 according to prescribed accounts, on an estimated basis in account 160 according to prescribed accounts, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (a) and accounts which have not been classified to primary accounts at the end of the year, includie in column (d) a treatable of primary accounts are accounted to account and accounts of account and accounts of a column (a) and accounts of account and accounts of accounts are accounted accounts of accounts and accounts are accounted accounts of accounts and accounts are accounted accounts and accounts are accounted accounts and accounts are accounted accounts and accounts and accounts are accounted accounts and accounts and accounts and accounts and accounts and accounts accounts and accounts and accounts accounts and accounts and accounts accounts accounts and accounts acc	
2. In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102, Electric Plant Purchased or So Account 103, Experimental Electric Plant Unclassified; and Account 105, Completed Construction Not Classified-Electric Plant Unclassified; and Account 105, Completed Construction Not Classified-Electric Plant Purchased or So Account 106 appropriate, corrections of additions and retirements for the current or preceding year. 4. For revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (e) additions in column (e) addition of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of plant retirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (e) addition and addition in column (e) addition and addition of plant factors in a column (e) addition and addition	
2. In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102, Electric Plant Purchased or So Account 103, Experimental Electric Plant Inclassified; and Account 106, Completed Construction Not Classified-Electric Plant Undessified; and Account 106, Completed Construction Not Classified-Electric Plant Purchased or So Account 106 appropriate, corrections of additions and retirements for the current or preceding year. 4. For revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (e) additions in column (e) additions in column (b) adjustments. 5. Enclose in perentheses credit adjustments of plant accounts to indicate the negative effect of such accounts. 6. Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to bin column (b) accounts an extensive entries for reversals of tentative distributions of proy year reported in column (d) a tentative distribution of plant retirements, which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of plant retirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (e). 1 1. INTANGIBLE PLANT 2 (3001) Organization 3 (3002) Franchises and Consents 4 (303) Miscellaneous Intangible Plant frem Total of lines 2, 3, and 4) 4 (303) Miscellaneous Intangible Plant frem Total of lines 2, 3, and 4) 5 (27) PRODUCTION PLANT 4. A Steam Production Plant 8 (310) Land and Land Rights 9 (311) Structures and improvements 10 (312) Boiler Plant Equipment 11 (313) Engines and Engine Driven Generators 11 (314) Engines and Engines of Capital Plant (Enter Total of lines 8 thru 15) 17 A. Nature Production Plant (Enter Total of lines 8 thru 15) 18 (320) Land and Land Rights 19 (321) Structures and improvements 20 (322) Reservoirs, Dams, and	
3. Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year. 4. For revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (c) additions reductions in column (e) additions are designed to the column (e) additions are designed to the column (e) additions are designed to primary plant accounts to indicate the negative effect of such accounts. 6. Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to be in column (e) accounts and the column (e). Likewise, if the respondent has a significant of plant retirements which have not been classified to primary accounts at the end of the year, include in column (g) a tentative distribution of primary plants, and the column (e) account (for account for accountable deprication provision. Include also in column (n) and the column of the column o	d;
4. For revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (c) additions reductions in column (e) apprentheses credit adjustments of plant accounts to indicate the negative effect of such accounts. 5. Enclose in parentheses credit adjustments of plant accounts to indicate the negative effect of such accounts. 6. Classify Account 108 according to prescribed accounts on an estimated basis if necessary, and include the entries in column (c). Also to b in column (c) are entries for reversals of tentative distributions of proxy par reported in column (b). Likewise, if the respondent has a significant of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of sor retirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (a) Line Account	
reductions in column (e) adjustments. 5. Enclose in perentheses credit adjustments of plant accounts to indicate the negative effect of such accounts. 6. Classify Account 108 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to be in column (c) accounts of plant retriements which have not been classified to primary accounts at the end of the year, include in column (g) a tentative distribution of proy year reported in column (g) a tentative distribution of six retriements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (n) 1. INTANGIBLE PLANT 2. (301) Organization 3. (a) 3. (302) Franchises and Consents 4. (303) Miscellaneous Intangible Plant (Enter Total of lines 2, 3, and 4) 5. TOTAL Intangible Plant (Enter total of lines 2, 3, and 4) 6. 2. PRODUCTION PLANT 7. A. Steam Production Plant 8. (301) Land and Land Rights 9. (311) Structures and Improvements 9. (312) Stippiness and Engine-Driven Generators 10. (312) Boiling Plant Equipment 11. (313) Enginess and Engine-Driven Generators 12. (314) Tutologenerator Units 13. (315) Accessory Electric Equipment 14. (316) Misce Production Plant 15. (317) Assess Production Plant 16. (317) Asset Retirement Coats for Steam Production 17. B. Nuclear Production Plant (Enter Total of lines 8 thru 15) 18. Nuclear Production Plant (Enter Total of lines 8 thru 15) 19. R. Nuclear Production Plant (Enter Total of lines 8 thru 15) 19. R. Nuclear Production Plant (Enter Total of lines 8 thru 15) 19. R. Nuclear Production Plant (Enter Total of lines 18 thru 14) 20. (322) Reactor Plant Equipment 31. (333) Manchaer Production Plant (Enter Total of lines 18 thru 24) 20. C. Hydraulic Production Plant 32. (324) Accessory Electric Equipment 33. (335) Mass. Power Plant Equipment 34. (327) Mass. Power Plant Equipment 35. (333) Vactures and Improvements 36. (334) Scales Reterment Costs for Hydraulic Production 37. (
5. Enclose in parentheses credit adjustments of plant accounts to indicate the negative effect of such accounts. Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to b in column (c) are entries for reversals of tentative distributions of prior year reported in column (b). Likewise, if the respondent has a significant of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) and the plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) and account and the end of the year include in column (d) and account and account for account and account acc	nd
6. Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to be rolumn (c) are entries for reversals of tentative distributions of priory veer reported in column (b). Likewise, if the assignificant of plant relizements which have not been classified to primary accounts at the end of the year, include in column (d), a tentative distribution of stretterments, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (d). I. I. INTANGIBLE PLANT 2. (201) Organization 3. (302) Franchises and Consents 4. (303) Miscellaneous Intangible Plant 4. (303) Miscellaneous Intangible Plant (Enter Total of lines 2, 3, and 4) 5. TOTAL Intangible Plant (Enter Total of lines 2, 3, and 4) 6. PRODUCTION PLANT 7. A. Steam Production Plant 8. (310) Cand and Land Rights 9. (311) Structures and Improvements 10. (312) Boiler Plant Equipment 11. (313) Engines and Engine-Drivan Generators 12. (314) Turbogenerator Units 3. (315) Accessory Electric Equipment 14. (316) Misc. Power Plant Equipment 15. (317) Asset Retirement Costs for Steam Production 16. TOTAL. Instand Rights 9. (312) Structures and Improvements 19. (312) Structures and Improvements 10. (312) Structures and Improvements 10. (313) Misc. Power Plant Equipment 11. (315) Misc. Power Plant Equipment 12. (316) Misc. Power Plant Equipment 13. (320) Asset Retirement Costs for Steam Production 15. (317) Asset Retirement Costs for Steam Production 16. (320) Land and Land Rights 17. (330) Land and Land Rights 18. (330) Misc. Power Plant Equipment 19. (321) Structures and Improvements 19. (322) Asset Retirement Costs for Steam Production 19. (323) Misc. Power Plant Equipment 20. (324) Asset Retirement Costs for Miscellaneous Plant (Enter Total of lines 18 thru 24) 21. (324) Assets Production Plant (Enter Total of lines 18 thru 24) 22. (325) Misc. Power Plant Equipment 23. (326) Misc. Power Plant Equipmen	
in column (c) are entries for reversals of tentative distributions of prior year reported in column (b). Likewise, if the respondent has a significant of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) and the propriets contrained the propriets of the propriets	ingludad
of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of st retirements, or an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision, include also in column (n). In a contract of the contract of th	
retirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column No. (a) (b) (a) (c) 1 I. INTANGIBLE PLANT (d) (e) 2 (301) Organization 3 (302) Franchises and Consents 4 (303) Miscellaneous Intangible Plant 5 (7071A. Intangible Plant (Enter Total of lines 2, 3, and 4) 6 2. PRODUCTION PLANT 7 A. Steam Production Plant 8 (310) Land and Land Rights 9 (311) Structures and Improvements 10 (312) Boiler Plant Equipment 11 (313) Engines and Engine-Driven Generators 12 (314) Tubgenerator Units 13 (315) Accessory Electric Equipment 15 (317) Asset Retirement Costs for Steam Production 16 TOTAL Steam Production Plant 18 (320) Land and Land Rights 9 (321) Structures and Improvements 19 (321) Structures and Improvements 10 (312) Boiler Plant Equipment 11 (313) Engines and Engine-Driven Generators 12 (314) Tubgenerator Units 13 (315) Accessory Electric 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 (Enter Total of lines 8 thru 15) 18 (320) Land and Land Rights 19 (321) Structures and Improvements 20 (322) Reactor Plant Equipment 21 (323) Tubgenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Phydraulic Production Plant (Enter Total of lines 18 thru 24) 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Cardiar Production Plant (Enter Total of lines 27 thru 34) 50 (50) D. Other Production Plant (Enter Total of lines 27 thru 34) 50 (50) D. Other Production Plant (Enter Total of lines 27 thru 34) 51 (50) D. Other Production Plant (Enter Total of lines 27 thru 34) 52 (341) Structures and Improvements 53 (341) Structu	
No. 1. I.NTANGIBLE PLANT	
1. INTANGIBLE PLANT	
1 I.NTANGIBLE PLANT 2 (301) Organization 380 3 (302) Franchises and Consents 4 (303) Miscellaneous Intangible Plant 4 (401,723 5 TOTAL Intangible Plant (Enter Total of lines 2, 3, and 4) 4 (401,723 5 TOTAL Intangible Plant (Enter Total of lines 2, 3, and 4) 4 (402,103 6 2 PRODUCTION PLANT 7 A. Steam Production Plant (8 (310) Land and Land Rights (311) Structures and Improvements (311) Structures and Improvements (311) Structures and Improvements (313) Engines and Engine-Driven Generators (313) Engines and Engine-Driven Generators (314) Turbogenerator Units (314) Turbogenerator Units (314) Turbogenerator Units (315) Misc. Power Plant Equipment (316) Misc. Power Plant Equipment (316) Misc. Power Plant Equipment (316) Misc. Power Plant Equipment (317) Asset Retirement Costs for Steam Production (320) Land and Land Rights (320) Land and Land Rights (321) Structures and Improvements (322) Reactor Plant Equipment (323) Turbogenerator Units (323) Asset Retirement Costs for Nuclear Production (323) Asset Retirement Costs for Nucle	
2 (301) Organization 380 (302) Franchises and Consents 4 (303) Miscellaneous Intanglible Plant 5 (401,723) (401,723) (5 TOTAL Intanglible Plant (Enter Total of lines 2, 3, and 4) 4,402,103 (6 2. PRODUCTION PLANT 7 A. Steam Production Plant 8 (310) Land and Land Rights 9 (311) Structures and Improvements 10 (312) Boiler Plant Equipment 11 (313) Engines and Engine-Driven Generators 12 (314) Turbogenerator Units 13 (315) Accessory Electric Equipment 14 (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 (Enter Total of lines 8 thru 15) 18 (320) Land and Land Rights 19 (321) Structures and Improvements 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 19 (323) Turbogenerator Units 19 (325) Misc. Power Plant Equipment 19 (326) Asset Retirement Costs for Steam Production 19 (327) Structures and Improvements 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant (Enter Total of lines 18 thru 24) 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Rosds, Ralinoads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 (341) Structures and Improvements 36 (341) Structures and Improvements 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Production Plant (Enter Total of lines 27 thru 34) 30 D. Other Production Plant (Enter Total of lines 27 thru 34) 30 D. Other Production Plant (Enter Total of lines 27 thru 34) 30 D. Other Production Plant (Enter Total of lines 27 thru 34) 30 D. Other Producti	
3 302 Franchises and Consents 4 303 Miscellaneous Intangible Plant 4,401,723 5 707AL Intangible Plant (Enter Total of lines 2, 3, and 4) 4,402,103 6 2. PRODUCTION PLANT 7 A. Steam Production Plant 8 310 Land and Land Rights 9 311 Structures and Improvements 9 311 Structures and Improvements 11 313 Engines and Engine-Driven Generators 1313 Engines and Engine-Driven Generators 1313 Engines and Engine-Driven Generators 1314 Turbogenerator Unitis 13 315 Accessory Electric Equipment 14 316 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 8 Nuclear Production Plant 18 320 Land and Land Rights 19 321 Structures and Improvements 19 321 Structures and Improvements 20 322 Reador Plant Equipment 21 323 Turbogenerator Units 22 324 Accessory Electric Equipment 23 325 Misc. Power Plant Equipment 24 326 Asset or Plant Equipment 25 325 Misc. Power Plant Equipment 26 326 Asset or Plant Equipment 27 330 Sast Retirement Costs for Nuclear Production 27 330 Land and Land Rights 330 Structures and Improvements 330 330 Misc. Power Plant Equipment 330 330 Asset Retirement Costs for Nuclear Production 331 Structures and Improvements 332 333 Misc. Power Plant Equipment 333 Accessory Electric Equipment 333 Accessory Electric Equipment 333 336 Rose, Search Plant Equipment 334 Accessory Electric Equipment 336 337 Asset Retirement Costs for Hydraulic Production 37 340 Land and Land Rights 37 340 Land and Land Rights 38 341 Structures and Improvements 38 343 Structures and Improvements 39 344 Structures and Improvements 39 345 St	
5 TOTAL Intangible Plant (Enter Total of lines 2, 3, and 4) 4,402,103 6 2. PRODUCTION PLANT 7. A. Steam Production Plant 8 (310) Land and Land Rights 9 9 (311) Structures and Improvements 9 10 (312) Boiler Plant Equipment 9 11 (313) Engines and Engine-Driven Generators 11 12 (314) Turbogenerator Units 11 13 (315) Accessory Electric Equipment 11 14 (316) Misc. Power Plant Equipment 11 15 (317) Asset Retirement Costs for Steam Production 11 16 (316) Misc. Power Plant Equipment 12 17 B. Nuclear Production Plant (Enter Total of lines 8 thru 15) 17 18 (320) Land and Land Rights 18 19 (321) Structures and Improvements 19 20 (322) Reactor Plant Equipment 20 21 (323) Turbogenerator Units 21 22 (324) Accessory Electric Equipment 23 23 (325) Misc. Power Plant Equipment 24 24 (326) Asset Retirement Costs for Nuclear Production 25 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 26 C. Hydraulic Production Plant (Enter Total of lines 27 <td></td>	
S. 2. PRODUCTION PLANT 7. A. Steam Production Plant 8 (310) Land and Land Rights 9 (311) Structures and Improvements 10 (312) Boiler Plant Equipment 11 (313) Engines and Engine-Driven Generators 12 (314) Turbogenerator Units 13 (315) Accessory Electric Equipment 14 (316) Misc. Power Plant Equipment 15 (317) Asset Retirement Costs for Steam Production 16 (317) Asset Retirement Costs for Steam Production 17 (318) Learn Production Plant (Enter Total of lines 8 thru 15) 18 (320) Land and Land Rights 18 (320) Land and Land Rights 18 (320) Land and Land Rights 18 (321) Structures and Improvements 18 (322) Reactor Plant Equipment 19 (323) Turbogenerator Units 19 (323) Turbogenerator Units 19 (324) Accessory Electric Equipment 19 (325) Misc. Power Plant Equipment 19 (326) Misc. Power Plant Equipment 19 (326) Misc. Power Plant Equipment 19 (326) Misc. Power Plant Equipment 19 (327) Misc. Power Plant Equipment 19 (328) Misc. Power Plant Equipment 19 (329) Misc. Power Plant Equipment 19 (330) Misc. Power Plant Equipment 19 (330) Misc. Power Plant Equipment 19 (330) Misc. Power Plant Equipment 19 (331) Misc. Power Plant Equipment 19 (332) Misc. Power Plant Equipment 19 (333) Misc. Power Plant Equipment 19 (334) Accessory Electric Equipment 19 (335) Misc. Power Plant Equipment 19 (336) Misc. Power Plant Equipment 19 (337) Asset Retirement Costs for Hydraulic Production 19 (337) Asset Retirement Costs for Hydraulic Production 19 (338) Misc. Power Plant Equipment 19 (339) Misc. Power Plant Equipment 19 (330) Misc. Power Plant Equipment 19 (330	205,793
7 A. Steam Production Plant 8 (310) Land and Land Rights 9 (311) Structures and Improvements 10 (312) Boiler Plant Equipment 11 (313) Engines and Engine-Driven Generators 12 (314) Turbogenerator Units 13 (315) Accessory Electric Equipment 14 (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 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant (Enter Total of lines 18 thru 24) 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Respervoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power Plant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant (Enter Total of lines 27 thru 34) 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 30 (343) Prime Movers 56,372 41 (344) Generators	205,793
8 (310) Land and Land Rights 9 (311) Structures and Improvements 10 (312) Bolier Plant Equipment 11 (313) Engines and Engine-Driven Generators 12 (314) Turbogenerator Units 13 (315) Accessory Electric Equipment 14 (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 (Enter Total of lines 8 thru 15) 18 (320) Land and Land Rights 19 (321) Structures and Improvements 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant (Enter Total of lines 18 thru 24) 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power Plant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant (Enter Total of lines 27 thru 34) 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 50 (344) Generators	
9 (311) Structures and Improvements 10 (312) Boiler Plant Equipment 11 (313) Engines and Engine-Driven Generators 12 (314) Turbogenerator Units 13 (315) Accessory Electric 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 (Enter Total of lines 8 thru 15) 18 (320) Land and Land Rights 19 (321) Structures and Improvements 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dans and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power Plant Equipment 33 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power Plant Equipment 33 (336) Roservoirs, Dans, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power Plant Equipment 33 (336) Roservoirs, Dans, and Waterways 36 (337) Reservoirs, Dans, and Waterways 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Production Plant (Enter Total of lines 27 thru 34) 39 (0 Land and Land Rights 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56 (342) Fuel Holders, Products, and Accessories 41 (344) Generators	
10 (312) Boiler Plant Equipment	
11 (313) Engines and Engine-Driven Generators 12 (314) Turbogenerator Units 13 (315) Accessory Electric Equipment 14 (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 (Enter Total of lines 8 thru 15) 18 (320) Land and Land Rights 19 (321) Structures and Improvements 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (322) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33	
12 (314) Turbogenerator Units 13 (315) Accessory Electric Equipment	
13 (315) Accessory Electric Equipment 14 (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 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant total of lines 18 thru 24) 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
14 (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 (Enter Total of lines 8 thru 15) 18 (320) Land and Land Rights 19 (321) Structures and Improvements 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant (Enter Total of lines 18 thru 24) 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power Plant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
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 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant (Enter Total of lines 18 thru 24) 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34)	
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 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 40 (343) Prime Movers 41 (344) Generators	
17 B. Nuclear Production Plant 18 (320) Land and Land Rights 19 (321) Structures and Improvements 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant (Enter Total of lines 18 thru 24) 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 41 (344) Generators	
18 (320) Land and Land Rights 19 (321) Structures and Improvements 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant (Enter Total of lines 27 thru 34) 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 41 (344) Generators	
19 (321) Structures and Improvements 20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power Plant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
20 (322) Reactor Plant Equipment 21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 41 (344) Generators	
21 (323) Turbogenerator Units 22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
23 (325) Misc. Power Plant Equipment 24 (326) Asset Retirement Costs for Nuclear Production 25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	-
25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24) 26 C. Hydraulic Production Plant 27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
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 (32) (335) Misc. Power PLant Equipment (33) (336) Roads, Railroads, and Bridges (34) (337) Asset Retirement Costs for Hydraulic Production (35) TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) (36) D. Other Production Plant (37) (340) Land and Land Rights (341) Structures and Improvements (39) (342) Fuel Holders, Products, and Accessories (40) (343) Prime Movers (56,372)	
27 (330) Land and Land Rights 28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
28 (331) Structures and Improvements 29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
29 (332) Reservoirs, Dams, and Waterways 30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
31 (334) Accessory Electric Equipment 32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
32 (335) Misc. Power PLant Equipment 33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
33 (336) Roads, Railroads, and Bridges 34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
34 (337) Asset Retirement Costs for Hydraulic Production 35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) 36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
36 D. Other Production Plant 37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
37 (340) Land and Land Rights 38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 41 (344) Generators	
38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 41 (344) Generators	
39 (342) Fuel Holders, Products, and Accessories 40 (343) Prime Movers 56,372 41 (344) Generators	
41 (344) Generators	
42 (345) Accessory Electric Equipment	
43 (346) Misc. Power Plant Equipment	
44 (347) Asset Retirement Costs for Other Production	
45 TOTAL Other Prod. Plant (Enter Total of lines 37 thru 44) 56,372	
46 TOTAL Prod. Plant (Enter Total of lines 16, 25, 35, and 45) 56,372	

INAIII	e of Respondent	This	Report Is:		Date of Report	Y	ear/Period of Report
Uniti	Energy Systems, Inc.	(1)	An Original A Resubmission		(Mo, Da, Yr) / /	E	and of 2014/Q4
	FI FOTDIO DI A	` '		100 100 -			
		MI IN	SERVICE (Account 101,	102, 103 a	, ,		A statistics as a
_ine	Account				Balance Beginning of Year		Additions
No.	(a)				(b)		(c)
47	3. TRANSMISSION PLANT						
48	(350) Land and Land Rights						
49	(352) Structures and Improvements						
50	(353) Station Equipment						
51	(354) Towers and Fixtures						
52	(355) Poles and Fixtures						
53	(356) Overhead Conductors and Devices						
54	(357) Underground Conduit						
55	(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)				
59	4. DISTRIBUTION PLANT		,				
60	(360) Land and Land Rights				1,902,	,075	763,853
61	(361) Structures and Improvements				167,		,
	(362) Station Equipment				22,586,		751,995
63					,,	,,,,,	101,000
64					49,263,	.866	3,240,204
65	(365) Overhead Conductors and Devices				64,821,		4,297,817
66	,				1,671,		65,053
67	(367) Underground Conductors and Devices				16,357,		715,462
68	(368) Line Transformers				39,827,		2,094,057
69	,				18,661,		1,024,709
	(370) Meters				13,244,		492,263
71	(371) Installations on Customer Premises				1,664,		192,859
72					1,004,	,551	192,039
	(372) Leased Property on Customer Premises (373) Street Lighting and Signal Systems				2 077	091	164,596
	(374) Asset Retirement Costs for Distribution Pla	nt			3,077,	,901	104,390
	· ,		\\		233,246,	122	13,802,868
75							
	TOTAL Distribution Plant (Enter Total of lines 60		<i>'</i>		233,240,	, 102	13,002,000
76	5. REGIONAL TRANSMISSION AND MARKET		<i>'</i>				13,002,000
76 77	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights		<i>'</i>		18,	,620	
76 77 78	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements		<i>'</i>			,620	36,075
76 77 78 79	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware		<i>'</i>		18,	,620	
76 77 78 79 80	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software		<i>'</i>		18,	,620	
76 77 78 79 80 81	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment	OPER/	ATION PLANT		18,	,620	
76 77 78 79 80 81 82	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and	OPER/	ATION PLANT Operation Plant		18,	,620	
76 77 78 79 80 81 82 83	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans	OPER/ Market mission	Operation Plant and Market Oper		18, 3,947,	,620 ,264	36,075
76 77 78 79 80 81 82 83	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan	OPER/ Market mission	Operation Plant and Market Oper		18,	,620 ,264	
76 77 78 79 80 81 82 83 84	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 6. GENERAL PLANT	OPER/ Market mission	Operation Plant and Market Oper		18, 3,947,	,620 ,264	36,075
76 77 78 79 80 81 82 83 84 85	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 6. GENERAL PLANT (389) Land and Land Rights	OPER/ Market mission	Operation Plant and Market Oper		18, 3,947,	,620 ,264	36,075
76 77 78 79 80 81 82 83 84 85 86	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 6. GENERAL PLANT (389) Land and Land Rights (390) Structures and Improvements	OPER/ Market mission	Operation Plant and Market Oper		18, 3,947, 3,965,	,620 ,264 ,884	36,075 36,075
76 77 78 79 80 81 82 83 84 85 86 87	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 6. GENERAL PLANT (389) Land and Land Rights (390) Structures and Improvements (391) Office Furniture and Equipment	OPER/ Market mission	Operation Plant and Market Oper		3,947, 3,965, 943,	,620 ,264 ,884 ,523	36,075
76 77 78 79 80 81 82 83 84 85 86 87 88	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 6. GENERAL PLANT (389) Land and Land Rights (390) Structures and Improvements (391) Office Furniture and Equipment (392) Transportation Equipment	OPER/ Market mission	Operation Plant and Market Oper		3,965, 943, 1,260,	,620 ,264 ,884 ,523 ,906	36,075 36,075
76 77 78 80 81 82 83 84 85 86 87 88 89	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 6. GENERAL PLANT (389) Land and Land Rights (390) Structures and Improvements (391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment	OPER/ Market mission	Operation Plant and Market Oper		3,965, 943, 1,260, 81,	,620 ,264 ,884 ,523 ,906 ,006	36,075 36,075 17,002
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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	OPER/ Market mission	Operation Plant and Market Oper		18, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392,	,620 ,264 ,884 ,523 ,906 ,006 ,368	36,075 36,075 17,002 68,176
76 77 78 80 81 82 83 84 85 86 87 88 89 90 91	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment	OPER/ Market mission	Operation Plant and Market Oper		3,965, 943, 1,260, 81,	,620 ,264 ,884 ,523 ,906 ,006 ,368	36,075 36,075 17,002
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment	OPER/ Market mission	Operation Plant and Market Oper		18, 3,947, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392, 584,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569	36,075 36,075 17,002 68,176 145,074
76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment	OPER/ Market mission	Operation Plant and Market Oper		18, 3,947, 3,965, 943, 1,260, 81, 1,392, 584,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569	36,075 36,075 17,002 68,176
76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment	OPER/ Market mission	Operation Plant and Market Oper		18, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934	36,075 36,075 17,002 68,176 145,074 66,317
76 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 86 thru 95)	OPER/ Market mission	Operation Plant and Market Oper		18, 3,947, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777	36,075 36,075 17,002 68,176 145,074
76 77 78 79 80 81 82 83 84 85 86 87 88 99 91 92 93 94 95 96	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 86 thru 95) (399) Other Tangible Property	Market mission t (Tota	Operation Plant and Market Oper		18, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777	36,075 36,075 17,002 68,176 145,074 66,317
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 86 thru 95) (399) Other Tangible Property (399.1) Asset Retirement Costs for General Plane	Market mission t (Tota	Operation Plant n and Market Oper I lines 77 thru 83)		18, 3,947, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030, 1,667,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777 ,033	36,075 36,075 17,002 68,176 145,074 66,317 296,569
76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 86 thru 95) (399) Other Tangible Property (399.1) Asset Retirement Costs for General Plant TOTAL General Plant (Enter Total of lines 96, 97	Market mission t (Tota	Operation Plant n and Market Oper I lines 77 thru 83)		18, 3,947, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030, 1,667, 9,697,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777 ,033	36,075 36,075 17,002 68,176 145,074 66,317 296,569
76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 86 thru 95) (399) Other Tangible Property (399.1) Asset Retirement Costs for General Plant TOTAL General Plant (Enter Total of lines 96, 97 TOTAL (Accounts 101 and 106)	Market mission t (Tota	Operation Plant n and Market Oper I lines 77 thru 83)		18, 3,947, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030, 1,667,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777 ,033	36,075 36,075 17,002 68,176 145,074 66,317 296,569
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 86 thru 95) (399) Other Tangible Property (399.1) Asset Retirement Costs for General Plant TOTAL General Plant (Enter Total of lines 96, 97 TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (See Instr. 8)	Market mission t (Tota	Operation Plant n and Market Oper I lines 77 thru 83)		18, 3,947, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030, 1,667, 9,697,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777 ,033	36,075 36,075 17,002 68,176 145,074 66,317 296,569
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 86 thru 95) (399) Other Tangible Property (399.1) Asset Retirement Costs for General Plant TOTAL General Plant (Enter Total of lines 96, 97 TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (See Instr. 8) (Less) (102) Electric Plant Sold (See Instr. 8)	Market mission t (Tota	Operation Plant n and Market Oper I lines 77 thru 83)		18, 3,947, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030, 1,667, 9,697,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777 ,033	36,075 36,075 17,002 68,176 145,074 66,317 296,569
76 77 78 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98 99 100 101 102 103	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment (398) Miscellaneous Equipment (399) Other Tangible Property (399.1) Asset Retirement Costs for General Plant TOTAL General Plant (Enter Total of lines 96, 97 TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (See Instr. 8) (103) Experimental Plant Unclassified	Market mission t (Tota	Operation Plant n and Market Oper llines 77 thru 83)		18, 3,947, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030, 1,667, 9,697,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777 ,033	36,075 36,075 17,002 68,176 145,074 66,317 296,569
76 77 78 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98 99 100 101 102 103	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 86 thru 95) (399) Other Tangible Property (399.1) Asset Retirement Costs for General Plant TOTAL General Plant (Enter Total of lines 96, 97 TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (See Instr. 8) (Less) (102) Electric Plant Sold (See Instr. 8)	Market mission t (Tota	Operation Plant n and Market Oper llines 77 thru 83)		18, 3,947, 3,947, 3,947, 3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030, 1,667, 9,697,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777 ,033 ,810 ,601	36,075 36,075 17,002 68,176 145,074 66,317 296,569
76 77 78 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98 99 100 101 102 103	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment (398) Miscellaneous Equipment (399) Other Tangible Property (399.1) Asset Retirement Costs for General Plant TOTAL General Plant (Enter Total of lines 96, 97 TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (See Instr. 8) (103) Experimental Plant Unclassified	Market mission t (Tota	Operation Plant n and Market Oper llines 77 thru 83)		3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030, 1,667, 9,697, 251,368,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777 ,033 ,810 ,601	36,075 36,075 17,002 68,176 145,074 66,317 296,569 296,569 14,341,305
76 77 78 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98 99 100 101 102 103	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment (398) Miscellaneous Equipment (399) Other Tangible Property (399.1) Asset Retirement Costs for General Plant TOTAL General Plant (Enter Total of lines 96, 97 TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (See Instr. 8) (103) Experimental Plant Unclassified	Market mission t (Tota	Operation Plant n and Market Oper llines 77 thru 83)		3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030, 1,667, 9,697, 251,368,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777 ,033 ,810 ,601	36,075 36,075 17,002 68,176 145,074 66,317 296,569 296,569 14,341,305
76 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98 99 100 101 102 103	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment (398) Miscellaneous Equipment (399) Other Tangible Property (399.1) Asset Retirement Costs for General Plant TOTAL General Plant (Enter Total of lines 96, 97 TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (See Instr. 8) (103) Experimental Plant Unclassified	Market mission t (Tota	Operation Plant n and Market Oper llines 77 thru 83)		3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030, 1,667, 9,697, 251,368,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777 ,033 ,810 ,601	36,075 36,075 17,002 68,176 145,074 66,317 296,569 296,569 14,341,305
76 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98 99 100 101 102 103	5. REGIONAL TRANSMISSION AND MARKET (380) Land and Land Rights (381) Structures and Improvements (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and (386) Asset Retirement Costs for Regional Trans TOTAL Transmission and Market Operation Plan 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 (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment (398) Miscellaneous Equipment (399) Other Tangible Property (399.1) Asset Retirement Costs for General Plant TOTAL General Plant (Enter Total of lines 96, 97 TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (See Instr. 8) (103) Experimental Plant Unclassified	Market mission t (Tota	Operation Plant n and Market Oper llines 77 thru 83)		3,965, 943, 1,260, 81, 1,392, 584, 3,660, 107, 8,030, 1,667, 9,697, 251,368,	,620 ,264 ,884 ,523 ,906 ,006 ,368 ,569 ,471 ,934 ,777 ,033 ,810 ,601	36,075 36,075 17,002 68,176 145,074 66,317 296,569 296,569 14,341,305

Name of Respondent		This Report	ls: Original	Date of Report (Mo, Da, Yr)	Year/Period		
Unitil Energy Systems, Inc.			Resubmission	/ /	End of _	2014/Q4	
ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106) (Continued)							
distributions of these tentative classifications in columns (c) and (d), including the reversals of the prior years tentative account distributions of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year. 7. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102, include in column (e) the amounts with respect to accumulated							
provision for depreciation, acquisition							rv
account classifications.	on adjustinonts, etc.	, and onow in	ooldiiii (i) oliiy tilo olloo	t to the debits of credits die	in batea in colum	ii (i) to piiiilai	·· y
8. For Account 399, state the natural				ial in amount submit a supp	olementary state	ment showing	9
subaccount classification of such p 9. For each amount comprising the				proporty purphosed or cold	name of vandor	or purchase	
and date of transaction. If propose							
Retirements	Adjustn	nents	Transfer		ance at		ne
(d)	(e))	(f)	End	of Year (g)	N	10.
					200		1
					380		3
79,637		1,667,03	33		6,194,912		4
79,637		1,667,03	33		6,195,292		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
							36 37
							38
					56,372		39 40
			1		50,512		41
							42
							43
					56,372		44 45
					56,372		46
					·		

Name of Respondent Unitil Energy Systems, Inc.	This Report Is: (1) X An O (2) A Re	riginal submission	Date of Report (Mo, Da, Yr) / /			
	ELECTRIC PLANT IN SERVICE			ed)		
Retirements	Adjustments	Transfers	3	Balance at	Line	
(d)	(e)	(f)		End of Year (g)	No.	
					47	
					48	
					49	
					50	
					51	
					52	
					53	
					54	
					55	
					56 57	
					58	
					59	
				2,665,928	60	
				167,773	61	
89,596	-4,079			23,244,976	62	
	·				63	
515,505				51,988,565	64	
637,176	4,079			68,486,537	65	
13,438				1,723,078	66	
63,234				17,009,361	67	
628,669				41,292,590	68	
181,513				19,504,542	69	
367,090				13,369,696	70	
108,710				1,748,746	71	
05.004				0.457.400	72	
85,091				3,157,486	73 74	
2,690,022				244,359,278	75	
2,090,022				244,339,270	76	
				18,620	77	
227,379				3,755,960	78	
,				2, 22,222	79	
					80	
					81	
					82	
					83	
227,379				3,774,580	84	
					85	
					86	
602.002				266,623	87	
693,902				1,260,906	88 89	
1,098				79,908	90	
15,068				1,445,476	91	
11,267				718,376	92	
, -				-,	93	
88,194				3,638,594	94	
4,991				102,943	95	
814,520				7,512,826	96	
	-1,667,033				97	
					98	
814,520	-1,667,033			7,512,826	99	
3,811,558				261,898,348	100	
					101	
					102 103	
3,811,558				261,898,348	103	
3,011,000				201,000,040	104	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Unitil Energy Systems, Inc.	(2) _ A Resubmission	1 1	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 204 Line No.: 75 Column: b

FERC Docket ER94-692 formula rate amount includes post base year cumulative plant additions, where the base year is 1995. Distribution excludes A/C 369-373. General plant amount multiplied by a ratio of Distribution Salaries and Wages to Total Salaries and Wages less A&G.

Schedule Page: 204 Line No.: 75 Column: g

FERC Docket ER94-692 formula rate amount includes post base year cumulative plant additions, where the base year is 1995. Distribution excludes A/C 369-373. General plant amount multiplied by a ratio of Distribution Salaries and Wages to Total Salaries and Wages less A&G.

Schedule Page: 204 Line No.: 99 Column: b

FERC Docket ER94-692 formula rate amount includes post base year cumulative plant additions, where the base year is 1995. Distribution excludes A/C 369-373. General plant amount multiplied by a ratio of Distribution Salaries and Wages to Total Salaries and Wages less A&G.

Schedule Page: 204 Line No.: 99 Column: g

FERC Docket ER94-692 formula rate amount includes post base year cumulative plant additions, where the base year is 1995. Distribution excludes A/C 369-373. General plant amount multiplied by a ratio of Distribution Salaries and Wages to Total Salaries and Wages less A&G.

Schedule Page: 204 Line No.: 104 Column: g

This total will not tie to Page 110, line 2 for the following reasons:

	Beginning Balance	Ending Balance
Page 110, line 2 Total	252,131,493	261,898,349
Plant Held for Future Use	(762,892)	(1)
Subtotal	251,368,601	261,898,348
Line 104	251,368,601	261,898,348
Variance	0	0

Name of Respondent Unitil Energy Systems, Inc.		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Period of Report <u>2014/Q4</u>	
		(2) A Resubmission ECTRIC PLANT LEASED TO OTHER	/ /		
	EL	ECTRIC PLANT LEASED TO OTHER	S (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)
1	(a)	(b)	(6)	(u)	(e)
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					
46					
47	TOTAL				

	Name of Respondent This Report Is: (1) X An Original Respondence of Respondence		An Origina	Date of Report (Mo, Da, Yr)			Year/Period of Report End of 2014/Q4		
Unitil Energy Systems, Inc.			A Resubm		NOTI / /			End of2014/Q4	
1. Re	ELECTRIC PLANT HELD FOR FUTURE USE (Account 105) 1. Report separately each property held for future use at end of the year having an original cost of \$250,000 or more. Group other items of property held								
for fu	ture use.								
	or property having an original cost of \$250,000 or r required information, the date that utility use of su								
Line	Description and Location Of Property (a)		,			Date Expected to be in Utility Service)			
No.				(b)	ount	(c)	vice	End of Year (d)	
	Land and Rights: Two acres, Plaistow, NH			4/20	0/4.004		NI/A	1	
3	Two acres, Plaistow, Nn			4/30)/1981		N/A	1	
4									
5									
6									
7 8									
9									
10									
11									
12 13									
14									
15									
16									
17 18									
19									
20									
21	Other Property:								
22 23									
24									
25									
26									
27 28									
29									
30									
31									
32 33									
34									
35									
36									
37 38									
39									
40									
41									
42									
43									
45									
46									
47	Total							1	

Name of Respondent This Report Is: Date of Report Year/Period of Report (Mo, Da, Yr) Find of 2014/Q4										
Unitil	Energy Systems, Inc.	End of								
	CONSTRUCTION WORK IN PROGRESS ELECTRIC (Account 107)									
	port below descriptions and balances at end of ye									
	ow items relating to "research, development, and int 107 of the Uniform System of Accounts)	demor	nstr	ation" projects last, under a d	caption Research, Develo	pment, and Demonstrating (see				
	nor projects (5% of the Balance End of the Year fo	or Acco	oun	107 or \$1,000,000, whichever	er is less) may be groupe	∌d.				
	D :: (D :					To				
Line No.	Description of Project	t				Construction work in progress - Electric (Account 107)				
	(a) C-140144 Broken Ground Substation					(b) 898,654				
2	C-140161 Transformer 7T1 Replacement at Boy	, lunct	tion	and Durchase Spare Transf	ormar	114,983				
3	E-013151 Three Phase, URD Line Ext., 700 Lafa			· · · · · · · · · · · · · · · · · · ·	Jillei	275,484				
4	E-013184 Kingston Substation - System Supply			Coabioon		3,675,417				
5	E-141021 Winnacunnet Rd Tap - Install Regulat					170,097				
6	E-141042 Three Phase, URD Line Ext., 600 Lafa		Rd.	. Seabrook		121,873				
7	Minor Projects (55)		_	,		3,180,890				
8	, ,									
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
28										
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
43	TOTAL					8,437,398				

	e of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr) Year/Period of Report 2014/04					
Uniti	I Energy Systems, Inc.	(2) A Resubmission	on	/ /	,,	End	of 2014/Q4		
		ISION FOR DEPRECIATI	ON OF ELECT	RIC UTILIT	Y PLANT (Acc	count 108)		
	xplain in a footnote any important adjustme				44 1 /	\ 1.0			
	xplain in a footnote any difference between ric plant in service, pages 204-207, column		•			c), and th	nat reported for		
	he provisions of Account 108 in the Uniform		-			nlant be	recorded when		
	plant is removed from service. If the respo	-	-		-	-			
	or classified to the various reserve functiona	-	-		-				
	of the plant retired. In addition, include all of	costs included in retirem	nent work in pr	ogress at	year end in t	the appr	opriate functional		
	sifications.	ing fund or cimilar moth	ad of donroois	tion ooo	ntin a				
4. 3	how separately interest credits under a sink	ing lund of similar metri	iod of deprecia	illon accc	ounting.				
	Sa	ction A. Balances and C	hanges During	Vear					
Line	Item	Total (c+d+e)	Electric Pla Service		Electric Plar	nt Held	Electric Plant Leased to Others		
No.	(a)	(b)	(c)	,	(d)	e use	(e)		
1	Balance Beginning of Year	83,385,372	83	3,385,372					
2	Depreciation Provisions for Year, Charged to								
3	(403) Depreciation Expense	9,268,970		9,268,970					
4	(403.1) Depreciation Expense for Asset			-					
	Retirement Costs								
5	(413) Exp. of Elec. Plt. Leas. to Others								
6	Transportation Expenses-Clearing	7,173		7,173					
7	Other Clearing Accounts								
8									
8 Other Accounts (Specify, details in footnote): 9									
10	TOTAL Deprec. Prov for Year (Enter Total of	9,276,143	(9,276,143					
44	lines 3 thru 9) 11 Net Charges for Plant Retired:								
		0.704.000		704 000					
	Book Cost of Plant Retired	3,731,920	•	3,731,920					
	Cost of Removal	872,799		872,799					
	Salvage (Credit)	39,764		39,764					
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	4,564,955	4	1,564,955					
16	Other Debit or Cr. Items (Describe, details in footnote):								
17	,								
	Book Cost or Asset Retirement Costs Retired								
	Balance End of Year (Enter Totals of lines 1,	88,096,560	88	3,096,560					
	10, 15, 16, and 18)								
		Balances at End of Yea	r According to	Functiona	II Classificatio	on			
20	Steam Production								
	Nuclear Production								
22	Hydraulic Production-Conventional								
	Hydraulic Production-Pumped Storage			40.55					
24		13,901		13,901					
25	Transmission	04 000 ===		1 000 505					
26	Distribution Distribution	81,933,529	8	1,933,529					
27	<u> </u>			2442 (5)					
28	General	6,149,130		6,149,130					
29	TOTAL (Enter Total of lines 20 thru 28)	88,096,560	88	3,096,560					

Name of Respondent	This Report is:	Date of Report	Year/Period of Report							
·	(1) X An Original	(Mo, Da, Yr)	·							
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4							
	FOOTNOTE DATA									

Schedule Page: 219 Line No.: 26 Column: c

FERC Docket ER94-692 formula rate amount includes post base year cumulative depreciation on additions, where the base year is 1995. Distribution excludes A/C 369-373. General plant cumulative depreciation multiplied by a ratio of Distribution Salaries and Wages to Total Salaries and Wages less A&G.

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

FERC Docket ER94-692 formula rate amount includes post base year cumulative depreciation on additions, where the base year is 1995. Distribution excludes A/C 369-373. General plant cumulative depreciation multiplied by a ratio of Distribution Salaries and Wages to Total Salaries and Wages less A&G.

Name	of Respondent		Rep	oort Is:		Date of Re (Mo, Da, Y	port		Year/Period of Report			
Unitil	Energy Systems, Inc.	(1) (2)		An Original A Resubmission		(IVIO, Da, 1	1)		End of2014/Q4			
	INVESTM		IN S	SUBSIDIARY COMPANIE	ES (A	ccount 123.1))					
2. Procolum (a) Involume (b) Involume (b) Involume (c) date, a 3. Re	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 columns (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 ate, and specifying whether note is a renewal. Report separately the equity in undistributed subsidiary earnings since acquisition. The TOTAL in column (e) should equal the amount entered for account 418.1.											
Line	Description of Inve	stmer	nt		Doto	A A A A A A A A A A A A A A A A A A A	Date Of		Amount of Investment	at		
No.	(a)	0111101			Date	e Acquired (b)	Maturity (c)		Beginning of Year (d)			
1	(-)					(4)	(5)		(-)			
2												
3												
4												
5												
6												
7												
9												
10												
11												
12												
13												
14												
15												
16 17												
18												
19												
20					\vdash							
21												
22												
23												
24												
25					-							
26 27												
28												
29					+							
30					T							
31												
32												
33												
34												
35					-							
36 37					\vdash							
38					\vdash							
39					+							
40												
41												
42	Total Cost of Account 123.1 \$			ol	\vdash		TOTA	11				

Name of Respondent			Rep	ort Is:	: riginal	Date of Re	eport	Year/Period of Rep	oort
Unitil Energy Systems, Inc.		(1) (2)			riginal submission	(Mo, Da, \ / /	1)	End of2014/	Q4
	INVESTMENT				RY COMPANIES (Acco	ount 123.1) (C	ontinued)	!	
4. For any securities, notes, or ac and purpose of the pledge.5. If Commission approval was re date of authorization, and case or	quired for any advand docket number.	ce mad	de oi	r secu	rity acquired, designat	e such fact in a	a footnote an	nd give name of Commis	-
6. Report column (f) interest and of7. In column (h) report for each in the other amount at which carried in column (f).8. Report on Line 42, column (a) the column (b) in the column (c) in the column (d) in the column (d	vestment disposed of in the books of accou	f during Int if d	g the	e year ence f	, the gain or loss repre	sented by the	difference be	etween cost of the inves	
Equity in Subsidiary Earnings of Year (e)	Revenues fo			- '	Amount of Investr End of Year (g)			oss from Investment Disposed of (h)	Line No.
. ,									1
									2
									3
									4
									5 6
									7
									8
									9
									10
									11
									12
									13
									15
									16
									17
									18
									19
									20
									21
									23
									24
									25
									26
									27
									28
									29 30
							1		31
									32
									33
									34
									35
									36
							-		37
									38
							1		40
									41
									42

			Report Is: X An Original	Date of Report (Mo, Da, Yr)	,	Year/Period of Report	
Unitil	Energy Systems Inc	(1) (2)	A Resubmission	(Mo, Da, 11)	ı	End of <u>2014/Q4</u>	
	I.	M	TERIALS AND SUPPLIES		i		
1 Fc	or Account 154, report the amount of plant materials			many functional classification	ne a	e indicated in column (a):	
	ates of amounts by function are acceptable. In colu						
	ve an explanation of important inventory adjustment			•			
variou	us accounts (operating expenses, clearing accounts,	, plai	nt, etc.) affected debited or credi	ted. Show separately debit	or c	redits to stores expense	
cleari	ng, if applicable.						
Line	Account		Balance Beginning of Year	Balance End of Year		Department or Departments which	
No.	(a)					Use Material (d)	
1	(a) Fuel Stock (Account 151)		(b)	(c)		(u)	
	,						
	Fuel Stock Expenses Undistributed (Account 152)						
	Residuals and Extracted Products (Account 153)	- 4 \					
4	Plant Materials and Operating Supplies (Account 1	54)					
	Assigned to - Construction (Estimated)		809,102	769,	,389	Distribution	
6	Assigned to - Operations and Maintenance						
7	Production Plant (Estimated)						
8	Transmission Plant (Estimated)						
9	Distribution Plant (Estimated)						
10	Regional Transmission and Market Operation Plant (Estimated)	t					
11	Assigned to - Other (provide details in footnote)						
12	TOTAL Account 154 (Enter Total of lines 5 thru 11)		809,102	769,	,389		
13	Merchandise (Account 155)						
14	Other Materials and Supplies (Account 156)						
15	Nuclear Materials Held for Sale (Account 157) (Not						
	applic to Gas Util)						
16	Stores Expense Undistributed (Account 163)		112,235	117,	,208		
17							
18							
19							
20	TOTAL Materials and Supplies (Per Balance Sheet	:)	921,337	886,	,597		

Name	e of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	r/Period of Report							
Unitil	Energy Systems, Inc.	(1) X An Original (2) A Resubmission		(IVIO, Da, 11)	End	of 2014/Q4						
		<u> </u>	150 1 and 1	F0 2)								
		Allowances (Accounts		58.2)								
1	eport below the particulars (details) called fo	r concerning allowances										
	eport all acquisitions of allowances at cost.											
	eport allowances in accordance with a weigh		ion metho	d and other accounting	g as preso	cribed by General						
	nstruction No. 21 in the Uniform System of Accounts.											
	. Report the allowances transactions by the period they are first eligible for use: the current year's allowances in columns (b)-(c),											
	llowances for the three succeeding years in columns (d)-(i), starting with the following year, and allowances for the remaining											
1	eeding years in columns (j)-(k).	A (EDA) : -	1	Daniel and control of the last or a set		00.40						
<u> </u>	eport on line 4 the Environmental Protection	T										
Line	SO2 Allowances Inventory	Curren		mat. Na	20)15						
No.	(Account 158.1) (a)	No. (b)		mt. No. (d)		Amt. (e)						
1	Balance-Beginning of Year	(*/		(-,		(-)						
2	3 3											
3	Acquired During Year:											
4	Issued (Less Withheld Allow)											
5	Returned by EPA											
6												
7												
8	Purchases/Transfers:											
9												
10												
11												
12												
13												
14												
15	Total											
16												
17	Relinquished During Year:			<u> </u>								
18	Charges to Account 509											
19	Other:											
20	Cost of Sales/Transfers:											
22	Cost of Sales/ Haristers.											
23												
24												
25												
26												
27												
28	Total											
29	Balance-End of Year											
30												
31	Sales:											
32	Net Sales Proceeds(Assoc. Co.)											
33	Net Sales Proceeds (Other)											
34	Gains											
35	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	Colon											
42	Sales:											
43	Net Sales Proceeds (Assoc. Co.)											
44	Net Sales Proceeds (Other)											
45 46	Gains Losses											
40	LUSSES											

Name of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Unitil Energy Systems, Inc.	(2) A Resubmission	/ /	End of2014/Q4	
Allowa	vances (Accounts 158.1 and 158.2) ((Continued)		
6. Report on Lines 5 allowances returned by the 43-46 the net sales proceeds and gains/losses re 7. Report on Lines 8-14 the names of vendors/tr company" under "Definitions" in the Uniform Syst 8. Report on Lines 22 - 27 the name of purchase 9. Report the net costs and benefits of hedging t 10. Report on Lines 32-35 and 43-46 the net sal	resulting from the EPA's sale or au ransferors of allowances acquire a stem of Accounts). ers/ transferees of allowances dis transactions on a separate line ur	uction of the withheld allow and identify associated co posed of an identify asso- nder purchases/transfers	wances. Impanies (See "associat ciated companies.	
2016 2	2017 Future Y	'ears	Totals	Line
No. Amt. No.	Amt. No.	Amt. No	o. Amt.	No.
(f) (g) (h)	(i) (j)	(k) (l)	(m)	1
				2
				3
				5
				6
				7
				8
				10
				11
				12 13
				14
				15
				16 17
				18
				19
				20
				21
				23
				24
				25 26
				27
				28
				29 30
				31
				32
				33 34
				35
		<u> </u>	<u> </u>	1 20
				36 37
				38
				39
				40
				42
				43
				44 45
				46

	e of Respondent	1 his (1)	Report Is: X An Original		Date of I (Mo, Da	Report , Yr)	Year	Period of Report
Jnitil	Energy Systems, Inc.	(2)	A Resubmission	n	11	,	End	of 2014/Q4
		All	owances (Accounts	158.1 and 1	58.2)			
p.	eport below the particulars (details) called fo				/			
	eport below the particulars (details) called to eport all acquisitions of allowances at cost.	. 50110	onling anowance	. .				
	eport all acquisitions of allowances at cost. eport allowances in accordance with a weigh	nted a	verage cost alloca	ation metho	d and other	accounting	as presc	ribed by General
	uction No. 21 in the Uniform System of Accor				5		p. 000	, and a second
	eport the allowances transactions by the per		ey are first eligible	e for use: tl	he current y	ear's allowar	nces in c	columns (b)-(c),
	rances for the three succeeding years in colu		•		-			
ucc	eeding years in columns (j)-(k).							
. R	eport on line 4 the Environmental Protection	Agen	cy (EPA) issued a	llowances.	Report wit	hheld portion	ns Lines	36-40.
ine	NOx Allowances Inventory		Curre	nt Year			20	15
No.	(Account 158.1)		No.		mt.	No.		Amt.
1	(a) Balance-Beginning of Year		(b)	('	c)	(d)		(e)
2	Balance-Beginning of Teal							
	Acquired During Year:							
4	Issued (Less Withheld Allow)				1			
5	Returned by EPA							
6				·				
7								
8	Purchases/Transfers:							
9								
10								
11								
12								
13								
14								
15	Total							
16								
17	Relinquished During Year:							
18	Charges to Account 509							
19	Other:			<u> </u>	1			
20								
21	Cost of Sales/Transfers:			1	1			
22								
24								
25		+						
26								
27								
28	Total							
29	Balance-End of Year							
30								
31	Sales:							
	,							
	,							
	Gains							
35								
	Allowances Withheld (Acct 158.2)							
	Balance-Beginning of Year							
	•							
	Cost of Sales							
40	Balance-End of Year							
41	24.4.100 2.14 01 1041							
	Sales:							
	Net Sales Proceeds (Other)							
45	Gains							
46	Losses							

Name of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Unitil Energy Systems, Inc.	(2) A Resubmission	/ /	End of2014/Q4	
Allowa	vances (Accounts 158.1 and 158.2) ((Continued)		
6. Report on Lines 5 allowances returned by the 43-46 the net sales proceeds and gains/losses re 7. Report on Lines 8-14 the names of vendors/tr company" under "Definitions" in the Uniform Syst 8. Report on Lines 22 - 27 the name of purchase 9. Report the net costs and benefits of hedging t 10. Report on Lines 32-35 and 43-46 the net sal	resulting from the EPA's sale or au ransferors of allowances acquire a stem of Accounts). ers/ transferees of allowances dis transactions on a separate line ur	uction of the withheld allow and identify associated co posed of an identify asso- nder purchases/transfers	wances. Impanies (See "associat ciated companies.	
2016 2	2017 Future Y	'ears	Totals	Line
No. Amt. No.	Amt. No.	Amt. No	o. Amt.	No.
(f) (g) (h)	(i) (j)	(k) (l)	(m)	1
				2
				3
				5
				6
				7
				8
				10
				11
				12 13
				14
				15
				16 17
				18
				19
				20
				21
				23
				24
				25 26
				27
				28
				29 30
				31
				32
				33 34
				35
		<u> </u>	<u> </u>	1 20
				36 37
				38
				39
				40
				42
				43
				44 45
				46

	e of Respondent	This Report Is: (1) X An Origin	al	Date of Rep (Mo, Da, Yr)	ort	Year/Period of Report End of 2014/Q4		
Unitil	Energy Systems, Inc.	(2) A Resubr		/ /		End of		
		EXTRAORDINARY	PROPERTY LOS	SES (Account 18	2.1)			
Line No.	Description of Extraordinary Loss	Total Amount	Losses	WRITTEN	OFF DUR	ING YEAR	Balance at	
140.	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).]	Amount of Loss	Losses Recognised During Year	Account Charged	Am	ount	End of Year	
	(a)	(b)	(c)	(d)	(e)	(f)	
1								
2								
3								
4 5								
6								
7								
8								
9								
10								
11								
12								
13								
14 15								
16								
17								
18								
19								
20	TOTAL							
								

	e of Respondent	This Report Is: (1) X An Origin	Date of Repo (Mo, Da, Yr)	ort	Year/Period of Report		
Uniti	l Energy Systems, Inc.	(1) X An Origin (2) A Resubi	(IVIO, Da, 11) //		End of	2014/Q4	
	UNRI	ECOVERED PLANT	AND REGULATOR	RY STUDY COS	TS (182.2)		
Line	Description of Unrecovered Plant	Total	Costs	WRITTEN	OFF DUR	ING 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	Am	ount	End of Year
	Commission Authorization to use Acc 182.2 and period of amortization (mo, vr to mo, vr)]	S	o o	Charged			
	(a)	(b)	(c)	(d)	(e)	(f)
21							
22							
23							
24 25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37 38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48							
49	TOTAL						

	e of Respondent	This F	Report Is: X An Original		Date of Re (Mo, Da,	eport (r)	Year/F	Period of Report	
Uniti	l Energy Systems, Inc.	(2)	A Resubmission		/ /		End of	End of 2014/Q4	
	Transmis	sion Se	ervice and Generation	n Interconr	nection Stud	y Costs			
gener 2. Lis 3. In 6 4. In 6	port the particulars (details) called for concerning the rator interconnection studies. It each study separately. It column (a) provide the name of the study. It column (b) report the cost incurred to perform the study.	tudy at	the end of period.	imbursem	ents receive	d for performin	g transm	ission service and	
6. In (column (c) report the account charged with the cost column (d) report the amounts received for reimburs	semen	t of the study costs a						
	column (e) report the account credited with the reim	burser	ment received for per	forming th	e study.	Doimhuraar	manta	T	
Line No.	Description (a)	Co	sts Incurred During Period (b)		t Charged (c)	Reimburser Received D the Peri (d)	od	Account Credited With Reimbursemer (e)	
2	Transmission Studies								
3									
4									
5									
6									
8									
9									
10									
11									
12									
13 14									
15									
16									
17									
18									
19 20									
21	Generation Studies								
22									
23									
24									
25 26									
27									
28									
29									
30									
31									
32									
34									
35									
36									
37		-							
38									
40									

Unitil Energy Systems Inc. (1)		This (1) (2)	s Report Is: X An Original A Resubmission		Date of Report (Mo, Da, Yr)	Year/Per End of	Year/Period of Report End of	
		REGULATORY ASSETS (Account 182.3)						
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 p	2.3 at (end of period, or	amounts less t				
Line No.	Description and Purpose of Other Regulatory Assets		Balance at Beginning of Current	Debits	Written off During the Quarter/Year	EDITS Written off During the Period	Balance at end of Current Quarter/Year	
			Quarter/Year		Account Charged	Amount		
	(a)		(b)	(c)	(d)	(e)	(f)	
1	SFAS 109 (through Nov. 2017)		1,571,599		407	401,279	1,170,320	
2	Purchased Power Contracts (thru Oct. 2020)		2,460,069		253	509,430	1,950,639	
3	Retirement Benefit Obligations		16,294,697	56,432,538		49,229,557	23,497,678	
4	Non Distribution Bad Debt		290,530	347,40		381,527	256,410	
5	DER Investment (through March 2031)		254,352		407	47,757	206,595	
6	Emergency Storm Restoration (thru April 2019)		7,957,746			2,965,064	5,676,983	
7	Major Storm Reserve Long Term (various)		638,042	6,485,590	593	4,890,298	2,233,334	
8 9								
10								
11								
12	_							
13								
14 15								
16								
17								
18								
19								
20								
21 22								
23								
24								
25								
26								
27	_							
28								
29 30								
31								
32								
33								
34								
35								
36								
37 38								
39								
40								
41								
42								
43								
44	TOTAL		29,467,035	63,949,836		58,424,912	34,991,959	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
·	(1) X An Original	(Mo, Da, Yr)	·					
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4					
FOOTNOTE DATA								

Schedule Page: 232 Line No.: 1 Column: b

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant. Accumulated deferred tax formula is A/C 282 - A/C 182.3 - A/C 190 + A/C 253 - FAS 158 from accounting records.

Schedule Page: 232 Line No.: 1 Column: f

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant. Accumulated deferred tax formula is A/C 282 - A/C 182.3 - A/C 190 + A/C 253 - Fas 158 from accounting records.

Schedule Page: 232 Line No.: 3 Column: d

Accounts charged: 242/253/282

Name of Respondent			An Original	Date (Mo,	of Report Da, Yr)	t Year/Period of Report End of 2014/Q4	
Unitil Energy Systems, Inc.		` ' L	A Resubmission	/ /	1400)	Liid	01
1 D	MISCELLANEOUS DEFFERED DEBITS (Account 186)						
 Report below the particulars (details) called for concerning miscellaneous deferred debits. For any deferred debit being amortized, show period of amortization in column (a) 							
	inor item (1% of the Balance at End				0,000, whicheve	r is less)	may be grouped by
class	classes.						
	Description of Misselles and	I Delevered	Debits	1	ODEDITO		Delevered
Line No.	Description of Miscellaneous Deferred Debits	Balance at Beginning of Year	Debits	Account	CREDITS		Balance at End of Year
140.	(a)	(b)	(c)	Account Charged (d)	Amount (e)		(f)
1	Plant and M&S accruals	97,065				605,094	97,165
2	Storm Accrual (thru 4/19)	362,709				68,007	294,702
3	Generator Interconn. Studies	36,072				38,556	
5	Other Defd Charges (thru 11/15) Prepaid Revolver (thru 9/17)	78,630	6,186 129,652			84,816 83,646	46,006
6	Frepaid Nevolver (till 49/17)		129,032	921		03,040	40,000
7							
8							
9							
10							
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							
42							
43							
44							
45 46							
40							
47	Misc. Work in Progress						
48	Deferred Regulatory Comm. Expenses (See pages 350 - 351)						
49	TOTAL	574,476					437,873
		317,470					701,013

Name of Respondent		This (1)	Repo	ort Is: An Original	Date of Report (Mo, Da, Yr)		ar/Period of Report d of 2014/Q4
Unitil Energy Systems, Inc.		(2)	Π,	A Resubmission	/ /	En	d of
				DEFERRED INCOME TAXE		•	
1. R 2. A	eport the information called for below conce t Other (Specify), include deferrals relating to	rning to o other	the re er inc	espondent's accounting f ome and deductions.	or deferred income taxe	es.	
	3.						
Line	Description and Locati	on			Balance of Begining of Year		Balance at End of Year
No.	(a)				(b)		or Year (c)
1	Electric						
2	Contributions in Aid to Construction				177	7,594	186,856
3	Other - Deferred Tax Assets						11,198,773
5							
6							
7	Other						
8	TOTAL Electric (Enter Total of lines 2 thru 7)				177	7,594	11,385,629
9	Gas						
10 11							
12							
13							
14							
15							
16 17	TOTAL Gas (Enter Total of lines 10 thru 15 Other (Specify)						
18	TOTAL (Acct 190) (Total of lines 8, 16 and 17)				177	7,594	11,385,629
				Notes		,00.	,000,020

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
·	(1) X An Original	(Mo, Da, Yr)	·					
Unitil Energy Systems, Inc.	(2) A Resubmission	11	2014/Q4					
FOOTNOTE DATA								

Schedule Page: 234 Line No.: 2 Column: b

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant. Accumulated deferred tax formula is A/C 282 - A/C 182.3 - A/C 190 + A/C 253 - FAS 158 from accounting records.

Schedule Page: 234 Line No.: 2 Column: c

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant. Accumulated deferred tax formula is A/C 282 - A/C 182.3 - A/C 190 + A/C 253 - Fas 158 from accounting records.

Name of Respondent Unitil Energy Systems, Inc.			X	oort Is: An Original A Resubmissio TOCKS (Accou		(Mo, Da	Report a, Yr)	Year/Period of Report End of2014/Q4				
serie requi comp	Report below the particulars (details) called for concerning common and preferred stock at end of year, distinguishing separate ries of any general class. Show separate totals for common and preferred stock. If information to meet the stock exchange reporting quirement outlined in column (a) is available from the SEC 10-K Report Form filing, a specific reference to report form (i.e., year and mpany title) may be reported in column (a) provided the fiscal years for both the 10-K report and this report are compatible. Entries in column (b) should represent the number of shares authorized by the articles of incorporation as amended to end of year.											
Line No.	Class and Series of Stock a Name of Stock Series	nd			Number o		Par or Stat Value per sh		Call Price at End of Year			
	(a)				(b))	(c)		(d)			
	Common Stock (Account 201)					250,000						
	TOTAL COMMON STOCK					250,000						
	Preferred Stock - 6%					2,250		100.00				
	TOTAL PREFERRED STOCK					2,250						
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												
40												
42												

Name of Respondent Unitil Energy Systems, Inc.		This Report Is: (1) X An Orig (2) A Resu	jinal bmission	Date of Report (Mo, Da, Yr)	Year/Period of Repo End of2014/Q4			
		1 ' ' L	(Account 201 and 20					
3. Give particulars (detain which have not yet been 4. The identification of experience of the state of the s	ils) concerning shares issued.	of any class and s	series of stock auth	norized to be issued by		n		
non-cumulative. 5. State in a footnote if a Give particulars (details) is pledged, stating name	any capital stock which in column (a) of any n	has been nomina ominally issued ca	lly issued is nomin	ally outstanding at end	of year.	which		
OUTSTANDING PER BALANCE SHEET (Total amount outstanding without reduction for amounts held by respondent)			HELD BY RESPONDENT AS REACQUIRED STOCK (Account 217) IN SINKING AND OTHER					
Shares	Amount	Shares	Cost	Shares	Amount	-		
(e) 131,746	(f) 2,442,426	(g)	(h)	(i)	(j)			
131,746	2,442,426					_		
						1		
2,250	225,000							
2,250	225,000					+		
						;		
						+ '		
						1		
						1		
						1:		
						1		
						1		
						1:		
						1		
						1		
						1		
						1		
						2		
						2		
						2		
						2		
						2		
						2		
						2		
						2		
						2		
						2		
						3		
						3		
						3.		
						3		
						3.		
						3		
						3		
						3		
						3		
						3		
						4		
						4		
						4		

Name	e of Respondent			ort Is:	Date of Report	Υ	ear/Period of Report			
Unitil Energy Systems, Inc.				An Original A Resubmission	(Mo, Da, Yr) / /	E	nd of 2014/Q4			
	ОТ	(2) HER P		-IN CAPITAL (Accounts 208	! 3-211, inc.)					
subhe colum chanç (a) Do (b) Re	teport 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 hange. a) Donations Received from Stockholders (Account 208)-State amount and give brief explanation of the origin and purpose of each donation. b) Reduction in Par or Stated value of Capital Stock (Account 209): State amount and give brief explanation of the capital change which gave rise to									
(c) Ga	nts reported under this caption including identifica ain on Resale or Cancellation of Reacquired Capita	al Stoc	k (A	account 210): Report balance	ce at beginning of year, cred		ebits, and balance at end			
	ar with a designation of the nature of each credit and iscellaneous Paid-in Capital (Account 211)-Classif						er with hrief explanations			
	se the general nature of the transactions which ga				soruming to captions which, t	ogouio	with prior explanatione,			
Line No.	lt.	em a)					Amount (b)			
	Account 211	/					(*)			
2	Misc. Paid in Capital						34,028,170			
3										
4										
5 6										
7										
8										
9										
10										
11										
12										
14										
15										
16										
17										
18										
19 20										
21										
22										
23										
24										
25 26										
27										
28										
29										
30										
31										
33										
34										
35										
36										
37										
38										
09										
40	TOTAL						24 000 470			
40	TOTAL						34,028,170			

Name	e of Respondent	This Rep	oort Is:	Date of Report	Year/Period of Report						
Unitil	Energy Systems, Inc.		An Original A Resubmission	(Mo, Da, Yr) / /	End of2014/Q4						
		(2)									
	CAPITAL STOCK EXPENSE (Account 214)										
	. Report the balance at end of the year of discount on capital stock for each class and series of capital stock. If any change occurred during the year in the balance in respect to any class or series of stock, attach a statement giving particulars										
	any cnange occurred during the year in the i ils) of the change. State the reason for any										
(ueta	ils) of the change. State the reason for any	charge-0	ii oi capitai stock experise	e and specify the acco	uni charged.						
Line	Class ar	d Series c	f Stock		Balance at End of Year						
No.		(a)			(b)						
	Expense in connection with Common Stock - 192				539						
	Expense in connection with Common Stock - 194				2,390						
	Expense in connection with Common Stock - 195				776						
	Expense in connection with Common Stock - 197				8,568						
	Expense in connection with Common Stock - 197				48,472						
	Expense in connection with Common Stock - 197				3,107						
7	Expense in connection with Common Stock - 197	5			30,993						
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22	22 TOTAL 94,845										

Name	e of Respondent	This Re	eport Is: (↑An Original	Date of Report (Mo, Da, Yr)		ar/Period of Report				
Unitil Energy Systems, Inc.		(2)	A Resubmission	(NO, Da, 11) / /	En	d of 2014/Q4				
	Lo	ONG-TEI	LI RM DEBT (Account 221, 222,	223 and 224)						
Reac 2. In 3. Fo 4. Fo dema 5. Fo issue 6. In 7. In 8. Fo Indica 9. Fu issue	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. 2. In column (a), for new issues, give Commission authorization numbers and dates. 3. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds. 4. For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate lemand notes as such. Include in column (a) names of associated companies from which advances were received. 5. For receivers, certificates, show in column (a) the name of the court -and date of court order under which such certificates were sequed. 6. In column (b) show the principal amount of bonds or other long-term debt originally issued. 7. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued. 8. For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. 8. For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. 8. Furnish in a footnote particulars (details) regarding the treatment of unamortized debt expense, premium or discount associated with seues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as pecified by the Uniform System of Accounts.									
Line	Class and Series of Obligat	on, Cour	oon Rate	Principal Amou	ınt	Total expense,				
No.	(For new issue, give commission Author			Of Debt issue		Premium or Discount				
	(a)			(b)		(c)				
1	Other Long Term Debt (221)									
2	- First Mortgage Bonds, Series I, 8.49%			6,000	0,000	141,750				
3	- First Mortgage Bonds, Series J, 6.96%			10,000	0,000	343,727				
4	- First Mortgage Bonds, Series K, 8.00%			7,500	0,000	145,944				
5	- First Mortgage Bonds, Series L, 8.49%			9,000	0,000	193,809				
6	- First Mortgage Bonds, Series M, 6.96%			10,000	0,000	230,507				
7	- First Mortgage Bonds, Series N, 8.00%			7,500		111,917				
8	- First Mortgage Bonds, Series O, 6.32%			15,000	0,000	280,242				
9	- First mortgage Bonds, Series P, 5.24%			15,000	0,000	518,972				
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30 31										
32										
32										
33	TOTAL			80,000	000	1,966,868				
				1 00,000	-,000	1,000,000				

Name of Respondent				Report Is: X An Origir	nal	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4	
Unitil Energy Sy	stems, Inc.		(1)	(2) A Resubmission / /				
		LON	G-TERI	M DEBT (Ac	count 221, 222, 22	3 and 224) (Continued)	+	
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 any debits and credits other than debited to Account 428, Amortization and Expense, or credited to Account 429, Premium on Debt - Credit. 12. In a footnote, give explanatory (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principle repaid during year. Give Commission authorization numbers and dates. 13. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge. 14. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote. 15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any 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. 16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.								
Nominal Date of Issue (d)	Date of Maturity (e)	AMORTIZA Date From		ERIOD Date To	I reduction for	tstanding outstanding without r amounts held by pondent) (h)	Interest for Year Amount (i)	Line No.
(4)	(0)	(1)		(9)		(1)	(1)	1
10/14/1994	10/14/2024	10/14/1994	10/14/2	2024		6,000,000	509,400	2
09/02/1998	09/01/2028	09/02/1998	09/01/2			10,000,000	696,000	3
05/01/2001	05/01/2031	05/01/2001	05/01/2			7,500,000	600,000	4
10/14/1994	10/14/2024	10/14/1994	10/14/2	2024		9,000,000	764,100	5
09/01/1998	09/01/2028	09/01/1998	09/01/2			10,000,000	696,000	6
05/01/2001	05/01/2031	05/01/2001	05/01/2			7,500,000	600,000	7
09/15/2006	09/15/2036	09/15/2006	09/15/2			15,000,000	948,000	8
03/02/2010	03/02/2020	03/02/2010	03/02/2			15,000,000	786,000	9
03/02/2010	03/02/2020	03/02/2010	03/02/2	2020		13,000,000	700,000	10
								11
								12
								13
								14
								15
								16
								17
								18
								19
								20
								21
								22
								23
								24
								25
								26
								27
								28
								29
								30
							31	
								32
						80,000,000	5,599,500	33

	Energy Systems, Inc.		An Original	(Mo, Da, Yr)	End of 2014/Q4					
Official		(2)	A Resubmission	/ /						
	RECONCILIATION OF REPO	RTED N	ET INCOME WITH TAXABLE	INCOME FOR FEDERAL	INCOME TAXES					
comp the ye 2. If t separ memb 3. As	Report the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accruals and show imputation of such tax accruals. Include in the reconciliation, as far as practicable, the same detail as furnished on Schedule M-1 of the tax return for expersion as year. Submit a reconciliation even though there is no taxable income for the year. Indicate clearly the nature of each reconciling amount. If the utility is a member of a group which files a consolidated Federal tax return, reconcile reported net income with taxable net income as if a parate return were to be field, indicating, however, intercompany amounts to be eliminated in such a consolidated return. State names of group ember, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among the group members. A substitute page, designed to meet a particular need of a company, may be used as Long as the data is consistent and meets the requirements of eabove instructions. For electronic reporting purposes complete Line 27 and provide the substitute Page in the context of a footnote.									
Line	Particulars (D	etails)			Amount					
No.	(a) Net Income for the Year (Page 117)				(b) 6,045,	023				
2	rectification the real (Lage 117)				0,040,	,023				
3										
	Taxable Income Not Reported on Books									
	Construction Advances				791,	,179				
6										
7										
8										
9	Deductions Recorded on Books Not Deducted for	Return								
10	Federal Income Tax				315,	,445				
11	Bad Debt Accrual				40,	,490				
12	SFAS 106 - OPEB				-2,617,	,530				
13	Other (See Note)				14,534,	,737				
	Income Recorded on Books Not Included in Return	'n								
15	Accrued Revenue				2,742,	,947				
16										
17										
18		_								
	Deductions on Return Not Charged Against Book	Income								
	Additional Tax Depreciation				-13,935,	_				
	Prepaid Property Tax					,870				
	Tax Repair Expense Deferred Indenture Costs				-5,595,					
24	Deferred indefiture Costs				20,	,704				
25										
26										
	Federal Tax Net Income				2,389,	947				
	Show Computation of Tax:				2,000,					
	Federal Income Tax (\$2,389,947 x 0.34 = \$812,5	82			812,	.582				
	Prior Period Federal				-497,					
	Total Federal Income Tax				315,					
32					,					
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
43										
44										

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) X An Original	(Mo, Da, Yr)							
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4						
FOOTNOTE DATA									

Schedule Page: 261 Line No.: 13 Column: b		
Deductions Recorded on Books Not Deducted for Return;		
- Amortization of Debt Discount Expense	\$1,920	
- Unallowable Meals Expense (50%)	35	
- Book Depreciation	9,788,976	
- State Regulatory Asset Amortization	184,740	
- Deferred Income Taxes	3,301,511	
- Storm Restoration	753,478	
- Accrued Pension	415,128	
- DER Investment	47,757	
- Lobbying	41,192	
Total Other	\$14 534 737	

Name of Respondent				Report Is:	Date of Repor		riod of Report					
Unitil	Energy Systems, Inc.		(1) (2)	An Original A Resubmission	(Mo, Da, Yr)	End of	End of2014/Q4					
		ΤΔΥ	. ,	CRUED, PREPAID AND	, ,	ΔP						
	ve particulars (details) of the cor				_		-					
-	ear. Do not include gasoline and			_			-					
	 I, or estimated amounts of such clude on this page, taxes paid do 				•		unis.					
			_									
	nter the amounts in both columns (d) and (e). The balancing of this page is not affected by the inclusion of these taxes. Include in column (d) taxes charged during the year, taxes charged to operations and other accounts through (a) accruals credited to taxes accrued,											
	ounts credited to proportions of											
	accrued and prepaid tax account		3	,								
4. Lis	st the aggregate of each kind of	tax in such manne	r that t	he total tax for each State	and subdivision can rea	dily be ascertained.						
Line	Kind of Tax			GINNING OF YEAR	Taxes Charged	Taxes _Paid	Adjust-					
No.	(See instruction 5)	Taxes Accrue (Account 236	d	Prepaid Taxes (Include in Account 165)	During Year	During Year	ments					
	(a)	(b)	,	(c)	(d)	(e)	(f)					
1	Taxes Other Than Income											
2	- Federal Unemployment				1,902	1,902						
3	- FICA		-3		156,380	362,308	-205,931					
4	- State Unemployment				1,077	1,077						
5	- NH Surplus Tax				1,982	1,982						
6	- Prepaid Local Property Tax			-1,388,452	5,150,636	5,113,767						
7	- State Other			,, -	-926	-926						
8	- NH Busines Enterprise Tax				123,348	5						
9	- NH Consumption Tax	1(06,954		676,513	677,619						
10	Subtotal		06,951	-1,388,452	6,110,912	6,157,729	-205,931					
	Subiolai		00,951	-1,300,432	0,110,912	0,137,729	-203,931					
11	Fodorel Income Toylor				245 445	245 445						
	Federal Income Taxes		20.400		315,445	315,445						
	NH State Income Taxes		02,180		-1,544,024	-1,441,844						
	Subtotal	1(02,180		-1,228,579	-1,126,399						
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	2	09,131	-1,388,452	4,882,333	5,031,330	-205,931					

Name of Respondent			port Is:	1	Da	ate of Report	Υe	ear/Period of Report		
Unitil Energy Systems, Inc.			2)	An Origina A Resubm	ission	1	lo, Da, Yr) /	End of2014/Q4		
	TAXES A	CCRUE	D, PR	REPAID AND	CHARGED DU	RING Y	EAR (Continued)			
identifying the year in colu 6. Enter all adjustments	If any tax (exclude Federal and State income taxes)- covers more then one year, show the required information separately for each tax year, dentifying the year in column (a). Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment in a foot- note. Designate debit adjustments									
by parentheses. 7. Do not include on this		to defe	rred in	come taxes	or taxes collected	d throu	gh payroll deductions	s or oth	nerwise pending	
transmittal of such taxes to 8. Report in columns (i) to		were dis	stribute	d. Report ir	n column (I) only t	the am	ounts charged to Acc	counts	408.1 and 409.1	
pertaining to electric oper	ations. Report in column	(I) the a	amoun	ts charged to	Accounts 408.1	and 1	09.1 pertaining to oth	er utili	ty departments and	
amounts charged to Acco										
	ŕ			,			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		9	
BALANCE AT	END OF YEAR	DISTR	IBUTI	ON OF TAX	ES CHARGED					Line
(Taxes accrued	Prepaid Taxes (Incl. in Account 165)	(Accou	Elect	tric 3.1, 409.1)	Extraordinary It (Account 409		Adjustments to R Earnings (Account		Other	No.
Account 236)	(h)	(7.10000	(i)	,	(j)	.0,	(k)		(I)	
										1
				1,902						2
				156,380						3
				1,982						5
	-1,351,583			5,150,636						6
				-926						7
123,348				123,348						8
105,848										9
229,196	-1,351,583			5,434,399						10
				232,479					82,966	11 12
				-1,566,692					22,668	
				-1,334,213					105,634	
									· · · · · · · · · · · · · · · · · · ·	15
										16
										17
										18
										19 20
										21
										22
										23
										24
										25
										26
										27
										28 29
										30
										31
										32
										33
										34 35
										36
										37
							1			38
										39
										40
229,196	-1,351,583			4,100,186					105,634	41

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 262 Line No.: 3 Column: f
Payroll taxes capitalized

	e of Respondent		This Report	t Is: n Original	Date of Re (Mo, Da, Y	eport Yea	r/Period of Report
Unit	il Energy Systems, Inc.	A C C L IMILII	(2) A	Resubmission RED INVESTMENT TAX	/ /	Liio	of <u>2014/Q4</u>
noni the a	utility operations. Exp average period over w	applicable to Account plain by footnote any controls the tax credits are	255. Where orrection adju	appropriate, segregatustments to the account	te the balance nt balance sho	by utility and nclude in column (i)	
Line No.	Account Subdivisions (a)	Balance at Beginning of Year (b)	Defer Account No. (c)	red for Year Amount (d)	Current Account No. (e)	ocations to Year's Income Amount (f)	Adjustments (g)
1	Electric Utility		(5)	(=)	(=)	(-7	
	3%						Τ
3	4%						
4	7%						
5	10%						
6							
7							
8	TOTAL						
	Other (List separately and show 3%, 4%, 7%, 10% and TOTAL)						
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							_
26 27							
28							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							+
40							
41							1
42							1
43							1
44							1
45							1
46							1
47							1
48							1

Name of Respondent		This	Report Is: X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	İ
Unitil Energy Systems,	, Inc.	(2)	All Original	ssion	(IVIO, Da, 11)	End of2014/Q4	
	ACCUMULA				L ITS (Account 255) (continu	ied)	
						,	
Balance at End of Year	Average Period of Allocation to Income			ADJUSTM	IENT EXPLANATION		Line
(h)	to Income (i)						No.
(11)	(1)						1
							2
							3
							4
							5
							6
							7
							8
							9
							10
							11
							12
							13
							14
							15
							16
							17
							18
							19
							20
							21 22
							23
							24
							25
							26
							27
							28
							30
							31
							32
							33
							34
							35
							36
							37
							38
							39
							40
							41
							42
							43
							44
							45 46
							46
							48
							+0

Name	e of Respondent		This Re	por	t Is: n Original		Date of R (Mo, Da,	Report		r/Period of Report
Unitil	Energy Systems, Inc.		(1) X (2)		Resubmission		(IVIO, Da,	11)	End	of 2014/Q4
			` '		ERED CREDIT	S (Account				
l Re	port below the particulars (details) called									
	r any deferred credit being amortized, sh									
	nor items (5% of the Balance End of Yea	•				an \$100.00	0. whichever	is greater) ma	av be ara	ouned by classes.
		Baland				EBITS			1	Balance at
₋ine No.	Description and Other Deferred Credits	Beginning		r -	Contra		nount	Credits	s	End of Year
140.	(-)				Account	7.4		(-)		
- 1	(a) Reg. Liability-Federal-SFAS109	(b	429,9	01	(c) 407		(d) 109,812	(e)		(f)
1			429,9	91	407		109,012			320,179
2	Reg. Liability-State-SFAS109 Reg. Liability-Purchased Power		2.460.0	60	100		E00 420			4.050.630
3	Advanced Billing CATV		2,460,0	69	182		509,430			1,950,639
4	_		42.2		4.40		2.050		4.000	40.000
5	Escrow Account for Excess Cost		-13,3	98	142		2,950		4,268	-12,080
6	Of Outdoor Lighting Per Gov't			_						
7	Agency Contract									
8	Customer Gift Certificates		2,3	\rightarrow	142		650		225	1,915
9	System Benefit Charge-LI-EAP		57,3	\rightarrow	232		0.050.00		147.0==	57,323
10	Accrued SFAS 106 Liability		5,242,7	\rightarrow	232/234		3,650,000		217,977	5,810,678
11	FAS 158 Pension		20,133,5	\rightarrow	282		50,142,377		392,749	28,383,908
12	FAS 158 PBOP		10,015,8	$\overline{}$	282		55,021,133		180,578	13,175,296
13	FAS 158 SERP		2,194,4	35	282		16,055,267	16,5	591,821	2,730,989
14				_						
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										
31										
32				\dashv						
33				\dashv						
34				\dashv						
35				\dashv						
36				\dashv						
37				\dashv						
38				\dashv						
39				\dashv						
40				\dashv						
41				\dashv						
42				\dashv						
43										
44				\dashv						_
45				\dashv						
46				\dashv						
70				\dashv						
47	TOTAL		10,522,8	48 I			125,491,619	127 3	887,618	52,418,847
71	IOIAL	4	· U, U L L , O	TU			120,731,019	107,0	,010,10	JZ,410,047

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 269 Line No.: 1 Column: a

Amortization through November 2017

Schedule Page: 269 Line No.: 1 Column: f

FERC Docket ER94-692 formula rate amount multiplied by percentage of net plant to total net utility plant. Accumulated deferred tax formula is A/C 282 - A/C 182.3 - A/C 190 + A/C 253 - Fas 158 from accounting records.

Schedule Page: 269 Line No.: 3 Column: a

Amortization through October 2021.

Nam	e of Respondent	This	Re	port Is:		Date of Report	Year/Period of Report
Uniti	Energy Systems, Inc.	(1) (2)		An Original A Resubmission		(Mo, Da, Yr) / /	End of 2014/Q4
	ACCUMULATED DEFERRED				TED A		Y (Account 281)
1. R	eport the information called for below conce						
prop	-	J		•	J		3
2. F	or other (Specify),include deferrals relating to	oth	er ir	ncome and deduction	ns.		
						CHANGE	ES DURING YEAR
Line No.	Account			Balance at Beginning of Year		Amounts Debited	Amounts Credited
						to Account 410.1	to Account 411.1
	(a)			(b)	\perp	(c)	(d)
	Accelerated Amortization (Account 281)						
	Electric						
	Defense Facilities						
	Pollution Control Facilities						
5	Other (provide details in footnote):						
6							
7							
8	TOTAL Electric (Enter Total of lines 3 thru 7)						
9	Gas						
10	Defense Facilities						
11	Pollution Control Facilities						
12	Other (provide details in footnote):						
13							
14							
15	TOTAL Gas (Enter Total of lines 10 thru 14)						
16							
17	TOTAL (Acct 281) (Total of 8, 15 and 16)						
18	Classification of TOTAL						
19	Federal Income Tax				Т		
20	State Income Tax						
21	Local Income Tax						
		<u></u>					
	NOTE	S					

Name of Responde	ent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Unitil Energy Syste	ems, Inc.		(1) X An Onginal (2) A Resubmiss	ion	(IVIO, Da, YT)	End of2014/Q	<u>4</u>
A	CCUMULATED DEFE				I IZATION PROPERTY (Ac	count 281) (Continued)	
3. Use footnotes					·		
CHANGES DURI				TMENTS			1
Amounts Debited			Debits		Credits	Balance at End of Year	Line No.
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Accour Debite	nt Amount		110.
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
							1
							2
							3
							4
							5
							6
							7
							8
					•		9
							10
							11
							12
							13
							14
							15
							16
							17
							18
		1					19
							20
							21
							-
		NOTES	(Continued)				

	of Respondent Energy Systems, Inc.		Rep X	ort Is: An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
Ornan		(2) D DEF		A Resubmission	S - OTH	/ / IER PROPERTY (Account 2	
1. Re	port the information called for below concer					·	•
-	ct to accelerated amortization						
2. Fo	r other (Specify),include deferrals relating to	othe	er inc	come and deduction	ns.	OLIANIOS	
Line	Account			Balance at			ES DURING YEAR
No.			В	eginning of Year		Amounts Debited to Account 410.1	Amounts Credited to Account 411.1
	(a)			(b)		(c)	(d)
	Account 282						
	Electric			23,678	,588	5,797,	,463
	Gas						
4	TOTAL (5 to T to L (5 to 2 to 1)			00.070	500	5 707	400
	TOTAL (Enter Total of lines 2 thru 4)			23,678	,588	5,797,	,463
6							
7 8					-		
	TOTAL Account 282 (Enter Total of lines 5 thru			23,678	588	5,797,	463
	Classification of TOTAL			25,070	,555	5,191,	
	Federal Income Tax			20,126	.311	3,367,	.554
	State Income Tax			3,552		2,429,	
	Local Income Tax			,			·
		NC	OTES	3			

Name of Responde			This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Unitil Energy Syste	ems, Inc.		(2) A Resubmiss	sion	(MO, Da, 11)	End of2014/Q4	
A	CCUMULATED DEFE		TAXES - OTHER PR				
3. Use footnotes				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
	•						
CHANGES DURI	NG YEAR		ADJUS	STMENTS			
Amounts Debited	Amounts Credited		Debits		Credits	Balance at	Line
to Account 410.2	to Account 411.2	Account	Amount	Accoun Debited	t Amount	End of Year	No.
(e)	(f)	Account Credited (g)	(h)	(i)	u (j)	(k)	
							1
				190	5,497,54	34,973,591	2
							3
							4
					5,497,54	34,973,591	
					5,151,51	1 1,010,000	6
							7
							8
					5,497,54	34,973,591	
							10
					4,227,50		
					1,270,03	7,252,219	12
							13
		NOTES	G (Continued)				

	e of Respondent Energy Systems, Inc.	(1)	X	port is:] An Original	Date of Report (Mo, Da, Yr)		ear/Period of Report nd of 2014/Q4
Orna		(2)		A Resubmission	/ /	oxdot	
1 R	eport the information called for below concer		_	FFERED INCOME TAXES - (es rel:	ating to amounts
	ded in Account 283.	9		Toopondon o dooddning	Tor doronod indonio tax	00 101	ating to amount
2. F	or other (Specify),include deferrals relating to	othe	er ir	ncome and deductions.			
Line	Account			Balance at			RING YEAR
No.	(a)			Beginning of Year (b)	Amounts Debited to Account 410.1 (c)		Amounts Credited to Account 411.1 (d)
1	Account 283			(5)	(0)		(u)
2	Electric						
3			7				
4							
5							
6							
7							
8							
9	TOTAL Electric (Total of lines 3 thru 8)						
	Gas						
11			_				
12							
13							
14							
15							
16							
17	TOTAL Gas (Total of lines 11 thru 16)						
18	,						
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18)					
	Classification of TOTAL	<u>, </u>					
21	Federal Income Tax						
22	State Income Tax						
	Local Income Tax						
				NOTES			

Name of Responde			This Report Is: (1) X An Origina	.1	Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Unitil Energy Syste	ems, Inc.		(2) A Resubm	ission	(IVIO, Da, 11)	End of2014/Q	4
	ACC	UMULATED D	EFERRED INCOME	TAXES - OTHER	(Account 283) (Continue	ed)	
3. Provide in the	space below explar	nations for Pa	age 276 and 277.	Include amount	s relating to insignifica	nt items listed under Ot	her.
4. Use footnotes							
CHANGES D	JRING YEAR			IUSTMENTS			
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	Account	Debits Amount	Accour	Credits	Balance at	Line
		Account Credited (g)		Accour Debite (i)	d (i)	End of Year	No.
(e)	(f)	(9)	(h)	(1)	(j)	(k)	1
		l					2
							3
							4
							5
							6
							7
							8
							9
							10
							11
							12
							13
							14
							15
							16
							17
							18
							19
					<u> </u>	- !	20
							21
							22
							23
		NOTE	0 (0 (1 1)				
		NOTE	S (Continued)				
1							

	e of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/P End of	eriod of Report 2014/Q4
Unitil	Energy Systems, Inc.	(2) A Resubmiss		/ /	Lilu oi	
2. Mi by cla	eport below the particulars (details) called for nor items (5% of the Balance in Account 254 asses. r Regulatory Liabilities being amortized, show	at end of period, or	gulatory liabilit amounts less	ies, including rate or	der docket nui n ever is less),	mber, if applicable. may be grouped
		Balance at Begining				Balance at End
Line No.	Description and Purpose of Other Regulatory Liabilities	of Current Quarter/Year	Account Credited	EBITS Amount	Credits	of Current Quarter/Year
	(a)	(b)	(c)	(d)	(e)	(f)
1						
2						
3						
5						
6						
7						
8						
9						
10 11						
12						
13						
14						
15						
16						
17 18						
19						
20						
21						
22						
23 24						
25						
26						
27						
28						
29						
30 31						
32						
33						
34						
35						
36						
37 38						
39						
40						
41	TOTAL					

. The followin elated to unbil Report belo Report num or billing purposach month If increases Disclose an ine No Sales 2 (440) 4 Small Large 6 (444) 4 Small 4 (445) 6 (446) 9 (448) 10 TOTAI 11 (447) 11 (447)	gy Systems, Inc. El Ing instructions generally apply to the annual version billed revenues need not be reported separately as low operating revenues for each prescribed account mber of customers, columns (f) and (g), on the basic poses, one customer should be counted for each gress or decreases from previous period (columns (c), (imounts of \$250,000 or greater in a footnote for account of \$250,000 or greater in a footnote fo	required in the annual version of these pag t, and manufactured gas revenues in total. is of meters, in addition to the number of flat roup of meters added. The -average numb e), and (g)), are not derived from previously counts 451, 456, and 457.2.	(Account 400) lata in columns (c), (e), (f), and (g). Unles. at rate accounts; except that where seprer of customers means the average of	arate meter readings are added twelve figures at the close of tencies in a footnote. Operating Revenues Previous year (no Quarterly) (c) 72,505,853
elated to unbil 2. Report belo 3. Report belo 3. Report num or billing purpor belo 4. If increases 5. Disclose and ine No. 1 Sales 2 (440) If 3 (442) (4 Small 5 Large 6 (444) If 7 (445) (8 (446) \$ 9 (448) If 10 TOTAL 11 (447) \$	ng instructions generally apply to the annual version billed revenues need not be reported separately as allow operating revenues for each prescribed account mber of customers, columns (f) and (g), on the basicoses, one customer should be counted for each gress or decreases from previous period (columns (c), (imounts of \$250,000 or greater in a footnote for account of the following services of the followi	n of these pages. Do not report quarterly derequired in the annual version of these paget, and manufactured gas revenues in total. is of meters, in addition to the number of flatoup of meters added. The -average number), and (g)), are not derived from previously counts 451, 456, and 457.2.	ata in columns (c), (e), (f), and (g). Unles. at rate accounts; except that where separer of customers means the average of y reported figures, explain any inconsist to Date Quarterly/Annual (b) 78,710,449 39,623,824 18,826,898	arate meter readings are added twelve figures at the close of tencies in a footnote. Operating Revenues Previous year (no Quarterly) (c) 72,505,853
elated to unbil 2. Report belo 3. Report belo 3. Report num or billing purpor belo 4. If increases 5. Disclose and ine No. 1 Sales 2 (440) If 3 (442) (4 Small 5 Large 6 (444) If 7 (445) (8 (446) \$ 9 (448) If 10 TOTAL 11 (447) \$	commercial and Industrial Sales I (or Comm.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Railroads and Railways Sales to Railroads and Railways	required in the annual version of these pag t, and manufactured gas revenues in total. is of meters, in addition to the number of flat roup of meters added. The -average numb e), and (g)), are not derived from previously counts 451, 456, and 457.2.	es. at rate accounts; except that where septer of customers means the average of y reported figures, explain any inconsist to Date Quarterly/Annual (b) 78,710,449 39,623,824 18,826,898	arate meter readings are added twelve figures at the close of tencies in a footnote. Operating Revenues Previous year (no Quarterly) (c) 72,505,853
ine No. 1 Sales 2 (440) I 3 (442) 0 4 Small 5 Large 6 (444) I 7 (445) 0 8 (446) \$ 9 (448) I 10 TOTAL 11 (447) \$	Title of Acco (a) s of Electricity Residential Sales Commercial and Industrial Sales I (or Comm.) (See Instr. 4) e (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways	counts 451, 456, and 457.2.	Operating Revenues Year to Date Quarterly/Annual (b) 78,710,449 39,623,824 18,826,898	Operating Revenues Previous year (no Quarterly) (c) 72,505,853
1 Sales 2 (440) I 3 (442) 0 4 Small 5 Large 6 (444) I 7 (445) 0 8 (446) 0 9 (448) I 10 TOTAL	(a) Sof Electricity Residential Sales Commercial and Industrial Sales I (or Comm.) (See Instr. 4) So (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways	unt	to Date Quarterly/Annual (b) 78,710,449 39,623,824 18,826,898	Previous year (no Quarterly) (c) 72,505,853
2 (440) I 3 (442) (4 Small 5 Large 6 (444) I 7 (445) (8 (446) (9 (448) I 10 TOTAL 11 (447) (Residential Sales Commercial and Industrial Sales I (or Comm.) (See Instr. 4) e (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways		39,623,824 18,826,898	36,315,666
3 (442) (442) (443) (444	Commercial and Industrial Sales I (or Comm.) (See Instr. 4) e (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways		39,623,824 18,826,898	36,315,666
4 Small 5 Large 6 (444) F 7 (445) 0 8 (446) S 9 (448) F 10 TOTAL 11 (447) S	I (or Comm.) (See Instr. 4) e (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways		18,826,898	, ,
5 Large 6 (444) I 7 (445) 0 8 (446) 0 9 (448) I 10 TOTAL 11 (447) 0	e (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways		18,826,898	, ,
6 (444) F 7 (445) C 8 (446) S 9 (448) F 10 TOTAL 11 (447) S	Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways			15,539,774
7 (445) (8 (446) (9 (448) I 10 TOTAI 11 (447) (Other Sales to Public Authorities Sales to Railroads and Railways		2,261,825	
8 (446) \$ 9 (448) I 10 TOTAL 11 (447) \$	Sales to Railroads and Railways			2,160,156
9 (448) I 10 TOTAI 11 (447) \$	´		7,813,098	6,952,270
10 TOTAL	Interdepartmental Sales			
11 (447) \$				
`	AL Sales to Ultimate Consumers		147,236,094	133,473,719
12 TOTAL	Sales for Resale		1,661,842	261,718
	AL Sales of Electricity		148,897,936	133,735,437
13 (Less)	s) (449.1) Provision for Rate Refunds			
14 TOTAI	AL Revenues Net of Prov. for Refunds		148,897,936	133,735,437
15 Other	r Operating Revenues		, ,	
	Forfeited Discounts		447,493	410,424
	Miscellaneous Service Revenues		155,499	·
	Sales of Water and Water Power		100,100	101,000
	Rent from Electric Property		411,543	398,238
- ' ' '	Interdepartmental Rents		411,040	000,200
<u> </u>	Other Electric Revenues		1,017,489	1,798,233
<u> </u>	Revenues from Transmission of Electricit	v of Others	36,542	
	Regional Control Service Revenues	y or Others	30,042	30,372
	2) Miscellaneous Revenues			
- `	z) iviisceliarieous reveriues			
25 26 TOTAI	AL Other Operating Revenues		2,068,566	2,805,732
27 TOTAI	AL Electric Operating Revenues		150,966,502	136,541,169

	This Report Is:		Date of Report	Year/Period of Report	
	(2) A Resubmis		/ /	End of	
unt 442, may be class s not generally greater s During Period, for ir r amounts relating to	ified according to the basis than 1000 Kw of demand. Inportant new territory adder unbilled revenue by accoun	of classification (\$ (See Account 442)	Small or Commercial, and La 2 of the Uniform System of A		
ATT HOURS SOL	D		AVG.NO. CUSTOME	RS PER MONTH	Line
		Current Ye	ar (no Quarterly) Pi	revious Year (no Quarterly) (g)	No.
	516,083		64,921	64,654	2
					3
	310,619		9,892	9,844	4
	283,368		124	123	5
	8,430		1,722	1,750	6
	111,961		779	792	7
					8
	1 230 461		77 // 138	77 163	10
			77,400	77,103	11
			77,438	77,163	12
			,	,	13
	1,254,554		77,430	77,163	14
-979,660 -20,952	of unbilled revenues. MWH relating to unbi	illed revenues			
	unt 442, may be class is not generally greater is During Period, for ir r amounts relating to ils of such Sales in a ATT HOURS SOL Amount Previous	(1) X An Original (2) A Resubmis ELECTRIC OPERATING unt 442, may be classified according to the basis of not generally greater than 1000 Kw of demand. It is not generally greater than 1000 Kw of generally greater than 1000 K	(1) A Resubmission ELECTRIC OPERATING REVENUES (A unt 442, may be classified according to the basis of classification (S ont generally greater than 1000 Kw of demand. (See Account 442 s During Period, for important new territory added and important rater amounts relating to unbilled revenue by accounts. ills of such Sales in a footnote. ATT HOURS SOLD Amount Previous year (no Quarterly) (e) 516,083 310,619 283,368 8,430 111,961 1,230,461 3,893 1,234,354 1,234,354 -979,660 of unbilled revenues.	(1) An Original (2) A Resubmission / / / ELECTRIC OPERATING REVENUES (Account 400) unt 442, may be classified according to the basis of classification (Small or Commercial, and Last not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of A so During Period, for important new territory added and important rate increase or decreases. It is of such Sales in a footnote. ATT HOURS SOLD AWG.NO. CUSTOME Amount Previous year (no Quarterly) (e) 516,083 64,921 310,619 9,892 283,368 124 8,430 1,722 111,961 779 1,230,461 77,438 3,893 1,234,354 77,438 1,234,354 77,438	(1) A Resubmission (Mo, Da, Yr) End of 2014/Q4 (2) A Resubmission // / ELECTRIC OPERATING REVENUES (Account 400) unt 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used be not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classifies a During Period, for important new territory added and important rate increase or decreases. ramounts relaing to unbilled revenue by accounts. ills of such Sales in a footnote. ATT HOURS SOLD AVG.NO. CUSTOMERS PER MONTH Amount Previous year (no Quarterly) (f) (g) 516,083 64,921 64,654 310,619 9,892 9,844 283,368 124 123 3,8430 1,722 1,750 1111,961 779 792 1,230,461 77,438 77,163 3,893 1,234,354 77,438 77,163 1,234,354 77,438 77,163

	e of Respondent I Energy Systems, Inc.			Period of Report of 2014/Q4			
	REGIONA	L TRANSMISSION SERV			nt 457.1)		
l. Ti	he respondent shall report below the revenu performed pursuant to a Commission appro	e collected for each se	ervice (i.e., co	ontrol area	administratio	n, marke elow.	t administration,
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		(2)	(0,	,	(4)		(©)
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							
40							
46	TOTAL						I

Nam	e of Respondent	This Rep	oort Is:] An Original	Date of Rep (Mo, Da, Yr)	ort Year/P	eriod of Report
Unit	il Energy Systems, Inc.	(2)	An Onginal A Resubmission	(IVIO, Da, 11)	End of	2014/Q4
		\ , ,	ELECTRICITY BY RA	ATE SCHEDULES		
1 R	eport below for each rate schedule in e				number of customer	average Kwh ner
	omer, and average revenue per Kwh, e					average Rwii pei
	rovide a subheading and total for each					venues," Page
	301. If the sales under any rate sched	ule are classified in m	ore than one revenue	account, List the rate so	chedule and sales data	a under each
	cable revenue account subheading.	under more than one	rata aabadula in tha ar	ama rayanya aaaayat al	agaification (augh ag a	anneral regidential
	here the same customers are served dule and an off peak water heating sch				•	•
	omers.	ioddio), trio critico irr	oolamii (a) for the ope	olai soricadie sriodia de	note the adplication in	number of reported
4. T	he average number of customers shou	ld be the number of b	lls rendered during th	e year divided by the nu	mber of billing periods	during the year (12
	billings are made monthly).					
	or any rate schedule having a fuel adju				billed pursuant thereto	
b. K	eport amount of unbilled revenue as of Number and Title of Rate schedule	MWh Sold	Revenue	Average Number	KWh of Sales	Pavanua Par
No.	(a)	(b)	(c)	of Customers (d)	KWh of Sales Per Customer	Revenue Per KWh Sold
	Residential	(b)	(C)	(a)	(e)	(†)
2	- Domestic	509,75	7 80,541,109	64.921	7,852	0.1580
2	- Employee	309,73	00,541,109	04,921	7,032	0.1360
		E00.7E	7 90 544 400	64.004	7.050	0.4500
4	Unbilled Residential	509,75 -10,64	1	64,921	7,852	0.1580
		-10,64	· · · · · · · · · · · · · · · · · · ·			0.0468
	Accrued Revenue Residential Total Unbilled/Accrued Residentia	40.04	-1,332,893			0.470
		-10,64	-1,830,660			0.1720
	Commercial & Industrial	044.00	40.505.007	0.000	04.000	0.400
9	3	314,890	1 1	9,892	31,833	0.1287
	- Large General	280,62	, ,		2,263,129	0.0691
	Total Billed Commercial & Industr	595,524		10,016	59,457	0.1006
	Unbilled Regular General	-5,149				0.0468
	Unbilled Large general	-5,070				0.0468
	Accrued Revenue Regular General		-670,829			
	Accrued Revenue Large General		-320,807			
_	Total Unbilled/Accrued Commercial	-10,22	-1,469,699			0.1437
	Public Street & Highway Lighting					
18	- Public Street Lights	4,703	1,343,407	185	25,422	0.2856
	- Private Street Lights	3,76	960,373	1,537	2,448	0.2552
20	Total Public and Private Street L	8,460	2,303,780	1,722	4,916	0.2721
21	Unbilled Street Lighting	-82	-41,955			0.5116
22	Accrued Revenue Street Lighting		-38,125			
23	Total Unbilled/Accrued Street Lig	-82	-80,080			0.9766
24	Other Sales to Public Authorities					
25	- Municipal - G2	41,46	3,696,650	750	55,289	0.0891
26	- Municipal - G4					
27	- Municipal - G1	70,04	1 4,247,925	29	2,415,207	0.0606
28	Total Other Sales to Public Autho	111,50	7,944,575	779	143,142	0.0712
29	Accrued Revenue Public Authoritie		-131,477			
30	Total Accrued Revenue Public Auth		-131,477			
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41	TOTAL Billed	1,225,25			15,822	0.1230
42 43	Total Unbilled Rev.(See Instr. 6) TOTAL	-20,95			45.550	0.1658
43	IOIAL	1,204,30	147,236,094	77,438	15,552	0.1223

	e of Respondent		This Report Is: Date of Report (1) X An Original Date of Report (Mo, Da, Yr) Find of 2014/04				
Unitil	Jnitil Energy Systems, Inc. (1) A Tonglina (2) A Resubmission			/ /	''	End of	
		SAI	ES FOR RESALE (Account 4	47)	!		
power for each for each for each for each for each form define earlier than SF - one year.	eport all sales for resale (i.e., sales to purcher exchanges during the year. Do not report nergy, capacity, etc.) and any settlements for hased Power schedule (Page 326-327). Inter the name of the purchaser in column (a ership interest or affiliation the respondent for column (b), enter a Statistical Classification for requirements service. Requirements so liter includes projected load for this service are same as, or second only to, the supplier's for tong-term service. "Long-term" means for sand is intended to remain reliable even third parties to maintain deliveries of LF se ition of RQ service. For all transactions idented that either buyer or setter can unilar for intermediate-term firm service. The sand five years. for short-term firm service. Use this category year or less. for Long-term service from a designated geon of the product of the service from transmission constraints, must for intermediate-term service from a designated geon intermediate from the formediate from the formediate from th	t exchar or imbal a). Do r nas with n Code ervice is in its sys s service ive year under a rvice) entified a terally g ne as LF	nges of electricity (i.e., trar anced exchanges on this s note abbreviate or truncate the purchaser. based on the original contr service which the supplier stem resource planning). In the to its own ultimate consur- ies or Longer and "firm" mean diverse conditions (e.g., the This category should not be as LF, provide in a footnote the out of the contract. If service except that "internal I firm services where the di-	sactions involuded in the name or unactual terms and plans to proving addition, the mers. In that service supplier must be used for Long the termination mediate-term. In uration of each five years or Lility of designal	ving a balancir er exchanges as e acronyms. Ind conditions of the contact attempt to bug-term firm serindate of the company of the company of the company of the avited unit.	ery of debits and credits must be reported on the Explain in a footnote any of the service as follows: ing basis (i.e., the quirements service must errupted for economic by emergency energy vice which meets the ontract defined as the enthan one year but Less amitment for service is vailability and reliability of	
Line	Name of Company or Public Authority	Statistica		Average	Actu	ual Demand (MW)	
No.	(Footnote Affiliations) (a)	Classifi- cation (b)		onthly Billing emand (MW) (d)	Average Monthly NCP De (e)	Average emand Monthly CP Demand (f)	
1		os .	see note	. ,	()		
2							
3							
4							
5							
7							
8							
9							
10							
11							
12							
13							
13 14							
	Subtotal RQ			0		0 0	
	Subtotal RQ Subtotal non-RQ			0		0 0 0 0	
						-	
	Subtotal non-RQ			0		0 0	

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Unitil Energy Systems, Inc.		(2) A Resubmission	11	End of2014/Q4	
	SÁL	ES FOR RESALE (Account 447)	(Continued)	•	
of the service in a footnote. AD - for Out-of-period adjusyears. Provide an explanat 4. Group requirements RQ in column (a). The remainin "Total" in column (a) as the 5. In Column (c), identify the which service, as identified 6. For requirements RQ sa average monthly billing den monthly coincident peak (C demand in column (f). For metered hourly (60-minute integration) in which the sup Footnote any demand not s 7. Report in column (g) the 8. Report demand charges out-of-period adjustments, if the total charge shown on b 9. The data in column (g) the the Last -line of the schedu	stment. Use this code fion in a footnote for ear sales together and repng sales may then be lice. Last Line of the schedule in column (b), is provides and any type of-sernand in column (d), the P) all other types of service integration) demand in column (and in column (b), energy of the column (b), energy of the column (c). Explain in column (d), energy of the column (d).	ort them starting at line number sted in any order. Enter "Subtule. Report subtotals and total error Tariff Number. On separated. Vice involving demand charges average monthly non-coincide e, enter NA in columns (d), (e) a month. Monthly CP demand its monthly peak. Demand reasis and explain. In on bills rendered to the purch charges in column (i), and the in a footnote all components of	er one. After listing all RQ otal-Non-RQ" in column (a for columns (9) through (be Lines, List all FERC rates imposed on a monthly (or the peak (NCP) demand in and (f). Monthly NCP der is the metered demand diported in columns (e) and the amount shown in columns (are provided in columns (b) and the amount shown in columns (c) and columns (d) are ported as Requirements Sales of Non-Requirements Sales	sales, enter "Subtotal - I) after this Listing. Enter () e schedules or tariffs und r Longer) basis, enter the column (e), and the ave mand is the maximum uring the hour (60-minut (f) must be in megawatts charges, including mn (j). Report in column on 4), and then totaled of ts Sales For Resale on F	g RQ" r der e rage e s.
401,iine 24.	uired and provide evol-	anations following all required	data		
401,iine 24. 10. Footnote entries as req	uired and provide expl	anations following all required	data.	1	
401,iine 24. 10. Footnote entries as required MegaWatt Hours		REVENUE		Total (\$)	Line
401,iine 24. 10. Footnote entries as red MegaWatt Hours Sold	Demand Charges	REVENUE Energy Charges (\$)	Other Charges (\$)	(h+i+j̇) ́	Line No.
401,iine 24. 10. Footnote entries as recommendate and the second		REVENUE Energy Charges (\$) (i)	Other Charges	(h+i+j) ´ (k)	
401,iine 24. 10. Footnote entries as red MegaWatt Hours Sold	Demand Charges	REVENUE Energy Charges (\$)	Other Charges (\$)	(h+i+j̇) ́	No.
401,iine 24. 10. Footnote entries as red MegaWatt Hours Sold (g)	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No.
401,iine 24. 10. Footnote entries as red MegaWatt Hours Sold (g)	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No.
401,iine 24. 10. Footnote entries as recommendate and the second	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 1 2 3 4
401,iine 24. 10. Footnote entries as recommendate and megaWatt Hours Sold (g)	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 1 2 3 4
401,iine 24. 10. Footnote entries as recommendate and megaWatt Hours Sold (g)	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 1 2 3 4 5
401,iine 24. 10. Footnote entries as recommendate and megaWatt Hours Sold (g)	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 1 2 3 4 5 6 7
401,iine 24. 10. Footnote entries as red MegaWatt Hours Sold (g)	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 1 2 3 4 5 6 7
401,iine 24. 10. Footnote entries as recommendate and megaWatt Hours Sold (g)	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 1 2 3 3 4 5 5 6 7 8 8 9
401,iine 24. 10. Footnote entries as red MegaWatt Hours Sold (g)	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 1 2 3 4 5 6 7 8 9
401,iine 24. 10. Footnote entries as red MegaWatt Hours Sold (g)	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 1 2 3 4 5 6 7 8 9 10
401,iine 24. 10. Footnote entries as recommendate and medical services as recommendate as recommendate and medical services as recommendate and medical service	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 11 22 33 44 55 66 77 88 99 110 111 122
401,iine 24. 10. Footnote entries as recommendate and megaWatt Hours Sold (g)	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 1 2 3 4 5 6 7 8 9 10 11 12
401,iine 24. 10. Footnote entries as recommendate and the second	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 11 22 33 44 55 66 77 88 99 100 111 122 133
401,iine 24. 10. Footnote entries as recommendate and medical services as recommendate as recommendate and medical services as recommendate and medical service	Demand Charges	REVENUE Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j) ´ (k)	No. 11 22 33 44 55 66 77 88 99 100 111 122 133
MegaWatt Hours Sold (g) 25,752	Demand Charges (\$) (h)	REVENUE Energy Charges (\$) (i) 1,661,842	Other Charges (\$) (j)	(h+i+j) (k) 1,661,842	No. 11 22 33 44 55 66 77 88 99 100 111 122 133
MegaWatt Hours Sold (g) 25,752	Demand Charges (\$) (h)	REVENUE Energy Charges (\$) (i) 1,661,842	Other Charges (\$) (j)	(h+i+j) (k) 1,661,842	No. 1 2 3 4 5 6 7 8 9 10 11

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 310 Line No.: 1 Column: b

Unitil Energy Systems resells the output of a Qualifying Facility under the ISO New England Inc. Market Rule 1.

Schedule Page: 310 Line No.: 1 Column: c

FERC Electric Tariff Original Volume No. 3

Name	e of Respondent		Repo	ort Is:		Date of Report	Year/Period of Report
Unitil	Energy Systems, Inc.	(1)		An Original A Resubmission		(Mo, Da, Yr) / /	End of2014/Q4
	FLEC	l ` ′			- N I A N	1 ' '	
				RATION AND MAINTE			
	amount for previous year is not derived from	n prev	/lous	ily reported figures, ε	expia		
ine	Account					Amount for Current Year	Amount for Previous Year
No.	(a)					(b)	(c)
1	1. POWER PRODUCTION EXPENSES						
2	A. Steam Power Generation						
	Operation						
	(500) Operation Supervision and Engineering						
5	(501) Fuel						
6	(502) Steam Expenses						
7	(503) Steam from Other Sources						
8	(Less) (504) Steam Transferred-Cr.						
	(505) Electric Expenses						
10	(506) Miscellaneous Steam Power Expenses						
11	(507) Rents						
	()						
13	TOTAL Operation (Enter Total of Lines 4 thru 12)						
14	Maintenance						
15	(510) Maintenance Supervision and Engineering						
	(511) Maintenance of Structures						
	(- ,						
18	(513) Maintenance of Electric Plant						
	(514) Maintenance of Miscellaneous Steam Plant						
20	TOTAL Maintenance (Enter Total of Lines 15 thru	ı 19)					
21	TOTAL Power Production Expenses-Steam Power	er (Enti	r Tot	lines 13 & 20)			
22	B. Nuclear Power Generation						
23	Operation						
24	(517) Operation Supervision and Engineering						
25	(518) Fuel						
26	(519) Coolants and Water						
27	(520) Steam Expenses						
28	(521) Steam from Other Sources						
29	(Less) (522) Steam Transferred-Cr.						
	(523) Electric Expenses						
31	(524) Miscellaneous Nuclear Power Expenses						
	(525) Rents						
33	TOTAL Operation (Enter Total of lines 24 thru 32)					
34	Maintenance						
35	(528) Maintenance Supervision and Engineering						
_	(529) Maintenance of Structures						
37	(530) Maintenance of Reactor Plant Equipment						
38	(531) Maintenance of Electric Plant						
39	(532) Maintenance of Miscellaneous Nuclear Plan	nt					
	TOTAL Maintenance (Enter Total of lines 35 thru						
	TOTAL Power Production Expenses-Nuc. Power	(Entr t	ot lin	es 33 & 40)			
	C. Hydraulic Power Generation						
	Operation						
	(535) Operation Supervision and Engineering						
	(536) Water for Power						
	(537) Hydraulic Expenses						
	(538) Electric Expenses						
	(539) Miscellaneous Hydraulic Power Generation	Expen	nses				
	(540) Rents				1		
	TOTAL Operation (Enter Total of Lines 44 thru 49	9)					
	C. Hydraulic Power Generation (Continued)						
	Maintenance						
	(541) Mainentance Supervision and Engineering						
	(542) Maintenance of Structures				1		
	(543) Maintenance of Reservoirs, Dams, and Wa	terway	'S		+		
	(544) Maintenance of Electric Plant				+		
	(545) Maintenance of Miscellaneous Hydraulic Pl				1		
	TOTAL Maintenance (Enter Total of lines 53 thru				+		
59	TOTAL Power Production Expenses-Hydraulic Po	ower (t	ot of	lines 50 & 58)	+		
					1		

Name	e of Respondent		Repo	ort Is:		Date of Report	,	Year/Period of Report
Unitil	Energy Systems, Inc.	(1)		An Original A Resubmission		(Mo, Da, Yr)		End of2014/Q4
	EL FOTDIO	` ′			<u> </u>		↓	
16.41						XPENSES (Continued)		
	amount for previous year is not derived from	n prev	/ious	siy reported figures,	expi		—,	
Line	Account					Amount for Current Year		Amount for Previous Year
No.	(a)					(b)		(c)
60	D. Other Power Generation							
61	Operation							
62	(546) Operation Supervision and Engineering							
63	(547) Fuel							
64	(548) Generation Expenses							
65	(549) Miscellaneous Other Power Generation Exp	penses	5					
66	(550) Rents							
67	TOTAL Operation (Enter Total of lines 62 thru 66)						
68	Maintenance							
69	(551) Maintenance Supervision and Engineering							
70	(552) Maintenance of Structures							
71	(553) Maintenance of Generating and Electric Pla	ant						
72	(554) Maintenance of Miscellaneous Other Power	r Gene	ratio	n Plant				
73	TOTAL Maintenance (Enter Total of lines 69 thru	72)						
74	TOTAL Power Production Expenses-Other Powe	r (Ente	r Tot	of 67 & 73)				
75	E. Other Power Supply Expenses	,		,				
	(555) Purchased Power					69,214	,165	54,823,568
77	(556) System Control and Load Dispatching					15	,000	15,000
-	(557) Other Expenses					232	.483	190,922
	TOTAL Other Power Supply Exp (Enter Total of li	ines 76	3 thru	ı 78)		69,461	,648	55,029,490
	TOTAL Power Production Expenses (Total of line			· · · · · · · · · · · · · · · · · · ·		69,461	- +	55,029,490
	2. TRANSMISSION EXPENSES	,	, -	-,,				
	Operation							
	(560) Operation Supervision and Engineering							
84	(coo) operation cupernicion and inginioring							
	(561.1) Load Dispatch-Reliability					76	,710	38,435
-	(561.2) Load Dispatch-Monitor and Operate Tran-	smissi	on S	vstem			,,,,,	33,133
	(561.3) Load Dispatch-Transmission Service and							
	(561.4) Scheduling, System Control and Dispatch			<u> </u>		370	,764	420,042
	(561.5) Reliability, Planning and Standards Devel						.661	4,675
	(561.6) Transmission Service Studies	юринсі	11				,001	4,073
	(561.7) Generation Interconnection Studies							
	(561.8) Reliability, Planning and Standards Devel	lonmer	nt Sa	nvices			7	47
	(562) Station Expenses	юринсі	11 00	1 11003				
-	(563) Overhead Lines Expenses						-	
	(564) Underground Lines Expenses							
	(565) Transmission of Electricity by Others					21,959	085	23,289,836
	(566) Miscellaneous Transmission Expenses				-	21,333	,000	23,209,030
	(567) Rents				-			
	TOTAL Operation (Enter Total of lines 83 thru 98	2)				22,418	227	23,753,035
	Maintenance	3)				22,410	,221	23,733,033
	(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	nt						
	(569.4) Maintenance of Miscellaneous Regional		ningio	n Plant			\dashv	
	(570) Maintenance of Station Equipment	HallSII	115510	ni Fiant			\longrightarrow	
-	(571) Maintenance of Overhead Lines						\longrightarrow	
	(571) Maintenance of Overhead Lines (572) Maintenance of Underground Lines							
	(572) Maintenance of Miscellaneous Transmissio	n Dlan						
	,		ıı				\longrightarrow	
	TOTAL Maintenance (Total of lines 101 thru 110) TOTAL Transmission Expenses (Total of lines 99		11\			22,418	227	23,753,035
112	TOTAL Transmission Expenses (Total of lines 98	anu i	11)			22,410	,221	23,733,033

Name	e of Respondent		Rep	ort Is:		Date of Report		Year/Period of Report
Unitil	Energy Systems, Inc.	(1)		An Original A Resubmission		(Mo, Da, Yr)		End of <u>2014/Q4</u>
	EI ECTRIC					XPENSES (Continued)		
If the	amount for previous year is not derived fron							
Line	Account	ii piev	ious	siy reported figures,	Expid			Amount for
No.						Amount for Current Year		Amount for Previous Year
	(a)					(b)		(c)
	3. REGIONAL MARKET EXPENSES							
	Operation (575.1) Operation Supervision							
_	(575.2) Day-Ahead and Real-Time Market Facilita	ation						
	(575.3) Transmission Rights Market Facilitation	alion			-			
	(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	Serv	rices		12	,242	5,875
	(575.8) Rents						•	,
123	Total Operation (Lines 115 thru 122)					12	,242	5,875
124	Maintenance							
125	(576.1) Maintenance of Structures and Improvem	ents						
126	(576.2) Maintenance of Computer Hardware							
127	(576.3) Maintenance of Computer Software							
	(576.4) Maintenance of Communication Equipme							
	(576.5) Maintenance of Miscellaneous Market Op	eration	n Pla	ınt				
	Total Maintenance (Lines 125 thru 129)				_			
	TOTAL Regional Transmission and Market Op Ex	xpns (1	Fotal	123 and 130)		12	,242	5,875
	4. DISTRIBUTION EXPENSES							
	Operation (500) Operation Supervision and Engineering					4.407	000	4 000 700
	(580) Operation Supervision and Engineering (581) Load Dispatching				-	1,167	,066	1,226,796 52,610
	(582) Station Expenses				-		,009	154,062
	(583) Overhead Line Expenses				-		,848	264,337
	(584) Underground Line Expenses						,942	125,322
	(585) Street Lighting and Signal System Expense				\vdash		,371	167,550
	(586) Meter Expenses						,912	591,979
	(587) Customer Installations Expenses						,603	13,517
	(588) Miscellaneous Expenses					76	,070	86,734
143	(589) Rents					2	,560	3,120
144	TOTAL Operation (Enter Total of lines 134 thru 1	43)				2,639	,272	2,686,027
145	Maintenance							
146	(590) Maintenance Supervision and Engineering					151	,939	155,625
	(591) Maintenance of Structures						477	95
	(592) Maintenance of Station Equipment				_		,000	124,764
	(593) Maintenance of Overhead Lines				_	5,821		6,607,214
	(594) Maintenance of Underground Lines						35	755
	(595) Maintenance of Line Transformers (596) Maintenance of Street Lighting and Signal S	Systom			-	5	796 ,818	755 4,393
	(597) Maintenance of Meters	System	15		-	<u> </u>	,010	831
	(598) Maintenance of Miscellaneous Distribution	Plant			+	15	,742	11,874
	TOTAL Maintenance (Total of lines 146 thru 154)				-	6,161	_	6,905,551
	TOTAL Distribution Expenses (Total of lines 144		55)			8,800		9,591,578
	5. CUSTOMER ACCOUNTS EXPENSES					2,222	,	
158	Operation							
159	(901) Supervision							
160	(902) Meter Reading Expenses					94	,109	103,071
_	(903) Customer Records and Collection Expense	S				2,875	,355	2,700,190
	(904) Uncollectible Accounts					925	,112	960,122
	(905) Miscellaneous Customer Accounts Expense				_			
164	TOTAL Customer Accounts Expenses (Total of li	nes 15	9 th	ru 163)	_	3,894	,576	3,763,383

Name	Name of Respondent This Report Is: (1) X An Original			(Mo Da Vr)		ear/Period of Report	
Unitil	Initil Energy Systems, Inc. (1) X An Original (2) A Resubmission			(Mo, Da, Yr) / /	E	End of <u>2014/Q4</u>	
	EI ECTRIC	OPERATION AND MAINTENA	NICE E				
lf 4h -							
If the	amount for previous year is not derived from Account	ii previously reported ligure	s, expia		1	Amount for	
No.				Amount for Current Year		Amount for Previous Year	
	(a)			(b)		(c)	
-	6. CUSTOMER SERVICE AND INFORMATIONA	AL EXPENSES					
	Operation (207) 2						
	(907) Supervision			0.004	400	0.000.000	
	(908) Customer Assistance Expenses			3,084	-	2,896,309	
-	(909) Informational and Instructional Expenses	matica al European		6,	,610	4,562	
	(910) Miscellaneous Customer Service and Information Formation Formation	<u> </u>		2.000	740	0.000.074	
	TOTAL Customer Service and Information Exper 7. SALES EXPENSES	nses (Total 167 thru 170)		3,090	,749	2,900,871	
	Operation						
	(911) Supervision				_		
	(912) Demonstrating and Selling Expenses				_		
	(913) Advertising Expenses						
	(916) Miscellaneous Sales Expenses						
	TOTAL Sales Expenses (Enter Total of lines 174	thru 177)					
	8. ADMINISTRATIVE AND GENERAL EXPENSE	,					
	Operation						
-	(920) Administrative and General Salaries			24.	,343	24,748	
	(921) Office Supplies and Expenses			475.		459,179	
-	(Less) (922) Administrative Expenses Transferre	d-Credit			,	, -	
	(923) Outside Services Employed			4,977	,852	4,822,689	
	(924) Property Insurance			51,	,824	50,710	
186	(925) Injuries and Damages			223,	,345	9,516	
187	(926) Employee Pensions and Benefits			1,900	,441	2,417,083	
188	(927) Franchise Requirements				102	102	
189	(928) Regulatory Commission Expenses			525	,247	455,997	
190	(929) (Less) Duplicate Charges-Cr.						
191	(930.1) General Advertising Expenses				650	1,256	
	(930.1) General Advertising Expenses (930.2) Miscellaneous General Expenses			201,	-	1,256 194,182	
192 193	(930.2) Miscellaneous General Expenses (931) Rents			201,	-	· · ·	
192 193	(930.2) Miscellaneous General Expenses	193)		201,	,848 173	194,182	
192 193 194 195	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance	193)		8,381,	,848 173 ,275	194,182 2,565 8,438,027	
192 193 194 195 196	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant			8,381, 126,	,848 173 ,275 ,621	194,182 2,565 8,438,027 88,752	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant	al of lines 194 and 196)		8,381, 126,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	
192 193 194 195 196 197	(930.2) Miscellaneous General Expenses (931) Rents TOTAL Operation (Enter Total of lines 181 thru Maintenance (935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)		201, 8,381, 126, 8,507,	,848 173 ,275 ,621 ,896	194,182 2,565 8,438,027 88,752 8,526,779	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 320	Line No.: 156	Column: b
--------------------	---------------	-----------

FERC Docket ER94-692 formula rate amount excludes A/C 585-587 and 596-597.

Schedule Page: 320 Line No.: 197 Column: b

FERC Docket ER94-692 formula rate amount multiplied by a ratio of Distribution Salaries and Wages to Total Salaries and Wages less A&G.

	e of Respondent		eport Is: (] An Original	Date of R (Mo, Da, `		Year/F	Period of Report			
Uniti	Energy Systems, Inc.	(2)	A Resubmission	1/	11)	End of	2014/Q4			
		PUR	CHASED POWER (Acco	ount 555)						
debi 2. E acro	eport all power purchases made during the s and credits for energy, capacity, etc.) an nter the name of the seller or other party in hyms. Explain in a footnote any ownership column (b), enter a Statistical Classification	e year. A d any set an excha interest	so report exchanges dements for imbalance ange transaction in co or affiliation the respo	of electricity (i.e., the ed exchanges. olumn (a). Do not undent has with the	abbreviate	or truncate	e the name or use			
RQ - supp	for requirements service. Requirements s lier includes projects load for this service in e same as, or second only to, the supplier	ervice is n its syste	service which the sup em resource planning)	oplier plans to prov). In addition, the	ide on an o	ngoing ba	sis (i.e., the			
ecor ener whic	for long-term firm service. "Long-term" me omic reasons and is intended to remain re gy from third parties to maintain deliveries in meets the definition of RQ service. For a ed as the earliest date that either buyer or	liable eve of LF ser all transac	n under adverse condition under adverse condition. This category stion identified as LF,	ditions (e.g., the si should not be used provide in a footno	upplier mus for long-te	t attempt t rm firm se	o buy emergency rvice firm service			
	or intermediate-term firm service. The san five years.	ne as LF	service expect that "ir	ntermediate-term"	means long	er than or	ne year but less			
	for short-term service. Use this category for less.	or all firm	services, where the c	duration of each pe	eriod of com	nmitment f	or service is one			
LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.										
	or intermediate-term service from a desigrer than one year but less than five years.	ated gen	erating unit. The sam	ne as LU service e	xpect that "	intermedia	ate-term" means			
	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges		ransactions involving	a balancing of del	oits and cre	dits for en	ergy, capacity, etc.			
non-	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment	contract		•		-				
non- of th	firm service regardless of the Length of the e service in a footnote for each adjustment	contract	and service from des	ignated units of Le		e year. Do	escribe the nature			
non- of th	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations)	Statistical Classification	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non- of the Line No.	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	FERC Rate Schedule or Tariff Number (c)	ignated units of Le Average Monthly Billing	ess than on	Actual Der	nand (MW) Average			
non- of th Line No.	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.)	statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non- of the Line No.	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc.	Statistical Classification (b) OS SF	FERC Rate Schedule or Tariff Number (c) See Footnote See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of the Line No.	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation	Statistical Classification (b) OS SF	FERC Rate Schedule or Tariff Number (c) See Footnote See Footnote See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of the Line No.	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates	Statistical Classification (b) OS SF OS OS	FERC Rate Schedule or Tariff Number (c) See Footnote See Footnote See Footnote See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of the No.	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls	Statistical Classification (b) OS SF OS OS	FERC Rate Schedule or Tariff Number (c) See Footnote See Footnote See Footnote See Footnote See Footnote See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of the No.	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd.	Statistical Classification (b) OS SF OS OS OS SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of the No. 1 2 3 4 5 6	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd. NextEra Energy Power Marketing, LLC	Statistical Classification (b) OS SF OS OS SF SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of the No. 1 2 3 4 5 6 7	firm service regardless of the Length of the eservice in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd. NextEra Energy Power Marketing, LLC Dominion Energy Marketing, Inc.	Statistical Classification (b) OS SF OS OS SF SF SF SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non- of th Line No. 1 2 3 4 5 6 7 8 9	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd. NextEra Energy Power Marketing, LLC Dominion Energy Marketing, Inc. Integrys Energy Services, Inc.	Statistical Classification (b) OS SF OS OS SF SF SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of th Line No. 1 2 3 4 5 6 7 8 9 10	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd. NextEra Energy Power Marketing, LLC Dominion Energy Marketing, Inc. Integrys Energy Services, Inc.	Statistical Classification (b) OS SF OS OS SF SF SF SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non- of th Line No. 1 2 3 4 5 6 7 8 9 10 11	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd. NextEra Energy Power Marketing, LLC Dominion Energy Marketing, Inc. Integrys Energy Services, Inc.	Statistical Classification (b) OS SF OS OS SF SF SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of th Line No. 1 2 3 4 5 6 7 8 9 10 11 12	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd. NextEra Energy Power Marketing, LLC Dominion Energy Marketing, Inc. Integrys Energy Services, Inc.	Statistical Classification (b) OS SF OS OS SF SF SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of th Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd. NextEra Energy Power Marketing, LLC Dominion Energy Marketing, Inc. Integrys Energy Services, Inc.	Statistical Classification (b) OS SF OS OS SF SF SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of the No. 1 2 3 4 5 6 7 8 9 10 11 12	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd. NextEra Energy Power Marketing, LLC Dominion Energy Marketing, Inc. Integrys Energy Services, Inc.	Statistical Classification (b) OS SF OS OS SF SF SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of the No. 1 2 3 4 5 6 7 8 9 10 11 12 13	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd. NextEra Energy Power Marketing, LLC Dominion Energy Marketing, Inc. Integrys Energy Services, Inc.	Statistical Classification (b) OS SF OS OS SF SF SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of the No. 1 2 3 4 5 6 7 8 9 10 11 12 13	firm service regardless of the Length of the eservice in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd. NextEra Energy Power Marketing, LLC Dominion Energy Marketing, Inc. Integrys Energy Services, Inc. DTE Energy Trading	Statistical Classification (b) OS SF OS OS SF SF SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			
non-of th Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13	firm service regardless of the Length of the e service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Unitil Power Corp. (Affiliated Co.) ISO New England, Inc. Concord Steam Corporation Briar Hydro Associates Penacook Lower Falls TransCanada Power Marketing, Ltd. NextEra Energy Power Marketing, LLC Dominion Energy Marketing, Inc. Integrys Energy Services, Inc.	Statistical Classification (b) OS SF OS OS SF SF SF	FERC Rate Schedule or Tariff Number (c) See Footnote	Average Monthly Billing Demand (MW)	Avera	Actual Der	escribe the nature mand (MW) Average Monthly CP Demand			

Nam	e of Respondent		Report Is: X An Original	Date of R (Mo, Da,			eriod of Report
Uniti	I Energy Systems, Inc.	(2)	A Resubmission	11	•••	End of	2014/Q4
		PUR	CHASED POWER (Account 5 ncluding power exchanges)	555)		+	
debi 2. E acro	Report all power purchases made during the ts and credits for energy, capacity, etc.) and inter the name of the seller or other party in nyms. Explain in a footnote any ownership in column (b), enter a Statistical Classificatio	year. A I any se an exch interest	also report exchanges of el ttlements for imbalanced e lange transaction in columi or affiliation the responder	ectricity (i.e., xchanges. n (a). Do not nt has with the	abbreviate	or truncate	the name or use
supp	for requirements service. Requirements service includes projects load for this service in the same as, or second only to, the supplier's	its syst	em resource planning). In	addition, the			
ecor ener whic	for long-term firm service. "Long-term" meanomic reasons and is intended to remain religy from third parties to maintain deliveries of the meets the definition of RQ service. For all ned as the earliest date that either buyer or service.	iable ev of LF se I transa	en under adverse conditior rvice). This category shoul ction identified as LF, prov	ns (e.g., the s d not be used ide in a footno	upplier mus I for long-te	st attempt term se	b buy emergency vice firm service
1	for intermediate-term firm service. The sam five years.	e as LF	service expect that "interm	nediate-term"	means long	ger than on	e year but less
	for short-term service. Use this category for or less.	r all firm	n services, where the durat	ion of each p	eriod of com	nmitment fo	or service is one
	for long-term service from a designated ger ice, aside from transmission constraints, mu						and reliability of
long	for intermediate-term service from a designate than one year but less than five years. For exchanges of electricity. Use this cate.	_	-				
and OS - non-	any settlements for imbalanced exchanges. for other service. Use this category only for service regardless of the Length of the e service in a footnote for each adjustment.	r those contrac	services which cannot be p	placed in the	above-defin	ed categor	ries, such as all
	· I	.				A - 1 1 D	(A A)A ()
Line	Name of Company of Tubile Authority	Statistical Classifi-		Average Monthly Billing	Actual Demand (MW) Average Average		
No.	(Footnote Affiliations) (a)	cation (b)		emand (MW) (d)	Monthly NC	CP Demand	Monthly CP Demand (f)
1	` '	os	(0)	(α)	(0	,,	(1)
	9, 9	os Os					
	· ·	DS					
4)S					
	1 1)S					
6)S					
	Littleton Regional Healthcare	os os					
7	Littleton Regional Healthcare C Public Service of NH C	os					
	Littleton Regional Healthcare Public Service of NH Skystream Markets						
7 8	Littleton Regional Healthcare Public Service of NH Skystream Markets The Cobbs at Noone Falls LLC	OS OS					
7 8 9 10	Littleton Regional Healthcare Public Service of NH Skystream Markets The Cobbs at Noone Falls LLC Treasurer, State of NH	os os os					
7 8 9 10 11	Littleton Regional Healthcare Public Service of NH Skystream Markets The Cobbs at Noone Falls LLC Treasurer, State of NH	OS OS					
7 8 9 10 11	Littleton Regional Healthcare Public Service of NH Skystream Markets The Cobbs at Noone Falls LLC Treasurer, State of NH William P. Short, III	os os os					
7 8 9 10 11 12 13	Littleton Regional Healthcare Public Service of NH Skystream Markets The Cobbs at Noone Falls LLC Treasurer, State of NH William P. Short, III	os os os					
7 8 9 10 11	Littleton Regional Healthcare Public Service of NH Skystream Markets The Cobbs at Noone Falls LLC Treasurer, State of NH William P. Short, III	os os os					
7 8 9 10 11 12 13	Littleton Regional Healthcare Public Service of NH Skystream Markets The Cobbs at Noone Falls LLC Treasurer, State of NH William P. Short, III	os os os					
7 8 9 10 11 12 13	Littleton Regional Healthcare Public Service of NH Skystream Markets The Cobbs at Noone Falls LLC Treasurer, State of NH William P. Short, III	os os os					
7 8 9 10 11 12 13	Littleton Regional Healthcare Public Service of NH Skystream Markets The Cobbs at Noone Falls LLC Treasurer, State of NH William P. Short, III	os os os					
7 8 9 10 11 12 13	Littleton Regional Healthcare Public Service of NH Skystream Markets The Cobbs at Noone Falls LLC Treasurer, State of NH William P. Short, III	os os os					
7 8 9 10 11 12 13	Littleton Regional Healthcare Public Service of NH Skystream Markets The Cobbs at Noone Falls LLC Treasurer, State of NH William P. Short, III	os os os					

Name of Responde	ent		This Report Is:	Date of	o Vrl	ear/Period of Report	
Unitil Energy Syste	ems, Inc.		(1) X An Original(2) A Resubmission	(Mo, Da	a, 11) E	nd of 2014/Q4	
			CHASED POWER(Accourt (Including power exchange)	nt 555) (Continued)			
•	eriod adjustment. an explanation in a	Use this code for	or any accounting adjus		for service provide	d in prior reporting	l
ears. Provide a	an expianation in a	a loothote for ea	ch adjustment.				
designation for the dentified in coluing. For requirements the monthly average monthly NCP demand is addring the hour (must be in megas). Report in coluing fower exchand. Report demand the total charges amount for the niceless.	he contract. On sem (b), is provided ents RQ purchases rage billing demand coincident peak (the maximum met (60-minute integral awatts. Footnote a min (g) the megawages received and charges in column columnshown on bills receit receipt of energements.	eparate lines, listed. Is and any type of a in column (d), (CP) demand in tered hourly (60-tion) in which the ny demand not swatthours shown delivered, used umn (j), energy of the column (j). Explain interived as settlemans.	Number or Tariff, or, for all FERC rate scheduled of service involving demanded in the average monthly not column (f). For all other eminute integration) demanded in the system readstated on a megawatt be not bills rendered to the as the basis for settlem charges in column (k), and a footnote all component by the respondent.	es, tariffs or contract and charges impose on-coincident peak (types of service, er nand in a month. Mo ches its monthly pea asis and explain. e respondent. Report ent. Do not report n not the total of any o ents of the amount s For power exchange eceived, enter a neg	t designations under d on a monnthly (or NCP) demand in conter NA in columns onthly CP demand is dk. Demand reporte t in columns (h) and et exchange. ther types of charge hown in column (l). ges, report in column gative amount. If th	r which service, as r longer) basis, ent olumn (e), and the (d), (e) and (f). More the metered dem d in columns (e) ar I (i) the megawatth es, including Report in column (m) the settlement es settlement amou	nthly and nd (f) ours
 The data in coeported as Purcline 12. The total 	chases on Page 40	(m) must be tot 01, line 10. The nn (i) must be re	alled on the last line of total amount in column ported as Exchange De nations following all req	(h) must be reporte livered on Page 401	d as Exchange Red		1,
	POWER F	EXCHANGES		COST/SETTLEM	ENT OF POWER	T	
MegaWatt Hours Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hou Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	Line No.
(9)	()	(1)	203,865	` '	(-)	203,865	1
-960			425		8,427		2
820				60,737		60,737	3
				793,491		793,491	4
19,967	,			866,126		866,126	
442,613	3			37,080,263		37,080,263	5
184,499				14,753,497		14,753,497	5 6
120,987							
·	1			8,656,644		8,656,644	6
				8,656,644 -152,385			6 7
41.051				-152,385		-152,385	6 7 8
41,051							6 7 8 9 10
41,051				-152,385		-152,385	6 7 8 9
41,051				-152,385		-152,385	6 7 8 9 10
41,051				-152,385		-152,385	6 7 8 9 10 11 12
41,051				-152,385		-152,385	6 7 8 9 10 11 12
41,051				-152,385		-152,385	6 7 8 9 10 11 12

808,977

204,290

68,724,343

285,532

69,214,165

	ent		nis Report Is:	Date of	o Vr)	Year/Period of Report	
Unitil Energy Syste	ems, Inc.	(1	í ∟ ~	(Mo, D	a, Yr)	End of2014/Q4	
		,	HASED POWER(Accour (Including power exch	nt 555) (Continued)	ļ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
ND (_
•	eriod adjustment. In explanation in a		any accounting adjus adjustment.	tments or "true-ups	" for service provid	ed in prior reporting	9
1 lal (-)	identify the FEDO	Data Cabadala N		FEDO (diamata attana in abi		
			lumber or Tariff, or, fo ill FERC rate schedule				.
-	mn (b), is provided	•	III FERG Tale Scriedul	es, tarins or contrac	t designations und	er writeri service, as	'
			service involving dema	and charges impose	ed on a monnthly (or longer) basis, ent	ter
•	•		ne average monthly no	•	• ,	• ,	
			olumn (f). For all other				nthly
			inute integration) den				
			supplier's system read		ak. Demand reporte	ed in columns (e) a	nd (f)
•		•	ated on a megawatt ba	•		1.00 (1	
			n bills rendered to the s the basis for settlem			d (i) the megawatth	ours
•	•		arges in column (k), a	•	•	ies including	
			footnote all compone				(m)
			nt by the respondent.				
			was delivered than re				
nclude credits o	r charges other tha	an incremental ge	neration expenses, or	r (2) excludes certai	n credits or charge	s covered by the	
•	ide an explanatory						
			led on the last line of t				,
•	•		otal amount in column orted as Exchange De	• •	•	ceived on Page 40	1,
			ations following all req		i, iiile 13.		
7. 1 00th0t0 0ht	ioo ao roquiroa ari	a provido explant	anono ronowing an roq	anoa aata.			
Mana Watt Have	POWER E	XCHANGES		COST/SETTLEM	ENT OF POWER		Line
	POWER E	XCHANGES MegaWatt Hours	Demand Charges	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	Total (j+k+l)	Line No
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges	of Settlement (\$)	Line No.
	MegaWatt Hours	MegaWatt Hours	Demand Charges (\$) (j)		Other Charges (\$) (I)	of Settlement (\$) (m)	No.
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04	of Settlement (\$) (m) 33,046	No.
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39	of Settlement (\$) (m) 66 33,046 00 458,390	No. 1 2
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07	of Settlement (\$) (m) 16 33,046 10 458,390 15 64,075	No. 1 2 3
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07	of Settlement (\$) (m) 66 33,046 70 458,390 75 64,075 74 2,444	No. 1 2 3 4
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66	of Settlement (\$) (m) 66 33,046 70 458,390 75 64,075 74 2,444 73 132,663	No. 1 2 3 4 5
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66	of Settlement (\$) (m) 16 33,046 10 458,390 15 64,075 14 2,444 13 132,663 19 11,949	No. 1 2 3 4 5 6
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66 11,94 998,20	of Settlement (\$) (m) 33,046 00 458,390 75 64,075 14 2,444 13 132,663 19 11,949 10 998,200	No. 1 2 3 4 5 6 7
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66 11,94 998,20	of Settlement (\$) (m) 66 33,046 70 458,390 75 64,075 74 2,444 73 132,663 79 11,949 70 998,200 74 94	No. 1 2 3 4 5 6 7 8
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66 11,94 998,20	of Settlement (\$) (m) 166 33,046 100 458,390 15 64,075 14 2,444 13 132,663 19 11,949 10 998,200 14 94 10 4,600	No. 1 2 3 4 5 6 7 8 9
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66 11,94 998,20 9 4,60 -1,447,85	of Settlement (\$) (m) 66 33,046 10 458,390 75 64,075 14 2,444 13 132,663 19 11,949 10 998,200 14 94 10 4,600 16 -1,447,856	No. 1 2 3 4 5 6 7 8 9 10
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66 11,94 998,20	of Settlement (\$) (m) 66 33,046 10 458,390 75 64,075 14 2,444 13 132,663 19 11,949 10 998,200 14 94 10 4,600 16 -1,447,856	No. 1 2 3 4 5 6 7 8 9 10 11
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66 11,94 998,20 9 4,60 -1,447,85	of Settlement (\$) (m) 66 33,046 10 458,390 75 64,075 14 2,444 13 132,663 19 11,949 10 998,200 14 94 10 4,600 16 -1,447,856	No. 1 2 3 4 5 6 7 8 9 10 11 12
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66 11,94 998,20 9 4,60 -1,447,85	of Settlement (\$) (m) 66 33,046 10 458,390 75 64,075 14 2,444 13 132,663 19 11,949 10 998,200 14 94 10 4,600 16 -1,447,856	No. 1 2 3 4 5 6 7 8 9 10 11
	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66 11,94 998,20 9 4,60 -1,447,85	of Settlement (\$) (m) 66 33,046 10 458,390 75 64,075 14 2,444 13 132,663 19 11,949 10 998,200 14 94 10 4,600 16 -1,447,856	No. 1 2 3 4 5 6 7 8 9 10 11 12
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66 11,94 998,20 9 4,60 -1,447,85	of Settlement (\$) (m) 66 33,046 10 458,390 75 64,075 14 2,444 13 132,663 19 11,949 10 998,200 14 94 10 4,600 16 -1,447,856	No. 1 2 3 4 5 6 7 8 9 10 11 12 13
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66 11,94 998,20 9 4,60 -1,447,85	of Settlement (\$) (m) 66 33,046 10 458,390 75 64,075 14 2,444 13 132,663 19 11,949 10 998,200 14 94 10 4,600 16 -1,447,856	No. 1 2 3 4 5 6 7 8 9 10 11 12 13
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered		Energy Charges	Other Charges (\$) (I) 33,04 458,39 64,07 2,44 132,66 11,94 998,20 9 4,60 -1,447,85	of Settlement (\$) (m) 66 33,046 10 458,390 75 64,075 14 2,444 13 132,663 19 11,949 10 998,200 14 94 10 4,600 16 -1,447,856	No. 1 2 3 4 5 6 7 8 9 10 11 12 13

808,977

204,290

68,724,343

285,532

69,214,165

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 326 Line No.: 1 Column: b

Effective May 1, 2003, the Unitil System Agreement between Unitil Energy Systems, Inc. and its affiliate, Unitil Power Corp., was amended. The purpose of this amendment was to restructure the Unitil Energy Systems, Inc. power supply in order to allow customer choice for its retail customers. The major provisions of this amendment were to end power sales from Unitil Power Corp. to Unitil Energy Systems, Inc. after April, 2003 and to provide for the payment of Unitil Power Corp.'s on-going expenses by Unitil Energy Systems, Inc.

Schedule Page: 326 Line No.: 1 Column: c

Unitil Power Corp. Rate Schedule FERC No. 1.

Schedule Page: 326 Line No.: 2 Column: c

FERC Electric Tariff No. 3.

Schedule Page: 326 Line No.: 3 Column: b

Unitil Energy Systems, Inc. purchases the output of the Concord Steam Corporation's Qualifying Facility under Unitil Energy Systems, Inc.'s Schedule QF of its New Hampshire Electric Delivery Tariff. Concord Steam has the right to terminate this sale to Unitil Energy Systems, Inc. at any time.

Schedule Page: 326 Line No.: 3 Column: c

NHPUC No. 1 Electric Delivery.

Schedule Page: 326 Line No.: 4 Column: c

NHPUC No. 1 Electric Delivery.

Schedule Page: 326 Line No.: 5 Column: c

NHPUC No. 1 Electric Delivery.

Schedule Page: 326 Line No.: 6 Column: c

FERC Electric Rate Schedule 1.

Schedule Page: 326 Line No.: 7 Column: c

FERC Electric Rate Schedule 1.

Schedule Page: 326 Line No.: 8 Column: c

FERC Electric Rate Schedule 1.

Schedule Page: 326 Line No.: 9 Column: c

FERC Electric Rate Schedule 1.

Schedule Page: 326 Line No.: 10 Column: c

FERC Electric Rate Schedule 1.

Schedule Page: 326.1 Line No.: 1 Column: c

Lines 1 through 11 on page 326.1 relate to the purchase of renewable energy certificates in accordance with the laws of the State of New Hampshire.

	e of Respondent	This Re	eport Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of R	•					
Unitil	Unitil Energy Systems, Inc. (2) A Resubmission / /										
	TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456.1) (Including transactions referred to as 'wheeling')										
	1. 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.										
2. U	se a separate line of data for each distinct	ype of tra	ansmission service involvin	g the entities listed in co	, , , ,	` '					
	eport in column (a) the company or public										
	c authority that the energy was received fro ide the full name of each company or public										
	ownership interest in or affiliation the respon				myms. Explain in c	100011010					
	column (d) enter a Statistical Classification										
	 Firm Network Service for Others, FNS - F smission Service, OLF - Other Long-Term 										
	ervation, NF - non-firm transmission service										
for a	ny accounting adjustments or "true-ups" for	service p	provided in prior reporting p								
each	adjustment. See General Instruction for de	finitions	of codes.								
Line	Payment By		Energy Received From	Energy De	elivered To	Statistical					
No.	(Company of Public Authority)	(Co	mpany of Public Authority)	(Company of P		Classifi-					
	(Footnote Affiliation) (a)		(Footnote Affiliation) (b)	(Footnote		cation (d)					
1	Briar Hydro Associates	Briar Hydro	Associates	PSNH		OLF					
2	New Hampshire Hydro Associates	New Hamp	shire Hydro Associates	PSNH		OLF					
3	Penacook Hydro Associates	Penacook	Hydro Associates	PSNH		OLF					
4	SES Concord Company, L.P.	SES Conce	ord Company, L.P.	PSNH		OLF					
5											
6											
7											
8											
9											
10											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
25											
26											
27											
28											
29											
30											
31											
32											
33											
34											
	TOTAL										

Name of Respo	ondent			eport Is: An Original		D	ate of Report Mo, Da, Yr)	Υ	ear/Period of Report	
Unitil Energy S			(2)	A Resubmiss			' /	E	End of 2014/Q4	
	TRANS	MISSIOI (Inc	OF ELI	ECTRICITY FO ansactions reffe	R OTHERS (Accepted to as 'whee	ccoun eling')	t 456)(Continued)			
designations 6. Report rec designation fo (g) report the contract. 7. Report in c reported in co	(e), identify the FERC Rate under which service, as identify and delivery locations for the substation, or other all designation for the substaticulumn (h) the number of molumn (h) must be in megawa column (i) and (j) the total megawa column (ii) and (ji) the total megawa column (iii) and (ji) the total megawa column (iiii) and (ji) the total megawa column (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	ntified in for all sind opropriation, or of egawatt ratts. Fo	n columningle content in the content in the content in the content in the column in th	n (d), is provid tract path, "po- ification for wheropriate ident ang demand the any demand r	led. pint to point" to pere energy we iffication for wheat is specified not stated on a	ransr ras re here I in th	nission service. In eceived as specified energy was deliverence the firm transmission	colu I in ti ed as	mn (f), report the he contract. In colust specified in the vice contract. Dem	
FERC Rate	Point of Receipt	l Po	int of Del	iverv	Billing		TDANCE	ED C	F ENERGY	
Schedule of	(Subsatation or Other		station of		Demand	-	MegaWatt Hours		MegaWatt Hours	Line
Tariff Number (e)	Designation) (f)		Designati (g)	on)	(MW) (h)		Received (i)		Delivered (j)	No.
Schedule 5	See Footnote	Garvins			(11)	6	24,7	763	24,763	1
Schedule 2	See Footnote	Garvins					24,	177	24,177	2
Schedule 4	See Footnote	Garvins	Falls			4	17,8	374	17,874	3
Tariff 1	See Footnote	Garvins	Falls			13	101,		101,303	
							·		·	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
								\top		
						23	168,	117	168,117	

15 16 17 18 18 19 20 21 21 22 23 24 24 25 25 26 26 27 28 29 30 30 31 31 32 33 33 33 34
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 33 33
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 33 33
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
16 17 18 19 20 21 22 23 24 25 26 27 28 29
16 17 18 19 20 21 22 23 24 25 26 27 28
16 17 18 19 20 21 22 23 24 25 26 27
16 17 18 19 20 21 22 23 24 25 26
16 17 18 19 20 21 22 23 24 25
16 17 18 19 20 21 22 23
16 17 18 19 20 21 22
16 17 18 19 20 21
16 17 18 19 20
16 17 18 19
16 17 18
16 17
16
14
13
12
10
9
8
7
6
5
33,279 33,279 4
1,298 3
1,905
1,965 1
(\$) (\$) (k+l+m) No. (k) (l) (m) (n)
Demand Charges Energy Charges (Other Charges) Total Revenues (\$)
REVENUE FROM TRANSMISSION OF ELECTRICITY FOR OTHERS

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
Unitil Energy Systems, Inc.	(2) A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

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

Lines 1 through 4, Column (c): Public Service Company of New Hampshire is abbreviated as "PSNH."

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

Lines 1, 2, $\overline{\ 3}$ and 4, Column (f): The point of receipt is the point of attachment of the customer's 34.5 KV line at the respective project to Unitil Energy Systems, Inc.'s 34.5 KV distribution line.

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

Lines 1 through 4, Column (g): Garvins Falls is a point of interconnection between Unitil Energy Systems, Inc. and PSNH.

TRANSMISSION OF ELECTRICITY BY ISO/RTOs 1. Report in Column (a) the Transmission Owner receiving revenue for the transmission of electricity by the ISO/RTO. 2. Use a separate line of data for each distinct type of transmission service involving the entities listed in Column (a). 3. In Column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: Network Service for Others, FNS – Firm Network Transmission Service for Self, LFP – Long-Term Firm Point-to-Point Transmission Service, SFP – Short-Term Firm Point-to-Point Transmission Reservation, NF – Non-Firm Transmission	ervice, OLF – Othe n Service, OS – ce provided in prior
1. Report in Column (a) the Transmission Owner receiving revenue for the transmission of electricity by the ISO/RTO. 2. Use a separate line of data for each distinct type of transmission service involving the entities listed in Column (a). 3. In Column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: Network Service for Others, FNS – Firm Network Transmission Service for Self, LFP – Long-Term Firm Point-to-Point Transmission Service, SFP – Short-Term Firm Point-to-Point Transmission Reservation, NF – Non-Firm Transmission	ervice, OLF – Othe n Service, OS – ce provided in prior
 Use a separate line of data for each distinct type of transmission service involving the entities listed in Column (a). In Column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: Network Service for Others, FNS – Firm Network Transmission Service for Self, LFP – Long-Term Firm Point-to-Point Transmission Service, SFP – Short-Term Firm Point-to-Point Transmission Reservation, NF – Non-Firm Transmission 	ervice, OLF – Othe n Service, OS – ce provided in prior
3. In Column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: Network Service for Others, FNS – Firm Network Transmission Service for Self, LFP – Long-Term Firm Point-to-Point Transmission Service, SFP – Short-Term Firm Point-to-Point Transmission Reservation, NF – Non-Firm Transmission	ervice, OLF – Othe n Service, OS – ce provided in prior
Network Service for Others, FNS – Firm Network Transmission Service for Self, LFP – Long-Term Firm Point-to-Point Transmission Service, SFP – Short-Term Firm Point-to-Point Transmission Reservation, NF – Non-Firm Transmission	ervice, OLF – Othe n Service, OS – ce provided in prior
	ce provided in prior
If Ither Iranemiccion Service and All Alit of Deriod Administrator - Heathir and the convenience administration of "the convenience of "the convenience of "the convenience of "the convenience of the conv	
Other Transmission Service and AD- Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service reporting periods. Provide an explanation in a footnote for each adjustment. See General Instruction for definitions of codes.	tions under which
 In column (c) identify the FERC Rate Schedule or tariff Number, on separate lines, list all FERC rate schedules or contract designation. 	and and an an
service, as identified in column (b) was provided.	
5. In column (d) report the revenue amounts as shown on bills or vouchers.	
6. Report in column (e) the total revenues distributed to the entity listed in column (a).	
Line Payment Received by Statistical No. (Transmission Owner Name) Statistical Classification Classification FERC Rate Schedule Total Revenue by Rate Classification or Tariff Number Schedule or Tariff	Total Revenue
(a) (b) (c) (d)	(e)
3	
4	
5	
6	
7	
8	
9	
10	
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 TOTAL	

	e of Respondent		This Repor			Date of Report	Year/Pe	riod of Report
Uniti	I Energy Systems, Inc.		' '	n Original Resubmission	'	Mo, Da, Yr) / /	End of _	2014/Q4
		TRANSI (li	MISSION OF ncluding trans	ELECTRICITY actions referred	BY OTHERS (A I to as "wheeling	Account 565) g")		
	eport all transmission, i.e. who			d by other elec	ctric utilities,	cooperatives, munic	cipalities, ot	her public
	orities, qualifying facilities, an							
	column (a) report each comp							
	eviate if necessary, but do no							
	smission service provider. Use		lumns as ne	cessary to rep	ort all compa	nies or public autho	rities that p	rovided
	smission service for the quarte			41			(1)	
	column (b) enter a Statistical			•				
	- Firm Network Transmission							
	g-Term Firm Transmission Se							im transmission
	rice, and OS - Other Transmis eport in column (c) and (d) the							rvico
	eport in column (e), (f) and (g)							
	and charges and in column (f							
	r charges on bills or voucher							
	ponents of the amount shown							
	etary settlement was made, e							
	iding the amount and type of				nte explaining	ine nature or the no	ni-monetary	Settlement,
	nter "TOTAL" in column (a) as		ice rendered	•				
	potnote entries and provide ex		owing all red	nuired data				
		1		<u> </u>				
ne				OF ENERGY		FOR TRANSMISSION		
lo.	Name of Company or Public	Statistical	Magawatt- hours	Magawatt- _ hours	Demand Charges	Energy Charges	Other Charges	Total Cost of
	Authority (Footnote Affiliations)	Classification	Hours Received	Delivered	(\$)	(\$)	(\$)	Transmission (\$) (h)
1	(a) Northeast Utilities Co	(b) FNS	(c) 1,271,129	(d) 1,271,129	(e) 74,816	(f)	(g)	(h) 74,810
	ISO New England Inc	FNS	,,=,,,==	,,=,,,==	18,938,775			18,938,77
	Northeast Utilities Co	OLF			2,945,494			2,945,49
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16					· · ·			
				1,271,129				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 332 Line No.: 2 Column: c

Unitil Energy Systems, Inc. is a Regional Network Service Transmission Customer under the ISO New England Inc. OATT and a Network Integration Transmission Service Transmission Customer under Schedule 21-NU of the ISO New England Inc. OATT. The power wheeled under each of these tariffs is assocaiated with Unitil Energy Systems, Inc.'s ultimate sales to its retail customers. This figure is listed in line 1. It is not listed in line 2, since this would artificially double the amount of power transmitted.

Schedule Page: 332 Line No.: 3 Column: b

Under Unitil Energy Systems, Inc.'s Service Agreement with Northeast Utilities Companies, there is a provision for Distribution Delivery Service, which is designed to compensate Public Service Company of New Hampshire (one of the Northeast Utilities Companies) for use of certain facilities, designated as distribution facilities under FERC accounting guidelines, but are required for delivery of power to Unitil Energy Systems, Inc.'s facilities.

Schedule Page: 332 Line No.: 3 Column: c

As discussed in the note to Line 2, reporting MWH delivered and received under the Distribution Delivery Service would artificially double the amount of power transmitted.

	e of Respondent	This Rep (1) X	ort Is: An Original	Date of Report (Mo, Da, Yr)		ar/Period of Report
Unitil	Energy Systems, Inc.	(2)	A Resubmission	/ /	En	d of 2014/Q4
	MISCELLAN	EOUS GE	NERAL EXPENSES (Accou	nt 930.2) (ELECTRIC)	1	
Line No.			ription (a)			Amount
	Industry Association Dues	(a)			(b)
1	Nuclear Power Research Expenses					
2						
3	Other Experimental and General Research Exper					45.450
4	Pub & Dist Info to Stkhldrsexpn servicing outsta					15,450
5	Oth Expn >=5,000 show purpose, recipient, amor	unt. Group) If < \$5,000			04.040
6	Outreach and Education					81,843
7	Customer Communication					101,469
8	Emergency Communication					3,158
9	Miscellaneous					-72
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						
4.	TOTAL					004.045
46	TOTAL					201,848

Name of Respondent		This Report Is: (1) X An Origi	nal	Date of Report (Mo, Da, Yr)		od of Report			
nitil Energy Systems, Inc. (1) X An Original (Mo, Da, Yr) End of 2014/Q4									
DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405) (Except amortization of aquisition adjustments)									
Retirement Costs (According to Account 405). Report in Section 8 the compute charges and what is a Report all available in columns (c) through (gualing to columns) (c) through (gualing to the column (b) report all decomposite total. Indicate method of averaging use for column (c), (d), and a). If plant mortality stude the composite depreciation at the composite d	or the year the amounts fount 403.1; (d) Amortization he rates used to compute hether any changes have a formation called for in Sorg) from the complete repotation accounting for tot sification, as appropriate ount used.	or: (b) Deprecia on of Limited-Terre amortization charter be amortization charter be been made in the ection C every fifter ort of the preceding all depreciable place, to which a rate as to which rates and C the manner in the extremation for each ist in estimating all in column (g), if available informing the year in additional or of the statement of the statem	tion Expense (According Electric Plant (According Electric Elec	count 403; (c) Depre account 404); and (c) plant (Accounts 404 leed from the preced with report year 197 at numerically in columity at the bottom of \$100 account or function account or function yes, show in columning the daverage remains (b) through provided by appli	and 405). State and 405). State and 405). State and 405). State and 405 and 40	the basis used to sally only changes to subaccount, of plant ons and showing nces, state the sisted in column sality curve ving plant. If s.			
	A. Summ	ary of Depreciation	and Amortization Cl						
NO.	Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)	Amortization of Limited Term Electric Plant (Account 404) (d)	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)			
1 Intangible Plant									
2 Steam Production Plan									
3 Nuclear Production Pla	ant								
4 Hydraulic Production F	Plant-Conventional								
5 Hydraulic Production F	Plant-Pumped Storage								
6 Other Production Plan	t	3,833				3,833			
7 Transmission Plant									
8 Distribution Plant		8,833,542				8,833,542			
9 Regional Transmission	n and Market Operation								
10 General Plant		431,595		520,006		951,601			
11 Common Plant-Electri	С								
12 TOTAL		9,268,970		520,006		9,788,976			
I	<u> </u>	B. Basis for Am	lortization Charges	<u> </u>					
	the year were those formul nted as a result of rate order				lata for the year en	ded 12/31/2009.			

	e of Respondent		This Report Is: (1) X An Origina	Date of Report Year/Period (Mo, Da, Yr) End of			eriod of Report 2014/Q4	
Unitil	Energy Systems, Inc.		(2) A Resubm	ission	11	,	End of	
		DEPRECIAT	ON AND AMORTIZA	TION OF ELEC	TRIC PLANT (Co	ntinued)	•	
	C.	Factors Used in Estim						
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mo C T	rtality urve ype (f)	Average Remaining Life (g)
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								
47								
48								
49								
50								

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 336 Line No.: 8 Column: b

FERC Docket ER94-692 formula rate amount includes post base year depreciation on additions, where the base year is 1995. Distribution excludes A/C 369 - 373. General depreciation multiplied by a ratio of Distribution Salaries and Wages to Total Salaries and Wages less A&G.

Schedule Page: 336 Line No.: 10 Column: b

FERC Docket ER94-692 formula rate amount includes post base year depreciation on additions, where the base year is 1995. Distribution excludes A/C 369 - 373. General depreciation multiplied by a ratio of Distribution Salaries and Wages to Total Salaries and Wages less A&G.

	e of Respondent	This (1)	Re	port Is: An Original		Date of Report (Mo, Da, Yr)	rt		Period of Report f 2014/Q4	
Unitil	Unitil Energy Systems, Inc. (2) A Resubmission / /									
	REGULATORY COMMISSION EXPENSES									
	eport particulars (details) of regulatory comn								vious years, if	
	being 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									
defe	rred in previous years.									
Line No.	Description (Furnish name of regulatory commission or bod	v the		Assessed by Regulatory		Expenses of	Tota Expens	al se for	Deferred in Account	
INO.	(Furnish name of regulatory commission or bod docket or case number and a description of the	case)		Regulatory Commission		Utility	Expens Current (b) +	Year (c)	182.3 at Beginning of Year	
1	(a) State of New Hampshire			(b)		(c)	` ´(d))	(e)	
2	- Public Utility Tax Assessment			492,014				492,014		
3	Miscellaneous			,		5,502		5,502		
4	Legal					16,910		16,910		
5	Federal Energy Regulatory Commission			10,821				10,821		
6										
7										
9										
10										
11										
12										
13 14										
15										
16										
17										
18										
19										
20										
22										
23										
24										
25										
26										
27 28										
29										
30										
31										
32										
33										
34 35										
36										
37										
38										
39										
40										
41										
43										
44										
45										
								505.615		
ı 46	TOTAL			502,835		22,412		525,247		

Name of Respondent			This	Report Is:		D	Pate of Report Mo, Da, Yr)	Year/Period of Repo	
Unitil Energy System	s, Inc.		(1) X An Original (2) A Resubmission				/ / / / / / / / / / / / / / / / / / /	End of2014/Q4	
		REG		DRY COMMISSION EX	(PENSES	(Con	tinued)		
Show in column	(k) any exper							ne period of amortization	าท
								ant, or other accounts.	
5. Minor items (less				g yearerr irer	. ca. go		o, 10ooo, p.o	and, or ourse decoding	
(+,,	e, may are group							
FXPFN	SES INCURRE	D DURING YEAR					AMORTIZED DURING	YFAR	
	ENTLY CHARG			Deferred to	Cont		Amount	Deferred in Account 182.3	Line
Department	Account No.	Amount		Account 182.3	Accou	unt	Amount	Account 182.3 End of Year	No.
(f)	(g)	(h)		(i)	(j)		(k)	(I)	
									1
Electric	928		2,014						2
Electric	928		5,502						3
Electric	928		6,910						4
Electric	928	1	0,821						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
									35
									36
									38
									39
									40
									41
									42
									43
									44
									45
		52	5,247						46

Name	of Respondent			ort Is:	Date of Report	Year/Period of Report
Unitil	Energy Systems, Inc.	(1) (2)		An Original A Resubmission	(Mo, Da, Yr) / /	End of 2014/Q4
	RESEAR	٠, ,		LOPMENT, AND DEMONS	TRATION ACTIVITIES	
D) pro recipie others	escribe and show below costs incurred and accour oject initiated, continued or concluded during the y ent regardless of affiliation.) For any R, D & D wor s (See definition of research, development, and de dicate in column (a) the applicable classification, a	nts cha rear. R k carri emons	rged ed v	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	v-sponsored projects.(Identify
Class	ifications					
	ifications: ectric R, D & D Performed Internally:		a	a. Overhead		
	Generation			o. Underground		
	hydroelectric	٠,		ribution		
	Recreation fish and wildlife Other hydroelectric			ional Transmission and Mar ironment (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 Exte earch Support to the electric		Electric
f. S	Siting and heat rejection	, ,		er Research Institute		
(2) T	ransmission					
Line	Classification				Description	
No.	(a)				(b)	
1						
3						
4						
5						
6						
7						
8						
10						
11						
12						
13						
14						
15						
16 17						
18						
19						
20						
21						
22						
23 24						
25						
26						
27	_					
28						
29						
30						
31 32						
33						
34						
35						
36						
37						
38						
I				1		

Name of Respondent		This	Report Is:		Date of Report	Year/Period of Rep	
Unitil Energy Systems, Ir		(2)	An Original A Resubmission		(Mo, Da, Yr) / /	End of2014/0	<u>Q4</u>
	RESEARCH, DE	VELO	PMENT, AND DEMONS	TRATIC	N ACTIVITIES (Continue	d)	
(3) Research Support to(4) Research Support to(5) Total Cost Incurred	Others (Classify)						
briefly describing the spe- Group items under \$50,0 D activity.	all R, D & D items performed in cific area of R, D & D (such as 00 by classifications and indica- e account number charged wit	safety ate the	, corrosion control, pollu number of items groupe	ution, au ed. Und	tomation, measurement, ir ler Other, (A (6) and B (4))	nsulation, type of appliand classify items by type of	ce, etc.). R, D &
listing Account 107, Cons 5. Show in column (g) the Development, and Demoi 6. If costs have not been "Est."	struction Work in Progress, first e total unamortized accumulat instration Expenditures, Outsta a segregated for R, D &D activi	t. Sho ing of o inding a ties or	w in column (f) the amo costs of projects. This to at the end of the year. projects, submit estima	unts rela	ated to the account charge st equal the balance in Acc	d in column (e) ount 188, Research,	
7. Report separately rese	earch and related testing facili	ies ope	erated by the responder	it.			
Costs Incurred Internally	Costs Incurred Externally		AMOUNTS CHARG	SED IN (CURRENT YEAR	Unamortized	Line
Current Year (c)	Current Year (d)		Account (e)		Amount (f)	Accumulation (g)	No.
	(u)		(6)		(1)	(6)	1
							2
							3
							4
							5
							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
							36
							38

Name of Respondent		This Report Is: (1) X An Original				of Report Da, Yr)	Year/Period of Report End of 2014/Q4		
Unitil Energy Systems, Inc.		` '	A Resubm		/ /		LIIC		
2 on o	rt below the distribution of total salaries and			SALARIES AND S		igipally charge	d to clos	oring accounts to	
	Departments, Construction, Plant Removals								
	ded. In determining this segregation of salar								
giving	g substantially correct results may be used.								
						A.II.	,		
ine	Classification			Direct Payr Distribution	oll	Allocation (Payroll charge	of ed for	Total	
No.	(a)			(b)	''	Payroll charge Clearing Acco (c)	ounts	(d)	
1	Electric			(2)	1	(5)		(=)	
2	Operation								
3	Production								
4	Transmission				25,895				
5	Regional Market								
6	Distribution				728,745				
7	Customer Accounts				33,463				
8	Customer Service and Informational								
9	Sales								
10	Administrative and General				9,540				
11	TOTAL Operation (Enter Total of lines 3 thru 10)				797,643				
12	Maintenance								
13	Production								
14	Transmission				30,284				
15	Regional Market								
16	Distribution				565,695				
17	Administrative and General				505.070				
18	TOTAL Maintenance (Total of lines 13 thru 17)				595,979				
19	Total Operation and Maintenance				1				
20	Production (Enter Total of lines 3 and 13)				56 170				
21	Transmission (Enter Total of lines 4 and 14) Regional Market (Enter Total of Lines 5 and 15)				56,179				
22	Distribution (Enter Total of lines 6 and 16)			1	,294,440				
24	Customer Accounts (Transcribe from line 7)				33,463				
25	Customer Service and Informational (Transcribe	from line 8	3)		33,403				
26	Sales (Transcribe from line 9)		2)						
27	Administrative and General (Enter Total of lines	10 and 17))		9,540				
	TOTAL Oper. and Maint. (Total of lines 20 thru 2			1	,393,622	1	36,056	1,529,678	
29		•					<u>, </u>		
30	Operation								
31	Production-Manufactured Gas								
	Production-Nat. Gas (Including Expl. and Dev.)								
	Other Gas Supply								
	Storage, LNG Terminaling and Processing								
	Transmission								
	Distribution								
37	Customer Accounts								
	Customer Service and Informational								
	Sales Administrative and General								
40	TOTAL Operation (Enter Total of lines 31 thru 40)							
42	Maintenance	')							
	Production-Manufactured Gas								
	Production-Natural Gas (Including Exploration an	nd Develon	ment)						
	Other Gas Supply	o.op	/						
	Storage, LNG Terminaling and Processing								
47	Transmission								

Name of Respondent This Report Is:			ls:	Date of Report (Mo, Da, Yr)			Year/Period of Report		
Unitil	Enargy Systems Inc		n Original Resubmission	(IVIO, L	Ja, Yr)	End	ind of2014/Q4		
		` ' 🗀	SALARIES AND WAGE		wad)				
	DISTRI	IBU HON OF	- SALARIES AND WAGE	S (Contin	luea)				
Line	Classification		Direct Payr	oll	_ Allocation o	f .	Tatal		
No.	Ciacomoano		Direct Payr Distributio	n	Allocation o Payroll charged Clearing Accou (c)	d for unts	Total		
	(a)		(b)		(c)		(d)		
48	Distribution								
49	Administrative and General								
50	TOTAL Maint. (Enter Total of lines 43 thru 49)								
51 52	Total Operation and Maintenance Production-Manufactured Gas (Enter Total of lines	21 and 12)		1					
53	Production-Natural Gas (Including Expl. and Dev.)								
54	Other Gas Supply (Enter Total of lines 33 and 45)	(Total lines	32,						
55	Storage, LNG Terminaling and Processing (Total of	of lines 31 th	nru						
56	Transmission (Lines 35 and 47)	51 III 100 0 1 til	ii u						
57	Distribution (Lines 36 and 48)								
58	Customer Accounts (Line 37)								
59	Customer Service and Informational (Line 38)								
60	Sales (Line 39)								
61	Administrative and General (Lines 40 and 49)								
62	TOTAL Operation and Maint. (Total of lines 52 thru	u 61)							
63	Other Utility Departments								
64	Operation and Maintenance								
65	TOTAL All Utility Dept. (Total of lines 28, 62, and 6	64)	1	,393,622	13	36,056	1,529,678		
66	Utility Plant								
67	Construction (By Utility Departments)			040 044		20.040	0.000.054		
68	Electric Plant Gas Plant			2,640,841	55	98,210	3,239,051		
69 70	Other (provide details in footnote):								
71	TOTAL Construction (Total of lines 68 thru 70)			2,640,841	59	98,210	3,239,051		
72	Plant Removal (By Utility Departments)		-	2,0 10,0 11		30,210	0,200,001		
73	Electric Plant								
74	Gas Plant								
75	Other (provide details in footnote):								
76	TOTAL Plant Removal (Total of lines 73 thru 75)								
77	Other Accounts (Specify, provide details in footnot	te):							
78	Temporary Services			13,071			13,071		
79	Other			224,598			224,598		
80									
81 82									
83									
84									
85									
86									
87									
88									
89									
90									
91									
92									
93									
94	TOTAL Other Accounts			237,669			237,669		
95 96	TOTAL Other Accounts TOTAL SALARIES AND WAGES			1,272,132	73	34,266	5,006,398		
50	TO THE ONE WHILE AND WHOLE			.,2,2,102	73	J-1,ZUU	3,000,338		

Name of Respondent	This Re		Date of Report (Mo, Da, Yr)	Year/Peri	iod of Report
Unitil Energy Systems, Inc.	(1) X (2)	An Original A Resubmission	/ /	End of _	2014/Q4
	COMMON	I UTILITY PLANT AND EXF	PENSES	ļ	
1. 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. 3. Give for the year the expenses of operation, mainted provided by the Uniform System of Accounts. Show the expenses are related. Explain the basis of allocation upon 4. Give date of approval by the Commission for use of authorization.	Utility Plant ant and exp and amorti s using the nance, rents e allocation sed and give	t, of the Uniform System of lain the basis of allocation uzation at end of year, showing Common utility plant to which so, depreciation, and amortize of such expenses to the deethe factors of allocation.	Accounts. Also show the a used, giving the allocation fing the amounts and classifich such accumulated provisation for common utility playartments using the common	allocation of such factors. fications of such sions relate, incl ant classified by a non utility plant to	accumulated uding accounts as which such

	e of Respondent	This Report	ls: Original		Date of (Mo, Da	Report ı, Yr)	Year/F End of	Period of R	eport 4/Q4	
Uniti	I Energy Systems, Inc.		Resubmissi	on	1/	. ,	End of		1/Q4	
	AM	OUNTS INCL	UDED IN IS	SO/RTO SETT	LEMENT S	TATEMENTS	•			
	e respondent shall report below the details called le, for items shown on ISO/RTO Settlement State									
for pu	urposes of determining whether an entity is a net s	eller or purch	aser in a giv	ven hour. Net	megawatt h	ours are to be ι	used as the	basis for d	determining	
	whether a net purchase or sale has occurred. In each monthly reporting period, the hourly sale and purchase net amounts are to be aggregated and separately reported in Account 447, Sales for Resale, or Account 555, Purchased Power, respectively.									
ООРИ		7 7 1000 unit 00	o, r drondoc	, a i olioi, ioo	oonvoly.					
Line	Description of Item(s)	Balance a Quarte		Balance a Quar		Balance at Quarte			at End of ar	
No.	(a)	Quart (b)		Quan (c		(d)	1 3	(6		
1	Energy									
2	Net Purchases (Account 555)	(786)	(18,898)	(476)	(1,907)	
3	Net Sales (Account 447)	(886,575)	(291,922)	(165,518)	(1,600,006)	
	Transmission Rights Ancillary Services		48)		1,140		202		425	
	Other Items (list separately)		+0)		1,140		202		420	
	GIS Costs - Acct. 555		1,999		1,756		2,584		8,023	
8	Forward Capacity Market Credit	(77,103)	(76,314)	(81,431)	(55,111)	
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										
45										
46	TOTAL	(962.513)	(384.238)	(244.639)	(1.648.576)	

lam	ne of Respondent		Report Is:		(Mo, Da, Yr)	i cai/i c	eriod of Report					
Jnit	til Energy Systems, Inc.	(1) (2)	A Resubmis	ssion	(IVIO, Da, 11)	End of	2014/Q4					
		PURCHASE	S AND SALES	OF ANCILLARY S	ERVICES	!						
	ort the amounts for each type of ar condents Open Access Transmission		own in colum	n (a) for the year a	as specified in Ord	er No. 888 ar	nd defined in the					
n co	columns for usage, report usage-related billing determinant and the unit of measure.											
) (On line 1 columns (b), (c), (d), (e), (f) and (g) report the amount of ancillary services purchased and sold during the year.											
	On line 2 columns (b) (c), (d), (e), (f), and (g) report the amount of reactive supply and voltage control services purchased and sold ring the year.											
-	On line 3 columns (b) (c), (d), (e), (f), and (g) report the amount of regulation and frequency response services purchased and sold ring the year.											
l) (On line 4 columns (b), (c), (d), (e), (f), and (g) report	the amount o	f energy imbalanc	e services purcha	sed and sold	during the year.					
	On lines 5 and 6, columns (b), (c), (c), thased and sold during the period.	d), (e), (f), and (g) report the a	mount of operating	g reserve spinning	and supplem	ent services					
i) (On line 7 columns (b), (c), (d), (e), (f), and (g) report	the total amo	unt of all other typ	es ancillary servic	es purchased	or sold during					
	year. Include in a footnote and spec						g					
		Amount	Purchased for	the Year	Amo	unt Sold for the	Year					
		Usage - I	Related Billing [Determinant	Usage - I	Related Billing	Determinant					
	o		Unit of			Unit of						
ne	Type of Ancillary Service (a)	Number of Units (b)	Measure (c)	Dollars (d)	Number of Units (e)	Measure (f)	Dollars (g)					
0. 1.	Scheduling, System Control and Dispatch	. ,	' MW-Months	397,699	` ,	(1)	(9)					
-	Reactive Supply and Voltage	,	' MW-Months	277,556								
+	Regulation and Frequency Response	2,00	MWH	-4								
\dashv	Energy Imbalance	25.17	MWH	129	25,163	MWH	129					
_	Operating Reserve - Spinning	,	MWH	680	· · · · · · · · · · · · · · · · · · ·		123					
-	Operating Reserve - Supplement		MWH	-65								
\rightarrow	Other		MW-Months	151,689								
_	Total (Lines 1 thru 7)	32,782		827,684	25,163		129					
7	roar (Lines Fana 7)	02,701		021,004	23,100		123					
- 1												

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 398 Line No.: 7 Column: d

Other charges include Black Start Charges (ISO New England Inc.'s OATT Schedule 16) of \$139,132, Energy Administration Service charges of \$12,501 and Reliability Administration Service charges of \$56. Black Start and Reliability Must-Run Charges are allocated on the basis of UES' Network Load.

Name of Respondent					This Report Is		D	ate of Report	Year/Period of Report			
Unit	il Energy Syste	ms, Inc.			(1) X An (esubmission	,	Mo, Da, Yr) / /	End of	2014/Q4		
				M	ONTHLY TRAN	ISMISSION SY	STEM PEAK I	_OAD				
integ (2) R (3) R (4) R	(1) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system. (2) Report on Column (b) by month the transmission system's peak load. (3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). (4) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the definition of each statistical classification.											
NAN	IE OF SYSTEM	1:										
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Fi Point-to-poir Reservation	nt Term Firm	Short-Term Firm Point-to-point Reservation	Other Service		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)		
1	January	221	2									
2	February	201	18	1800								
3	March	198	3	1800								
4	Total for Quarter 1	620										
5	April	161	7	1900								
6	May	166	12	1400								
7	June	243	30	1500								
8	Total for Quarter 2	570										
9	July	275	2	1400								
10	August	247	27	1500								
11	September	246	2	1300								
12	Total for Quarter 3	768										
13	October	174	16	1800								
14	November	186	18	1700								
15	December	205	8	1700								
16	Total for Quarter 4	565										
17	Total Year to Date/Year	2,523										

Name of Respondent					This Report I			Date o	of Report		ear/Period of Report	
Unit	il Energy Syste	ms, Inc.			(1) X An ((2) A R	original esubmission		(IVIO, L	Da, Yr)	End of2	2014/Q4	
				MONTI	` ′ 🔲	TRANSMISSION	N SYST	M PEAK	LOAD	!		
(2) F (3) F (4) F Colu	(1) Report the monthly peak load on the respondent's transmission system. If the Respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system. (2) Report on Column (b) by month the transmission system's peak load. (3) Report on Column (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). (4) Report on Columns (e) through (i) by month the system's transmission usage by classification. Amounts reported as Through and Out Service in Column (g) are to be excluded from those amounts reported in Columns (e) and (f). (5) Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (i).											
NAM	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		igh and Service	Network Service Usage	Point-to-Point Service Usage	Total Usage	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	
1	January											
	February											
3	March											
4	Total for Quarter 1											
	April											
6	May											
7	June											
8	Total for Quarter 2											
9	July											
10	August											
11	September											
12	Total for Quarter 3											
13	October											
14	November											
15	December											
16	Total for Quarter 4											
17	Total Year to Date/Year											

Name	e of Respondent	This Report Is: (1) X An Origina	d		Date of Report (Mo, Da, Yr)	Year/Period of Report		
Unitil	Energy Systems, Inc.	(2) A Resubm			/ /	E	nd of2014/Q4	
		ELECTRIC EN	NERG	Y ACCOUN	Т			
Rep	port below the information called for concerning	ng the disposition of electr	ic ene	ergy generat	ed, purchased, exchanged	and w	heeled during the year.	
Line	Item	MegaWatt Hours	Line	Item			MegaWatt Hours	
No.	(a)	(b)	No.		(a)		(b)	
1	SOURCES OF ENERGY		21	DISPOSIT	ION OF ENERGY			
2	Generation (Excluding Station Use):		22	Sales to UI	timate Consumers (Includir	ng	759,161	
3	Steam			Interdepart	mental Sales)			
4	Nuclear		23	Requireme	ents Sales for Resale (See			
5	Hydro-Conventional			instruction	4, page 311.)			
6	Hydro-Pumped Storage		24	Non-Requi	rements Sales for Resale (See	25,752	
7	Other				4, page 311.)			
8	Less Energy for Pumping				nished Without Charge			
9	Net Generation (Enter Total of lines 3		26		ed by the Company (Electri	С	1,121	
	through 8)				Excluding Station Use)			
10	Purchases	808,977		Total Energ			22,943	
11	Power Exchanges:		28		nter Total of Lines 22 Throu	ıgh	808,977	
12	Received	168,117		27) (MUST	EQUAL LINE 20)			
13	Delivered	168,117						
14	Net Exchanges (Line 12 minus line 13)							
15	Transmission For Other (Wheeling)							
16	Received							
17	Delivered							
18	Net Transmission for Other (Line 16 minus							
	line 17)							
	Transmission By Others Losses							
20	TOTAL (Enter Total of lines 9, 10, 14, 18	808,977						
	and 19)							

Nam	e of Respondent		This Report Is:		Date of Report		Year/Period of Report					
Uniti	il Energy Systems	s, Inc.	(1) X An Original (2) A Resubmission		(Mo, Da, Yr) / /	End of	2014/Q4					
			MONTHLY PEAKS AN	D OUTPU	T							
infor 2. Re 3. Re 4. Re	1. Report the monthly peak load and energy output. If the respondent has two or more power which are not physically integrated, furnish the required information for each non- integrated system. 2. Report in column (b) by month the system's output in Megawatt hours for each month. 3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales. 4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system. 5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).											
NAM	NAME OF SYSTEM:											
	Monthly Non-Requirments											
Line No.	Month	Total Monthly Energy	Sales for Resale & Associated Losses	MONTHLY PEAK Megawatts (See Instr. 4) Day of Month								
	(a)	(b)	(c)	Iviogawa	(d)	(e)	Hour (f)					
29	January	81,503	3,010		221	2	1700					
	February	70,455	1,746		201	18	1800					
31	March	69,310	1,857		198	3	1800					
32	April	60,358	2,253		161	7	1900					
33	May	60,119	3,783		166	12	1400					
34	June	63,301	1,766		243	30	1500					
35	July	80,048	2,009		275	2	1400					
36	August	70,215	1,928		247	27	1500					
37	September	61,696	741		246	2	1300					
38	October	59,421	1,226		174	16	1800					
39	November	45,146	1,816		186	18	1700					
40	December	87,405	3,617		205	8	1700					
41	TOTAL	808,977	25,752									

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
·	(1) X An Original	(Mo, Da, Yr)	·				
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4				
FOOTNOTE DATA							

Schedule Page: 401 Line No.: 22 Column: b

Line 22 column b represents non-externally supplied sales, whereas page 301, line 10, column g includes both non-externally and externally supplied sales.

Name of Respondent This Rep			rt Is: Date of Report				t Year/Period of Report			
Unitil	Energy Systems, Inc.	(1) X An ((2) A R	original esubmission		(Mo, Da / /	, Y r)	E	end of 20	14/Q4	
			Resubilission / /							
	STEAM-EL	ECTRIC GENE	ERATING PLA	NT STAT	ISTICS (Lar	ge Plants)				
this pa as a ja more therm per ur	Report data for plant in Service only. 2. Large plants are steam plants with installed capacity (name plate rating) of 25,000 Kw or more. Report in spage gas-turbine and internal combustion plants of 10,000 Kw or more, and nuclear plants. 3. Indicate by a footnote any plant leased or operated a joint facility. 4. If net peak demand for 60 minutes is not available, give data which is available, specifying period. 5. If any employees attend are than one plant, report on line 11 the approximate average number of employees assignable to each plant. 6. If gas is used and purchased on a serm basis report the Btu content or the gas and the quantity of fuel burned converted to Mct. 7. Quantities of fuel burned (Line 38) and average cost of unit of fuel burned (Line 41) must be consistent with charges to expense accounts 501 and 547 (Line 42) as show on Line 20. 8. If more than one all is burned in a plant furnish only the composite heat rate for all fuels burned.									
Line	Item		Plant			Plar				
No.	(-)		Name:	(1-)		Nan	ne:	(-)		
	(a)			(b)				(c)		
	Kind of Plant (Internal Comb, Gas Turb, Nuclear									
	Type of Constr (Conventional, Outdoor, Boiler, et	c)								
	Year Originally Constructed	<u>()</u>								
	Year Last Unit was Installed									
	Total Installed Cap (Max Gen Name Plate Ratings	- M/M/								
		5-10100)								
	Net Peak Demand on Plant - MW (60 minutes) Plant Hours Connected to Load									
	Net Continuous Plant Capability (Megawatts)									
	When Not Limited by Condenser Water									
9 10	When Limited by Condenser Water									
	Average Number of Employees									
	Net Generation, Exclusive of Plant Use - KWh									
	Cost of Plant: Land and Land Rights									
14	Structures and Improvements									
15	Equipment Costs									
16	Asset Retirement Costs									
17	Total Cost					0			0	
	Cost per KW of Installed Capacity (line 17/5) Incli	ıdina				0			0	
	Production Expenses: Oper, Supv, & Engr	adirig								
20	Fuel									
21	Coolants and Water (Nuclear Plants Only)									
22	Steam Expenses									
23	Steam From Other Sources									
24	Steam Transferred (Cr)									
	Electric Expenses									
26	Misc Steam (or Nuclear) Power Expenses									
27	Rents									
28	Allowances									
29	Maintenance Supervision and Engineering									
30	Maintenance of Structures									
31	Maintenance of Boiler (or reactor) Plant									
32	Maintenance of Electric Plant									
33	Maintenance of Misc Steam (or Nuclear) Plant									
34	Total Production Expenses									
35	Expenses per Net KWh									
36	Fuel: Kind (Coal, Gas, Oil, or Nuclear)									
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	ate)								
38	Quantity (Units) of Fuel Burned									
39	Avg Heat Cont - Fuel Burned (btu/indicate if nucl	ear)								
40	Avg Cost of Fuel/unit, as Delvd f.o.b. during year									
41	Average Cost of Fuel per Unit Burned									
42	Average Cost of Fuel Burned per Million BTU									
	Average Cost of Fuel Burned per KWh Net Gen									
44	Average BTU per KWh Net Generation									

Name of Respondent	This Re	port Is:	Date of Report Year/Period of Report (Mo, Da, Yr)						
Unitil Energy Systems, Inc.	(1) 💢	An Original A Resubmission		(MO, Da, 11)	End of 20)14/Q4			
STEAM-EI	` `	<u> </u>	TISTICS (Lar	ge Plants) (Continue	ad)				
Items under Cost of Plant are based on U. S. of A. Accounts. Production expenses do not include Purchased Power, System Control and Load spatching, and Other Expenses Classified as Other Power Supply Expenses. 10. For IC and GT plants, report Operating Expenses, Account Nos. 17 and 549 on Line 25 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on Line 32, "Maintenance of Electric Plant." Indicate plants resigned for peak load service. Designate automatically operated plants. 11. For a plant equipped with combinations of fossil fuel steam, nuclear earn, hydro, internal combustion or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cle operation with a conventional steam unit, include the gas-turbine with the steam plant. 12. If a nuclear power generating plant, briefly explain by otnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units red for the various components of fuel cost; and (c) any other informative data concerning plant type fuel used, fuel enrichment type and quantity for the port period and other physical and operating characteristics of plant.									
Plant	Plant			Plant			Line		
Name:	Name:			Name:			No.		
(d)		(e)			(f)				
							1		
							2		
							3		
							4		
							5		
							6		
							7		
							8 9		
							10		
							11		
							12		
							13		
							14		
							15		
	\		0			0	16 17		
			0	_		0	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		

Name	e of Respondent	This Report	Is:	This Report Is: Date of Report (Mo, Da, Yr)			Year/Period of Report			
Unitil	Energy Systems, Inc.		(Mo, Da, Yr) / /		End of 2014/Q4					
		`	Resubmission							
	HYDROELI	ECTRIC GEN	IERATING PLANT STATI	STICS (Large Plan	ts)					
. Laı	rge plants are hydro plants of 10,000 Kw or more of	of installed ca	pacity (name plate rating	s)						
	any plant is leased, operated under a license from	the Federal E	Energy Regulatory Commi	ssion, or operated	as a joir	nt facility, indic	ate such facts in			
	note. If licensed project, give project number.									
	net peak demand for 60 minutes is not available, g				mbor of	omployoos as	scianable to each			
. 11 a lant.	a group of employees attends more than one gene	rating plant, i	eport on line 11 the appro	iximale average nu	mber or	employees as	signable to each			
ine	Item		FERC Licensed Project	t No. 0	FERC I	_icensed Proje	ect No. 0			
No.			Plant Name:		Plant N					
	(a)		(b)			(c)				
	Kind of Plant (Run-of-River or Storage)									
	Plant Construction type (Conventional or Outdoor)								
	Year Originally Constructed									
-	Year Last Unit was Installed									
_	Total installed cap (Gen name plate Rating in MW	-		0.00			0.00			
_	Net Peak Demand on Plant-Megawatts (60 minut	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			
12	Net Generation, Exclusive of Plant Use - Kwh			0			0			
13	Cost of Plant									
14	Land and Land Rights			0			0			
15	Structures and Improvements			0			0			
16	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			
_	Production Expenses			0.0000			0.0000			
23	Operation Supervision and Engineering			0	Г					
24	Water for Power			0	-		0			
				0			0			
25	Hydraulic Expenses				-					
	•			0			0			
27	Misc Hydraulic Power Generation Expenses			0			0			
28				0			0			
29	Maintenance Supervision and Engineering			0			0			
30	Maintenance of Structures			0			0			
31	Maintenance of Reservoirs, Dams, and Waterwa	ys		0			0			
32	Maintenance of Electric Plant			0			0			
33	Maintenance of Misc Hydraulic Plant			0			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 (Mo, Da, Yr)	Year/Period of Report	t
Unitil Energy Systems, Inc.	(1) X An Original (2) A Resubmission		End of 2014/Q4	
	` ` L	/ /		
HYDROELI	ECTRIC GENERATING PLANT STATISTICS (I	arge Plants) (Continued	1)	
5. The items under Cost of Plant represent accordonot include Purchased Power, System control6. Report as a separate plant any plant equipped	and Load Dispatching, and Other Expenses cla	ssified as "Other Power	Supply Expenses."	enses
EEDC Licensed Project No. 0	FERC Licensed Project No. 0	EEDC Licensed Proje	oot No. 0	
FERC Licensed Project No. 0 Plant Name:	Plant Name:	FERC Licensed Projet Plant Name:	ect No. 0	Line
(d)	(e)	Flant Name.	(f)	No.
(5)	(-)		(1)	
				1
				2
				3
				4
0.00	0.0	0	0.00	5
0.00	0.0		0.00	
0		0	0	
0		0	0	7
		-1	_	8
0		0	0	
0		0	0	
0		0	0	11
0		0	0	12
				13
0		0	0	14
0		0	0	15
0		0	0	16
0		0	0	
0		0	0	
0		0	0	19
0		0	0	
0.0000	0.000	0	0.0000	
				22
0		0	0	23
0		0	0	24
0		0	0	25
0		0	0	26
0		0	0	27
0		0	0	28
0		0	0	
0		0	0	
0		0	0	
0		0	0	32
0		0	0	
0		0	0	
0.0000	0.000	0	0.0000	35

Name	e of Respondent		eport Is:	Date of Report	Year/Period of Report
Unitil	Energy Systems, Inc.	(1) [3	☑ An Original ☐ A Resubmission	(Mo, Da, Yr) / /	End of 2014/Q4
		` ′		· ,	
	PUMPED S	TORAGE	GENERATING PLANT STAT	ISTICS (Large Plants)	
	rge plants and pumped storage plants of 10,000 k any plant is leased, operating under a license from				int facility, indicate such facts in
	note. Give project number.	i tile i eu	leral Ellergy Regulatory Collin	ilosion, or operated as a jo	in raciity, malcate such facts in
	net peak demand for 60 minutes is not available,	give the v	which is available, specifying p	eriod.	
	a group of employees attends more than one gene				employees assignable to each
plant.					
	e items under Cost of Plant represent accounts o				
do no	t include Purchased Power System Control and L	oad Disp	atching, and Other Expenses	classified as "Other Power	Supply Expenses."
Line	Item			FERC Licensed Pro	ject No.
No.	(a)			Plant Name:	(1.)
	(a)				(b)
	T (D) 10 1 1 1 10 1				
	Type of Plant Construction (Conventional or Outd	oor)			
	Year Originally Constructed				
	Year Last Unit was Installed				
	Total installed cap (Gen name plate Rating in MV				
	Net Peak Demaind on Plant-Megawatts (60 minu	tes)			
	Plant Hours Connect to Load While Generating				
7	Net Plant Capability (in megawatts)				
8	Average Number of Employees				
9	Generation, Exclusive of Plant Use - Kwh				
10	Energy Used for Pumping				
11	Net Output for Load (line 9 - line 10) - Kwh				
12	Cost of Plant				
13	Land and Land Rights				
14	Structures and Improvements				
15	Reservoirs, Dams, and Waterways				
16	Water Wheels, Turbines, and Generators				
17	Accessory Electric Equipment				
18	Miscellaneous Powerplant Equipment				
19	Roads, Railroads, and Bridges				
20	Asset Retirement Costs				
21	Total cost (total 13 thru 20)				
22	Cost per KW of installed cap (line 21 / 4)				
23	Production Expenses				
24	Operation Supervision and Engineering				
25	Water for Power				
26	Pumped Storage Expenses				
27	Electric Expenses				
28	Misc Pumped Storage Power generation Expens	es			
29	Rents				
30	Maintenance Supervision and Engineering				
31	Maintenance of Structures				
32	Maintenance of Reservoirs, Dams, and Waterwa	ys			
33	Maintenance of Electric Plant				
34	Maintenance of Misc Pumped Storage Plant				
35	Production Exp Before Pumping Exp (24 thru 34	.)			
36	Pumping Expenses				
37	Total Production Exp (total 35 and 36)				
38	Expenses per KWh (line 37 / 9)				

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report		
Unitil Energy Systems, Inc.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /			
PUMF	PED STORAGE GENERATING PLANT STAT	I TSTICS (Large Plants) (Continu	ed)		
 Include on Line 36 the cost of energy us and 38 blank and describe at the bottom of station or other source that individually pro- reported herein for each source described. 	y measured as input to the plant for pumping sed in pumping into the storage reservoir. What it he schedule the company's principal source vides more than 10 percent of the total energy. Group together stations and other resources to purchase power for pumping, give the support of the suppo	hen this item cannot be accurate es of pumping power, the estimat y used for pumping, and product s which individually provide less t	ted amounts of energy from each ion expenses per net MWH as than 10 percent of total pumping		
			I		
FERC Licensed Project No. Plant Name:	FERC Licensed Project No.	FERC Licensed Proj	lect No. Line No.		
(c)	Plant Name: (d)	Plant Name:	(e)		
(0)	(a)		(0)		
			1		
			2		
			3		
			4		
			5		
			6		
			7		
			8		
			9		
			10		
			11		
			12		
			13		
			14		
			15		
			18		
			19		
			20		
			21		
			22		
			23		
			24		
			25		
			26		
			27		
			28		
			29		
			30		
			31		
			32		
			33		
			34		
			35		
			36		
			37		
			38		

	e of Respondent	This Report Is: (1) X An Original			Date of Report (Mo, Da, Yr) Year/Period of Report 2014/Q4					
Unitil	Energy Systems, Inc.		Resubmission		/ /	,	En	End of 2014/Q4		
	G		PLANT STATISTIC	CS (Sn	nall Plants)					
	nall generating plants are steam plants of, less that									
	ge plants of less than 10,000 Kw installed capacity									
	ederal Energy Regulatory Commission, or operate project number in footnote.	d as a joint f	acility, and give a co	ncise	statement of t	he facts in a	rootnote	e. If licensed project,		
		Year	Installed Capacity Name Plate Rating	N	let Peak Demand	Net Genera	ation			
Line No.	Name of Plant	Orig. Const.	Name Plate Rating (In MW)	[Demand MW	Excludir Plant U	ng	Cost of Plant		
110.	(a)	(b)	(c)	(6	MW 60 min.) (d)	(e)		(f)		
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13 14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
43										
45										
46										
70										
		1	1			i .				

Name of Respondent	·	This Report Is: Date of Report Year/Period of Report (Mo, Da, Yr) Find of 2014/04							
Unitil Energy Systems,	Inc.	(2) A Resub		(MO, Da, 11) / /					
	GEI	NERATING PLANT STA							
Page 403. 4. If net percombinations of steam,	tely under subheadings for eak demand for 60 minutes hydro internal combustion eam turbine regenerative for	steam, hydro, nuclear, i is not available, give th or gas turbine equipmer	nternal combustion e which is available it, report each as a	and gas turbine plants. For specifying period. 5. If separate plant. However, i	any plant is equipped with f the exhaust heat from the	n			
Plant Cost (Incl Asset	Operation	Production	Expenses	Kind of Fuel	Fuel Costs (in cents	Line			
Retire. Costs) Per MW	Exc'l. Fuel	Fuel	Maintenanc	e Kind of Fuel	(per Million Btu)	No.			
(g)	(h)	(i)	(j)	(k)	(1)	1			
						2			
						3			
						4			
						5			
						6			
						7			
						8			
						9			
						10			
						11			
						12			
						13			
						14			
						15			
						16			
						17			
						18			
						19			
						20			
						21			
						22			
						23			
						24			
						25			
						26			
						27			
						28			
						29			
						30			
						31			
						32			
						33			
						34			
						35			
						36			
						37			
						38			
						39			
						40			
						41			
						42			
						43			
						44			
						45			
						46			
			i .	1	i i				

	e of Respondent		This Rep	ort Is: An Original		Da ¹ (Mo	te of Report o, Da, Yr)		ear/Period of Rep and of 2014/0	
Unitil	Energy Systems, Inc.		(2)	A Resubmission		/	/	EI	10 01	
				NSMISSION LINE				<u> </u>		
kilovo 2. Tra substa 3. Re 4. Ex 5. Inc or (4) by the remai 6. Re report pole r	eport information concerning tra- elts or greater. Report transmis- ansmission lines include all line ation costs and expenses on the eport data by individual lines for colude from this page any transi- dicate whether the type of supp- underground construction If a te- e use of brackets and extra line- nder of the line. eport in columns (f) and (g) the ted for the line designated; con- miles of line on leased or partly ct to such structures are includ	sion lines below the as covered by the d is page. If all voltages if so remission lines for whorting structure reparansmission line has. Minor portions of total pole miles of eversely, show in coowned structures in	ese voltage efinition of equired by nich plant of orted in co as more that f a transme each trans lumn (g) the n column (a State commission systems are included olumn (e) is: (1) si an one type of supplies on line. Show the pole miles of line (g). In a footnote,	only for each tem plant a con. in Account ingle pole woporting stream of the column in the con struct explain the	ch volta s given t 121, N vood or ucture, of cons n (f) the ures th	Nonutility Pro r steel; (2) He indicate the struction need e pole miles are the cost of wh	orm System of operty. If rame wood, or mileage of each of line on structich is reported	Accounts. Do not steel poles; (3 ch type of constiguished from the stures the cost of for another line.	ot report) tower; ruction e f which is Report
Line No.	DESIGNATIO	ON		VOLTAGE (K) (Indicate wher other than	v) e		Type of	LENGTH (In the undergr	(Pole miles) case of ound lines rcuit miles)	Number
-		Γ		60 cycle, 3 ph			Supporting	report či On Structure	rcuit miles) TOn Structures	Of Circuits
	From (a)	To (b)		Operating (c)	Design (d)	ed	Structure (e)	of Line Designated	On Structures of Another Line	
1	(4)	(2)		(0)	(u)		(0)	(f)	(g)	(h)
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										<u> </u>
34 35						+				\vdash
00										
							TOTAL			
36							TOTAL			

Unitil Energy Syst			(1) X An O	riginal submission	(Mo, Da, Yr)		nd of	L
				LINE STATISTICS	G (Continued)			
ou do not include ole miles of the p. Designate any ive name of less which the respond rrangement and expenses of the Lither party is an a. Designate any etermined. Spec	Lower voltage orimary structure transmission lire, date and terrent is not the segiving particular ne, and how the ssociated competransmission lireify whether less	lines with higher vo e in column (f) and to the or portion thereof ms of Lease, and and ole owner but which rs (details) of such ro e expenses borne both	Itage lines. If two he pole miles of the for which the respondent of the respondent of the respondent as a percent of the respondent as a company and gives a company.	or more transmission or more transmission of the condent is not the some are. For any transmin ownership by response accounted for, and ename of Lessee,	ole owner. If such phission line other that the operation of, full ondent in the line, naind accounts affected date and terms of least	oport lines of the roperty is leased in a leased line, or is a succinct same of co-owner, d. Specify whether	from another comport portion thereof, for tatement explaining basis of sharing the lessor, co-owner	rt the any, r the
Size of		NE (Include in Colun and clearing right-c		EXPE	ENSES, EXCEPT DI	EPRECIATION A	ND TAXES	
Conductor and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No
	•	. ,	()	()	,		",	1
								3
								4
								5
								7
								8
								9
								10
								12
								13
								14
								16
								17
								18
								20
								2
								22
								24
								25
								26
								28
								29
								30
								32
								33
								34
								35
								3

	of Respondent Energy Systems, Inc.		This Report (1) X Ar (2) A	t Is: n Original Resubmissic	n	Date (Mo, I	of Report Da, Yr)	Year/Period End of	of Report 2014/Q4
		-	TRANSMISS	ION LINES A	DDED DURI	NG YEAR	!		
	port below the information	called for concer	ning Tṛansr	mission line	s added or	altered d	uring the year.	t is not necess	ary to report
	revisions of lines. ovide separate subheading	s for overhead a	nd under- a	round cons	truction and	l show ea	ach transmission	line separately	y. If actual
	of competed construction a								
Line _	LINE DES	SIGNATION		Line	SUPPO	ORTING S	TRUCTURE	CIRCUITS PE	R STRUCTURE
No.	From	То		Line Length in Miles	Тур	е	Average Number per	Present	Ultimate
	(a)	(b)		(c)	(d))	Miles (e)	(f)	(g)
1		()			,	<u> </u>	. ,	1	
2									
3									
4									
5									
6									
7									
9									
10									
11									
12									
13									
14									
15									
16									
17 18									
19									
20									
21									
22									
23									
24									
25									
26									
27 28									
29									
30									
31									
32									
33									
34									
35									
36 37									
38									
39									
40									
41									
42									
43									
44	TOTAL				1		1	1	

. 5				ON LINES ADDE			D: 1. ()1/		
costs. De	esignate, howeve	r, if estimated an	nounts are rep	oorted. Include	costs of Clear	ring Land and	Rights-of-Way, a	and Roads ar	nd
	column (I) with ap						other than 60 av	ala 2 nhaaa	
	gn voltage differs such other charac		ollage, indica	ne such fact by	riodinole, also	where line is	other than 60 cy	cie, s priase,	
illulcate s			1	T		LINE	OCT		
Ciro	CONDUCTO	I	Voltage		Delea Tawara	LINE CO			Line
Size	Specification	Configuration and Spacing	(Operating)	Land and Land Rights	Poles, Towers and Fixtures	Conductors and Devices	Asset Retire Costs	Total	No.
(h)	(i)	(j)	(Operating) (k)	(l)	(m)	(n)	Retire. Costs (o)	(p)	
									1
									2
									3
									4
									5
									7
									8
									9
									10
									11
									12
									13
									14
									15
									16
									17
									18
									19
									20
									21
									22
									23
									24
									25
									27
									28
									29
									30
									31
									32
									33
									34
									35
									36
									37
									38
									39
									40
									41
									42
									43
									44
			<u> </u>	<u> </u>	1	<u> </u>			44

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

Date of Report (Mo, Da, Yr)

11

Year/Period of Report 2014/Q4

End of

Name of Respondent

Unitil Energy Systems, Inc.

Name	e of Respondent	This Report Is: Date of Report Year/Period of Report							
Unitil	Energy Systems, Inc.	(1) (2)	An Original A Resubmission	(Mo, Da, Yr) / /	End of 2	014/Q4			
	<u> </u>	\ - /	SUBSTATIONS	<u> </u>	ļ				
2. S 3. S to fur 4. In	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 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 tended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in blumn (f).								
ine	Name and Location of Substation		Character of Sub	estation	VOLTAGE (In M	Va)			
No.	(a)		(b)	Primary (c)	Secondary (d)	Tertiary (e)			
1	Boscawan - Boscawen, NH		Dist Unattended	, ,	1.50 13.80	(=)			
2	Bow Bog - Bow, NH		Dist Unattended	34	1.50 13.80				
3	Bow Junction - Concord, NH		Dist Unattended	34	1.50 13.80				
4	Bridge Street - Concord, NH		Dist Unattended	34	1.50 4.16				
	Gulf Street - Concord, NH		Dist Unattended	34	1.50 4.16				
	Hazen Drive - Concord, NH		Dist Unattended	_	1.50 4.16				
	Hollis - Concord, NH		Dist Unattended		1.50 4.16				
	Iron Works Road - Concord, NH		Dist Unattended		1.50 13.80				
	Langdon Street - Concord, NH		Dist Unattended		1.50 4.16				
	Mobile Sub - Concord, NH		Dist Unattended		1.50				
	Mobile Sub - Concord, NH		Dist Unattended		1.50				
	Montgomery Street - Concord, NH		Dist Unattended		1.50 13.80				
	Penacook - Concord, NH		Dist Unattended		1.50 13.80				
	Pleasant Street - Concord, NH		Dist Unattended		1.50				
	Storrs Street - Concord, NH		Dist Unattended		1.50 13.80				
	System Spare - Concord, NH		N/A		1.50 13.60 1.50 4.16				
	System Spare - Concord, NH		N/A		1.50 4.10 1.50 13.80				
	System Spare - Concord, NH		N/A		1.50				
	System Spare - Concord, NH		N/A		1.50				
	Terrill Park - Concord, NH		Dist Unattended		1.50 4.16				
	,								
	West Concord - Concord, NH		Dist Unattended						
	West Portsmouth St Concord, NH		Dist Unattended		1.50 4.16				
	West Portsmouth St Concord, NH		Dist Unattended		1.50 13.80				
	Cemetery Lane, Seabrook, NH		Dist Unattended		1.50				
	Dow's Hill, Exeter, NH		Dist Unattended		1.50 4.16				
	East Kingston - East Kingston, NH		Dist Unattended		1.50 13.80				
	Exeter Switching Station, Exeter, NH		Dist Unattended		1.50 4.16				
	Exeter - Exeter, NH		Dist Unattended		1.50 4.16				
	Guinea Station - Hampton, NH		Dist Unattended		1.50				
	Hampton Beach - Hampton, NH		Dist Unattended		1.50 4.16				
	Hampton Beach - Hampton, NH		Dist Unattended		1.50 13.80				
	Hampton - Hampton, NH		Dist Unattended		1.50 4.16				
	High Street - Hampton, NH		Dist Unattended		1.50 13.80				
	Kingston Stepdown - Kingston, NH		Dist Unattended		1.50				
	Plaistow - Plaistow, NH		Dist Unattended		1.50 4.16				
	Portsmouth Ave Exeter, NH		Dist Unattended		1.50				
	Seabrook - Seabrook, NH		Dist Unattended		1.50 13.80				
	System Spare - Kensington, NH		Dist Unattended		1.50 2.40				
	Timberlane - Plaistow, NH		Dist Unattended		1.50 13.80				
40	Westville - Plaistow, NH		Dist Unattended	34	13.80				

Name of Respondent		This Report Is		Date of Re		Year/Period of Repor	t
Unitil Energy Systems, Inc.		(1) X An C	original esubmission	(Mo, Da, Y	r)	End of 2014/Q4	
		1 ' ' <u>—</u>	FATIONS (Continued)	, ,			
5. Show in columns (I), ncreasing capacity.	(j), and (k) special ed		` '	ctifiers, conde	nsers, etc. a	nd auxiliary equipme	ent for
Designate substation	s or major items of e	quipment leased t	from others, jointly ov	wned with othe	ers, or operat	ed otherwise than by	,
eason of sole ownership							
period of lease, and ann							
of co-owner or other par							
affected in respondent's							
	books of dooduni.	poony in odon od	oo whomor loodor, oc	owner, or on	ioi party io ai	r doooolatod oompar	.y.
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATU	IS AND SPECI	AL EQUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equi	pment	Number of U	nits Total Capacity	No.
						(In MVa)	
(f)	(g)	(h)	(i)		(j)	(k)	1
12	2						
3	1						2
11	1						3
14	2						4
8	2						5
5	2						6
							7
3	1						
11	1						8
4	1						9
5							10
11							11
8	1						12
11	1						13
11	1						14
8	1						15
5							16
11							17
5							18
5							19
5	1						20
5	1						21
							22
2	1						
11	1						23
							24
2	1						25
11	1						26
2	3						27
7	2						28
							29
5	1						30
11	1						31
5	1						32
11	1						33
							34
3	1						35
							36
5	1						37
2	<u>'</u>						38
							39
11	1						
11	2						40
							ļ

Name of Respondent	This Report is:		Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
Unitil Energy Systems, Inc.	(2) _ A Resubmission	11	2014/Q4				
FOOTNOTE DATA							

Schedule Page: 426 Line No.: 1 Column: e Lines 1 through 40: None Schedule Page: 426 Line No.: 1 Column: i Lines 1 through 40: Schedule Page: 426 Line No.: 10 Column: d Lines 10 and 11: 13.8/4.16 Schedule Page: 426 Column: d Line No.: 14 Not applicable. Schedule Page: 426 Line No.: 18 Column: d Lines 18 and 19: 13.8/4.16 Schedule Page: 426 Line No.: 24 Column: d Not applicable. Schedule Page: 426 Line No.: 29 Column: d Not applicable. Schedule Page: 426 Line No.: 34 Column: d Not applicable. Schedule Page: 426 Line No.: 36 Column: d

Not applicable.

	e of Respondent	This Re	eport Is: ⟨ An Original	Date of Report (Mo, Da, Yr)		od of Report
Uniti	I Energy Systems, Inc.	(2)	A Resubmission WITH ASSOCIATED (AFFIL	11	End of _	2014/Q4
2. The are	eport below the information called for concerning as the reporting threshold for reporting purposes is \$25 as associated/affiliated company for non-power good tempt to include or aggregate amounts in a nonspethere amounts billed to or received from the associated.	all non-po 50,000. T ds and se ecific cate	wer goods or services receive he threshold applies to the an ervices. The good or service n egory such as "general".	ed from or provided to inual amount billed to to nust be specific in natu	associated (affiliated the respondent or bi ure. Respondents sh	lled to nould not
Line No.	Description of the Non-Power Good or Servi	,	Name Associated Comp (b)	e of /Affiliated any	Account Charged or Credited (c)	Amount Charged or Credited (d)
1	Non-power Goods or Services Provided by A	ffiliated			,	()
2	Administrative and Professional Services		U	Initil Service Corp.	163	74,766
3	Administrative and Professional Services		U	Initil Service Corp.	184	3,760,762
4	Administrative and Professional Services		U	Initil Service Corp.	186	228,325
5	Administrative and Professional Services		U	Initil Service Corp.	426	11,029
6	Administrative and Professional Services		U	Initil Service Corp.	557	232,483
7	Administrative and Professional Services			Initil Service Corp.	561	76,710
8	Administrative and Professional Services			Initil Service Corp.	580	1,074,97
9	Administrative and Professional Services			Initil Service Corp.	593	319,57
10	Administrative and Professional Services			Initil Service Corp.	903	2,053,873
11	Administrative and Professional Services			Initil Service Corp.	908	496,78
12	Administrative and Professional Services			Initil Service Corp.	923	4,837,312
13	7 daministrative and 1 folessional convises			THE COLVIDE COLD.	323	4,007,017
14						
15						
16						
17						
18						
19						
20	Non-power Goods or Services Provided for A	Affiliate				
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
·	(1) X An Original	(Mo, Da, Yr)	·			
Unitil Energy Systems, Inc.	(2) A Resubmission	11	2014/Q4			
FOOTNOTE DATA						

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

Lines 2 through 12:

Unitil Service Corp. ("USC") provides shared administrative and professional services for its Unitil affiliates, in accordance with Service Agreements with each affiliate company. The costs of the services are accumulated in designated USC accounts and are assigned on a direct or cost-causation basis whenever possible, or allocated to the appropriate affiliate in accordance with guidelines provided. Time for work performed by USC employees for the Utility Client Companies is recorded by functional Job Order Number and charged to the Utility Client Companies. USC costs that are considered general overhead in nature are charged to the Utility Client Companies in relation to the direct time charged.

INDEX

<u>Schedule</u>	Page No.
Accrued and prepaid taxes	262-263
Accumulated Deferred Income Taxes	234
	272-277
Accumulated provisions for depreciation of	
common utility plant	356
utility plant	219
utility plant (summary)	200-201
Advances	
from associated companies	256-257
Allowances	228-229
Amortization	
miscellaneous	340
of nuclear fuel	202-203
Appropriations of Retained Earnings	118-119
Associated Companies	
advances from	256-257
corporations controlled by respondent	103
control over respondent	102
interest on debt to	256-257
Attestation	i
Balance sheet	
comparative	
notes to	122-123
Bonds	
Capital Stock	
expense	
premiums	
reacquired	
subscribed	
Cash flows, statement of	120-121
Changes	
important during year	108-109
Construction	
work in progress - common utility plant	
work in progress - electric	
work in progress - other utility departments	200-201
Control	
corporations controlled by respondent	
over respondent	102
Corporation	
controlled by	
incorporated	
CPA, background information on	
CPA Certification, this report form	i-ii

Schedule Page N	No.
Deferred	
credits, other	69
debits, miscellaneous	33
income taxes accumulated - accelerated	
amortization property 272-27	73
income taxes accumulated - other property 274-27	75
income taxes accumulated - other 276-27	77
income taxes accumulated - pollution control facilities	34
Definitions, this report form ii	ii
Depreciation and amortization	
of common utility plant	56
of electric plant	19
336-33	37
Directors	05
Discount - premium on long-term debt	57
Distribution of salaries and wages	55
Dividend appropriations	19
Earnings, Retained	
Electric energy account	01
Expenses	
electric operation and maintenance	23
electric operation and maintenance, summary	23
unamortized debt	
Extraordinary property losses	
Filing requirements, this report form	
General information	01
Instructions for filing the FERC Form 1	
Generating plant statistics	
hydroelectric (large)	07
pumped storage (large)	
small plants	
steam-electric (large)	03
Hydro-electric generating plant statistics	
Identification	
Important changes during year	
Income	
statement of, by departments	17
statement of, for the year (see also revenues)	
deductions, miscellaneous amortization	
deductions, other income deduction	
deductions, other interest charges	
Incorporation information	

<u>Schedule</u>	Page No.
Interest	
charges, paid on long-term debt, advances, etc	. 256-257
Investments	
nonutility property	221
subsidiary companies	. 224-225
Investment tax credits, accumulated deferred	. 266-267
Law, excerpts applicable to this report form	iv
List of schedules, this report form	2-4
Long-term debt	. 256-257
Losses-Extraordinary property	230
Materials and supplies	227
Miscellaneous general expenses	335
Notes	
to balance sheet	. 122-123
to statement of changes in financial position	. 122-123
to statement of income	. 122-123
to statement of retained earnings	. 122-123
Nonutility property	221
Nuclear fuel materials	. 202-203
Nuclear generating plant, statistics	. 402-403
Officers and officers' salaries	104
Operating	
expenses-electric	. 320-323
expenses-electric (summary)	323
Other	
paid-in capital	253
donations received from stockholders	253
gains on resale or cancellation of reacquired	
capital stock	253
miscellaneous paid-in capital	253
reduction in par or stated value of capital stock	253
regulatory assets	232
regulatory liabilities	278
Peaks, monthly, and output	401
Plant, Common utility	
accumulated provision for depreciation	356
acquisition adjustments	
allocated to utility departments	
completed construction not classified	356
construction work in progress	356
expenses	356
held for future use	356
in service	356
leased to others	356
Plant data	-337
	401-429

<u>Schedule</u>	Page No.
Plant - electric	
accumulated provision for depreciation	219
construction work in progress	216
held for future use	214
in service	204-207
leased to others	213
Plant - utility and accumulated provisions for depreciation	
amortization and depletion (summary)	201
Pollution control facilities, accumulated deferred	
income taxes	234
Power Exchanges	326-327
Premium and discount on long-term debt	256
Premium on capital stock	251
Prepaid taxes	262-263
Property - losses, extraordinary	230
Pumped storage generating plant statistics	408-409
Purchased power (including power exchanges)	326-327
Reacquired capital stock	250
Reacquired long-term debt	256-257
Receivers' certificates	256-257
Reconciliation of reported net income with taxable income	
from Federal income taxes	261
Regulatory commission expenses deferred	233
Regulatory commission expenses for year	350-351
Research, development and demonstration activities	352-353
Retained Earnings	
amortization reserve Federal	119
appropriated	118-119
statement of, for the year	118-119
unappropriated	118-119
Revenues - electric operating	300-301
Salaries and wages	
directors fees	105
distribution of	354-355
officers'	104
Sales of electricity by rate schedules	304
Sales - for resale	310-311
Salvage - nuclear fuel	202-203
Schedules, this report form	2-4
Securities	
exchange registration	250-251
Statement of Cash Flows	120-121
Statement of income for the year	
Statement of retained earnings for the year	118-119
Steam-electric generating plant statistics	402-403
Substations	
Supplies - materials and	

<u>Schedule</u> <u>P</u>	age No.
Taxes	
accrued and prepaid	52-263
charged during year	52-263
on income, deferred and accumulated	. 234
27	72-277
reconciliation of net income with taxable income for	. 261
Transformers, line - electric	. 429
Transmission	
lines added during year 42	24-425
lines statistics	22-423
of electricity for others	28-330
of electricity by others	. 332
Unamortized	
debt discount	6-257
debt expense	6-257
premium on debt	6-257
Unrecovered Plant and Regulatory Study Costs	. 230