



VIA ELECTRONIC FILING

Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street, N.E. Washington, DC 20426

RE: Fitchburg Gas and Electric Light Company, Docket No. ER09-1498-000

Annual Informational Filing Under Formula Rates

Dear Secretary Bose:

Pursuant to Part 35 of the regulations of the Federal Energy Regulatory Commission ("Commission"), 18 C.F.R. Part 35, Fitchburg Gas and Electric Light Company ("FG&E" or the "Company") hereby submits the data and schedules used to calculate its annual transmission revenue requirement for Non-PTF Local Network Transmission Service, Firm Point-to-Point Transmission Service and Non-Firm Point-to-Point Transmission Service for the period of June 1, 2019 through May 31, 2020.¹

This informational filing is being made in accordance with the formula rate provisions originally set forth in FG&E's First Revised Open Access Transmission Tariff ("OATT"), which the Commission accepted by letter order issued November 25, 2003 in Docket No. ER03-1410-000. As of February 1, 2005, the effective date of the Transmission, Markets and Services Tariff, FERC Electric Tariff No. 3, of ISO New England Inc. ("ISO tariff"), FG&E no longer maintains a standalone OATT. Service over FG&E's non-PTF is now provided under Schedule 21-FG&E of the ISO tariff.

This filing complies with Staff's Guidance on Formula Rate Updates, issued July 17, 2014. In addition to providing calculations and workpapers in Excel format with formulas intact, the Company has added several workpapers to support its revenue requirement calculations, provided references to the relevant FERC Form 1 pages and detailed the derivation of formula inputs where necessary. FG&E has reviewed the directives detailed in section 2a.i through 2a.iv of the guidance document, and consistent with section 2a.i, adjusted the Accumulated Deferred Income Tax Calculation to remove amounts resulting from

These rates apply to transmission services over FG&E's non-pool transmission facilities.

the adoption of SFAS 109 (Al93-5-000) and amounts related to the guidance document issued by FERC in Al07-1-000 (SFAS 158). FG&E does not have any uncertain tax positions as discussed in Al-07-2-000. Workpaper 10 provides detail of these adjustments. Items 2a.ii through 2a.iv do not apply since FG&E does not have transaction related costs, asset retirement obligations or acquisition premiums. FG&E has not applied for and received transmission incentives.

FG&E's initial rates under the formula rate became effective October 1, 2003 based on calendar year 2002 data, adjusted for an approved change in depreciation rates and for rate case expenses. Pursuant to that formula, charges for Network Integration Transmission Service, Firm Point-to-Point Transmission Service and Non-Firm Point-to-Point Transmission Service are to be recalculated as of June 1st each year based on cost information for the prior calendar year. Based on calendar year 2018 data, the annual revenue requirement reflected in FG&E's rates effective June 1, 2019 is \$1,367,550. This filing also reflects updated depreciation rates approved June 10, 2016 in ER16-1722-000.

Pending the outcome of the Commissions Notice of Inquiry issued March 15, 2018 in Docket No. RM18-12-000, FG&E is not proposing any changes to address impacts of the federal income tax on Accumulated Deferred Income Taxes ("ADIT") balances in rates effective June 1, 2019.

Included with this letter are the following attachments:

- Attachment 1: Transmission Rate Calculations (Excel format);
- Attachment 2: A list of names and addresses of the persons to whom this filing has been sent.

As provided in Attachment 2, the affected customers and the Massachusetts Department of Public Utilities ("MDPU") are being served with a copy of this filing.

Correspondence or communications with respect to this filing may be addressed to the following persons:

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Please contact me directly if you have any questions or concerns regarding this matter.

Sincerely,

Gary Epler

Attorney for Unitil

Enclosure

Attachment 1: Transmission Rate Calculations¹

Exhibit FGE-2: Calculation of Annual Transmission Revenue Requirement based on calendar year 2017 data

Exhibit FGE-3: Workpapers in support of revenue requirement

Workpaper 1: Cost of Capital

Workpaper 5: Internal Transmission Revenue
Workpaper 5.1: Internal Transmission Revenue
Workpaper 10: Accumulated Deferred Income Tax

Worrkpaper 11: Other Regulatory Assets/Liabilities-FAS 109

Workpaper 12: Equity AFUDC Portion of Depreciation

Expense

Workpapers 13-24: PTF Revenue Requirements

Workpapers 25-28: Schedule 1 Revenue Requirements

Exhibit FGE-6: Summary of Rates for Local Service

¹ For ease of reference FG&E has maintained the same numbering of exhibits and workpapers from its September 30, 2003 filing in which the initial rates were approved effective October 1, 2003. Exhibit FGE-3, workpapers 10, 11 and 12 have been added since the initial filing. Some exhibits and workpapers have been omitted as they are not relevant to this filing. Additional workpapers, 5.1, 10.1, and 13 through 29, included in support of the amounts shown on Worksheet 1, Columns 5 and 6, have been added to comply with Staff's Guidance on Formula Rate Updates issued July 17, 2014.

Fitchburg Gas and Electric Light Company Revenue Requirement of Non-PTF Internal Transmission Services Twelve Months Ended December 31, 2018

Shading denotes an input

Effective June 1, 2019

(5) (6) Less PTF Recovery Through ISO New England, Inc. FERC Electric Tariff No. 3

		(4) FERC Electric Tariff No. 3									
(4)			(4)	FERC Electi	ric Tariff No. 3						
(1)	(0)	(0)	Total		0	(7)	(8)				
Line No.	(2) Description	(3) Attachment H	Internal Transmission	PTF*	System Control and Dispatch***	(7) Non-PTF	Worksheet Reference For Column (4)				
INU.	Description	Attacriment n	Hansinission	FIF	and Dispatch	NOII-F I F	For Column (4)				
	INVESTMENT BASE:										
1	Transmission Plant	III. A.1.(a)	13,606,998	5,614,311	0	7,992,687	Worksheet 3, line 1				
2	Transmission Related Intangible Plant	III. A.1.(b)	113,025	-,-	0	113,025	Worksheet 3, line 2				
3	Transmission Related General Plant	III. A.1.(c)	166,682	346,308	0	(179,626)	Worksheet 3, line 3				
4	Transmission Related Common Plant	III. A.1.(d)	888,700	0	0	888,700	Worksheet 3, line 4				
5	Transmission Plant Held For Future Use	III. A.1.(e)	0	0	0	0	Worksheet 3, line 6				
6	Total Utility Plant		14,775,405	5,960,618	0	8,814,786	vondiloct o, into o				
Ü	Total Guilty Flant		14,770,400	0,000,010	v	0,014,700					
7	Transmission Related Depreciation & Amortization Reserve	III. A.1.(f)	6,055,957	2,401,740	0	3,654,217	Worksheet 3, line 10				
8	Transmission Related Accumulated Deferred Income Taxes	III. A.1.(g)	1,652,489	678,832	0	973,657	Worksheet 3, line 13				
9	Transmission Related Loss On Reacquired Debt	III. A.1.(h)	0	0	0	0	Worksheet 3, line 14				
10	Transmission Related Other Regulatory Assets/Liabilities	III. A.1.(i)	396,639	99,768	0	296,871	Worksheet 3, line 18				
11	Net Investment (Lines 6-7-8+9+10)		7,463,598	2,979,814	0	4,483,783					
12	Transmission Prepayments	III. A.1.(j)	197,784	81,607	0	116,177	Worksheet 3, line 19				
13	Transmission Plant Materials & Supplies	III. A.1.(k)	126,444	52,171	0	74,273	Worksheet 3, line 20				
14	Transmission Related Cash Working Capital	III. A.1.(I)	89,265	30,071	0	59,194	Worksheet 3, line 27				
15	Total Investment Base (Lines 11+12+13+14)		7,877,091	3,143,663	0	4,733,427					
	REVENUE REQUIREMENT:										
16	Return and Associated Income Taxes	III. A.	809,765	321.965	0	487.800	Worksheet 2, line 21				
17	Depreciation Expense	III. B.	483.320	199,420	0	283.900	Worksheet 4. line 4				
18	Amortization of Intangible Plant and Other Regulatory	5.	100,020	100,120	· ·	200,000	rremender i, into i				
	Assets/Liabilities	III. C.	42,454	0	0	42,454	Worksheet 4, line 7				
19	Amortization of Rate Case Expenses	III. D.	0	0	0	0	Worksheet 4, line 8				
20	Amortization of Loss on Reacquired Debt	III. E.	0	0	0	0	Worksheet 4, line 9				
21	Amortization of Investment Tax Credits	III. F.	(3,600)	(1,479)	0	(2,121)	Worksheet 4, line 10				
22	Property Tax Expense	III. G.	157,304	64,619	0	92,685	Worksheet 4, line 13				
23	Payroll Tax Expense	III. H.	8,876	3,662	0	5,214	Worksheet 4, line 32				
24	Transmission Operation & Maintenance Expense	III. I.	227,771	75,844	18,135	133,792	Worksheet 4, line 19				
25	Customer Accounting Bad Debts Expense	III. J.	42,209	0	0	42,209	Worksheet 4, line 20				
26	Administrative & General Expense	III. K.	444,142	164,723	0	279,419	Worksheet 4, line 31				
27	Transmission Related Taxes and Fees Charge	III. L.	0	0	0	0					
28	Transmission Rents Received from Electric Property	III. M.	0	0	0	0					
29	Revenues for Through or Out Service	III. N.	0	0	(2,198)	2,198					
30	Total Revenue Requirement (Lines 16 through 29)		2,212,241	828,754	15,937	1,367,550					

^{*} Excludes Support Revenues and Expenses to the extent that they are not included in Column (4). In accordance with Attachment H, III A. of Schedule 21 - FG&E, for purposes of this computation, the PTF amount was calculated using the same cost of capital rate as used for Total Internal Transmission in column (4). See Exh. FGE-3, Workpapers 13-24.

^{**} Includes common plant allocated to PTF.

^{***} See Exh. FGE-3, Workpapers 25-28.

Fitchburg Gas and Electric Light Company Total Internal Transmission Return and Associated Income Taxes

(4)	Shading denotes an input											
(1) Line					(2)							
No.					(2) cription							
140.	Capital Structure & Cost of Capital:			CAPITALIZATION 12/31/18*	Сприон				(3) CAPITALIZATION RATIOS	(4) COST OF CAPITAL	(5) COST OF CAPITAL	(6) EQUITY PORTION
1 2 3	LONG-TERM DEBT PREFERRED STOCK COMMON EQUITY		\$	81,700,000 0 75,703,034					51.90% 0.00% 48.10%	6.27% * 0.00% * 10.57%		0.00% 5.08%
4	TOTAL INVESTMENT RETURN		\$	157,403,034					100.00%		8.34%	5.08%
	*See Exhibit FGE-3, Workpaper 1		*=	,,					10010070		<u> </u>	0.0070
	Cost of Capital Rate:											
5	(a) Weighted Cost of Capital	=	=	8.34%								
6 7 8	(b) Federal Income Tax	=	(R.O.E. +	Total IT Inv. ((Tax Credit +	Eq. AFUDC of Deprec. Exp.**) /	Totl IT Inv. Base)	X -	Federal Income Ta			
9 10		=	(_	0.0508 +	(3,600 +	1,999) /	7,877,091)	X -	0.21 0.21	,))		
11		=	_	1.37%								
12 13 14	(c) State Income Tax	=	(_	R.O.E. +	Total IT Inv. ((Tax Credit +	Eq. AFUDC of Deprec. Exp.**) /	Total IT Inv. Base)	+	Federal Income State Income Tax		* State Income Tax	Rate
15 16		=	(0.0508 +	(3,600 +	1,999) /	7,877,091)	+	0.0137000 0.08)	* 0.0	08
17		=	`_	0.57%						,		
18	Cost of Capital Rate [(a)+(b)+(c)]		=	10.28%								
	Total Internal Transmission Return a	nd Ass	ociate	d Income Taxes:								
19	Total IT Investment Base		\$	Amount 7,877,091	Worksheet 1, Line	15						
20	Cost of Capital Rate			10.28%								
21	Total IT Return and Associated Income	Taxes	=	809,765								
	**See Workpaper 12.											

Fitchburg Gas and Electric Light Company Investment Base Detail

Shading denotes an input

Common Plant Common Plant Depreciation Transmission Transm				Internal	(5)	
Line (2)	(1)					(6)
No. Description Total Electric Factors Related Reference for column (3)		(2)	(3)			
Utility Plant In Service 13,606,998					Related	Reference for column (3)
Transmission Plant						
Intangible Plant	1		13.606.998	NA	13.606.998	Page 207.58g less Account No. 353.1 Station Egpt. Joint
Common Plant			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-,,	Owned of \$0
Common Plant	2	Intangible Plant	1,617,275	6.9886% (a)	113,025	•
Common Plant	3		2,385,051	` '	166,682	Page 207.99g
Total	4	Common Plant		6.9886% (a)	888,700	Page 201, lines 3h plus 6h times 51.46% (c) (d)
Depreciation & Amortization Reserve Transmission Plant Depreciation S,626,184 NA S,626,184 Page 219.25c, see footnote Page 219.25c, see footnote Page 200.21c Page 200.21c Page 200.21c Page 219.28c, see footnote Page 219.28c, see footnote	5	Total	, ,	()	14,775,405	• • • • • • • • • • • • • • • • • • • •
Depreciation & Amortization Reserve Transmission Plant Depreciation 5,626,184 NA 5,626,184 Page 219.25c, see footnote						
Depreciation & Amortization Reserve Transmission Plant Depreciation 5,626,184 NA 5,626,184 Page 219.25c, see footnote	6	Plant Held for Future Use	0		0	Page 214
Transmission Plant Depreciation 1,000 1,						- 3
Transmission Plant Depreciation 1,000 1,		Depreciation & Amortization Reserve				
Intangible Plant & Common Plant Amortization 3,363,178 6,9886% (a) 235,039 194,734 194,734 194,734 194,734 6,055,957	7		5 626 184	NΔ	5 626 184	Page 219 25c, see footnote
General Plant & Common Plant Depreciation 2,786,450 6.9886% (a) 194,734 6.055,957 Page 219.28c, see footnote					, ,	•
Total Accumulated Deferred Income Taxes Accumulated Deferred Taxes (281-283) (19,519,109) 8.5879% (b) (1,676,282) Page 275.2k + 277.9k. See Exhibit FGE-3, Workpaper				` '	,	· ·
Accumulated Deferred Income Taxes 11			2,700,430	0.3000 / (a)		rage 213.200, see toothole
11 Accumulated Deferred Taxes (281-283) (19,519,109) 8.5879% (b) (1,676,282) 23,793 Page 275.2k + 277.9k. See Exhibit FGE-3, Workpaper Page 234.2c + 234.3c Page 234.2c	10	1 otal			0,000,001	
11 Accumulated Deferred Taxes (281-283) (19,519,109) 8.5879% (b) (1,676,282) 23,793 Page 275.2k + 277.9k. See Exhibit FGE-3, Workpaper Page 234.2c + 234.3c Page 234.2c		Accumulated Deferred Income Tayon				
12 Accumulated Deferred Taxes - (190) 277,047 8.5879% (b) 23,793 (1.652,489) Page 234.2c + 234.3c 14 Total Loss on Reacquired Debt 0 8.5879% (b) 0 Page 111.81d	11		(10.510.100)	0 50700/ (b)	(1 676 202)	Page 275 2k ± 277 0k, See Exhibit ECE 2, Workpaper 10
Total				` '	. , , ,	
14 Total Loss on Reacquired Debt 0 8.5879% (b) 0 Page 111.81d		` ,	211,041	0.567970 (D)		Fage 234.26 + 234.36
Other Regulatory Assets/Liabilities 15 FAS 106 Regulatory Assets/Liabilities 891,851 6.9886% (a) 62,328 Page 232.14f 16 FAS 109 Regulatory Assets/Liabilities 2,099,061 8.5879% (b) 180,265 Page 232.13f - 278.3f 17 Other Regulatory Assets/Liabilities 1,793,761 8.5879% (b) 154,046 Page 232.15f 18 Total 396,639 Page 232.15f 19 Prepayments 2,830,091 6.9886% (a) 197,784 Page 111.57c Footnote 20 Transmission Plant Materials and Supplies 126,444 NA 126,444 Page 227.8c 21 Transmission Related Cash Working Capital Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24	13	Total			(1,032,469)	
Other Regulatory Assets/Liabilities 15 FAS 106 Regulatory Assets/Liabilities 891,851 6.9886% (a) 62,328 Page 232.14f 16 FAS 109 Regulatory Assets/Liabilities 2,099,061 8.5879% (b) 180,265 Page 232.13f - 278.3f 17 Other Regulatory Assets/Liabilities 1,793,761 8.5879% (b) 154,046 Page 232.15f 18 Total 396,639 Page 232.15f 19 Prepayments 2,830,091 6.9886% (a) 197,784 Page 111.57c Footnote 20 Transmission Plant Materials and Supplies 126,444 NA 126,444 Page 227.8c 21 Transmission Related Cash Working Capital Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24	11	Total Lags on Basequired Dobt	0	9 59700/ (b)	0	Dogo 111 91d
15 FAS 106 Regulatory Assets/Liabilities 891,851 6.9886% (a) 62,328 Page 232.14f 16 FAS 109 Regulatory Assets/Liabilities 2,099,061 8.5879% (b) 180,265 Page 232.13f - 278.3f 17 Other Regulatory Assets/Liabilities 1,793,761 8.5879% (b) 154,046 Page 232.15f 18 Total 396,639 Page 232.15f 19 Prepayments 2,830,091 6.9886% (a) 197,784 Page 111.57c Footnote 20 Transmission Plant Materials and Supplies 126,444 NA 126,444 Page 227.8c 21 Transmission Related Cash Working Capital Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24	14	Total Loss on Reacquired Debt	U	0.5079% (D)		Page 111.610
15 FAS 106 Regulatory Assets/Liabilities 891,851 6.9886% (a) 62,328 Page 232.14f 16 FAS 109 Regulatory Assets/Liabilities 2,099,061 8.5879% (b) 180,265 Page 232.13f - 278.3f 17 Other Regulatory Assets/Liabilities 1,793,761 8.5879% (b) 154,046 Page 232.15f 18 Total 396,639 Page 232.15f 19 Prepayments 2,830,091 6.9886% (a) 197,784 Page 111.57c Footnote 20 Transmission Plant Materials and Supplies 126,444 NA 126,444 Page 227.8c 21 Transmission Related Cash Working Capital Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24		Others Describetors Assertall Schilling				
16 FAS 109 Regulatory Assets/Liabilities 2,099,061 8.5879% (b) 180,265 Page 232.13f - 278.3f 17 Other Regulatory Assets/Liabilities 1,793,761 8.5879% (b) 154,046 Page 232.15f 19 Prepayments 2,830,091 6.9886% (a) 197,784 Page 111.57c Footnote 20 Transmission Plant Materials and Supplies 126,444 NA 126,444 Page 227.8c 21 Transmission Related Cash Working Capital Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24	45		004.054	0.00000/ (-)	00.000	D 000 445
17 Other Regulatory Assets/Liabilities 1,793,761 8.5879% (b) 154,046 Page 232.15f 19 Prepayments 2,830,091 6.9886% (a) 197,784 Page 111.57c Footnote 20 Transmission Plant Materials and Supplies 126,444 NA 126,444 Page 227.8c 21 Transmission Related Cash Working Capital Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24				` '		
Total 396,639 19 Prepayments 2,830,091 6.9886% (a) 197,784 Page 111.57c Footnote 20 Transmission Plant Materials and Supplies 126,444 NA 126,444 Page 227.8c 21 Transmission Related Cash Working Capital 22 Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24						•
Prepayments 2,830,091 6.9886% (a) 197,784 Page 111.57c Footnote Transmission Plant Materials and Supplies 126,444 NA 126,444 Page 227.8c Transmission Related Cash Working Capital Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24			1,793,761	8.5879% (b)		Page 232.15f
20 <u>Transmission Plant Materials and Supplies</u> 126,444 NA 126,444 Page 227.8c 21 <u>Transmission Related Cash Working Capital</u> 22 Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24	10	Total			390,039	
20 <u>Transmission Plant Materials and Supplies</u> 126,444 NA 126,444 Page 227.8c 21 <u>Transmission Related Cash Working Capital</u> 22 Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24	40	Description	0.000.004	0.00000/ (=)	407.704	Page 111 57a Feetnata
21 <u>Transmission Related Cash Working Capital</u> 22 Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24	19	Prepayments	2,830,091	6.9886% (a)	197,784	Page 111.570 Foothole
21 <u>Transmission Related Cash Working Capital</u> 22 Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24	00	Township in Direct Materials and Ownship	400 444	NA	100 111	D 007.0-
22 Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24	20	Transmission Plant Materials and Supplies	126,444	NA	126,444	Page 227.8c
22 Transmission Operation & Maintenance Expense 227,771 Worksheet 1, Column (4), Line 24						
23 Customer Accounting Rad Debts Expense 42 200 Workshoot 1 Column (4) Line 25						
	23	Customer Accounting Bad Debts Expense			42,209	Worksheet 1, Column (4), Line 25
24 Administrative & General Expense 444,142 Worksheet 1, Column (4), Line 26		•				Worksheet 1, Column (4), Line 26
25 Subtotal 714,122		Subtotal			,	
26						x 45 / 360
27 Total 89,265	27	Total			89,265	

⁽a) Wages and Salaries. See Worksheet 5, line 5

Schedule FG&E-21, Attachment H, Annual Revenue Requirement for Local Network Service of ISO-NE's Transmission, Markets and Services Tariff specifies that transmission related common plant is allocated based on Common Plant multiplied by the Transmision Wages and Salaries Allocation Factor.

as discussed in the Company's September 30, 2003 ER03-1410 filing, FGE-1, page 25 of 53 approved November 25, 2003.

⁽b) Plant. See Worksheet 5, line 14

⁽c) Electric only (gas portion removed). FERC Form 1 includes gas and electric divisions.

⁽d) See Page 356.3, Gas and Electric Labor Allocator. Electric portion of common plant derived using a labor allocator

Fitchburg Gas and Electric Light Company Revenue Requirements Detail

	·		(4) Internal	(5)	
(1)			Transmission	Internal	(6)
Line No.	(2) Description	(3) Total Electric	Allocation Factors	Transmission Related	FERC Form 1/Other Reference for column (3)
	Depreciation Expense				· · · · · · · · · · · · · · · · · · ·
1 2	Transmission Plant General Plant	464,881 53,512	NA 6.9886% (a)	464,881 3,740	Page 336.7b Page 336.10b
3	Common Plant	210,321	6.9886% (a)	14,699	Page 336.11b
4	Total Depreciation	210,021	0.000070 (u)	483,320	. age 600.11.2
	Amortization of Intangible Plant and Other Regulatory				
	Assets/Liabilities				
5	Intangible Plant & Common Plant	286,848	6.9886% (a)	20,047	Page 336.12d
6 7	Other Regulatory Assets/Liabilities-FAS 109 (and other Total	260,913	8.5879% (b)	22,407 42,454	See Workpaper 11
,	Total			42,434	
	Amortization of Rate Case Expenses	0	NA	0	
8	Amortization of Rate Case Expenses	U	NA		
9	Amortization of Loss on Reacquired Debt	0	8.5879% (b)	0	Page 117.64c
10	Amortization of Investment Tax Credits	41,923	8.5879% (b)	3,600	Page 266.8f
			· /		
11	Property Tax Expense Total Property Taxes	1,831,690	8.5879% (b)	157,304	Page 263.9i + 16i
12	Less amounts billed to Select Energy	0	8.5879% (b)	0	Page 263.11i Represents costs billed to
			21221 272 (2)		Select Energy, Inc. under Entitlement
					Sales and Administrative Services
13	Total			157,304	Agreement, Ended September 2007
14	<u>Transmission Operation & Maintenance Expense (e)</u> Total Transmission Expense	9,191,790	NA	9,191,790	Page 321.112b + 322.131b
15	Less Transmission of Electricity by OthersAcct. 565	(8,778,080)	NA NA	(8,778,080)	Page 321.96b
16	Less amounts billed to Select Energy, excluding Acct.565	0	NA	0	Represents costs in Account No. 562
					billed to Select Energy, Inc. under
					Entitlement Sales and Administrative
17	Less Account No. 561.4	(158,686)	NA	(158,686)	Services Agreement
		(==,===,		(,,	Page 321.88b, See Exh FGE-3,
40	Land Armad No. 575.7	(07.050)		(07.050)	Workpaper 27 for breakdown of account.
18 19	Less Account No. 575.7 Total	(27,253) 227,771	NA	(27,253) 227,771	Page 322.121b
20	Customer Accounting Bad Debts Expense	1,937,896	2.1781% (c)	42,209	Page 322.162b
	Administrative & General Expense				
21	Total Administrative and General Expense	6,179,596			Page 323.197b
22 23	Less Acct. 924 Property Insurance Less Acct. 928 Regulatory Commission Expense	(36,559) (506,415)			Page 323.185b Page 323.189b
23	Less Acct. 930.1 General Advertising Expense	(500,415)			Page 323.191b
25	Subtotal	5,636,622	6.9886% (a)	393,921	3
26	Plus Allocated Acct. 924 Property Insurance	36,559	8.5879% (b)	3,140	Page 323.185b less (\$0) billed to Select
					Energy, Inc. under Entitlement Sales and Administrative Services Agreement
27	Plus Acct. 928 FERC fees and assessments	2,180	NA	2,180	Page 351.6h
28	Plus Acct. 928 Other Transmission Related Expense	44,901	NA	44,901	Page 351.12h
29 30	Plus Acct. 930.1 General Advertising ExpInt. Transmission Less amounts billed to Select Energy	0	NA 6.9886% (a)	0	Represents costs in Account Nos. 920,
00	zoos amounto smou to conset zinoigi	, and the second	0.000070 (u)	· ·	921, 923, 925, 926 & 931 billed to Select
					Energy, Inc. under Entitlement Sales and
31	Net Administrative & General Expense	5,720,262		444,142	Administrative Services Agreement
00	De sell Tee E conse	407.004	0.00000((-)	0.070	Factoria (d)
32	Payroll Tax Expense	127,004	6.9886% (a)	8,876	Footnote (d)
	(a) Wages and Salaries. See Worksheet 5, line 5 (b) Plant. See Worksheet 5, line 14 (c) Revenue. See Worksheet 5, line 19 (d) Payroll taxes: Federal Unemployment FICA Medicare State Unemployment MA Universal Health Payroll Taxes Capitalized	1,518 252,428 0 8,632 2,816 (138,390)			Page 263.4i Page 263.2i Page 263.6i Page 263.8i Page 263.15i
	Total	127,004			

Fitchburg Gas and Electric Light Company Allocation Factors

Exhibit FGE-2 Worksheet 5 of 6

(1) Line No.	(2) Description	(3) Amounts	(4) FERC Form 1/Other Reference for column (3)
	Allocations From Total Electric To Internal Transmission		
	Wages and Salaries Allocation Factor		
1	Direct Transmission Wages and Salaries	74,714	Page 354.21b
2 3 4	Total Electric Wages and Salaries Less Administrative and General Wages and Salaries Total Electric Wages and Salaries net of A&G	1,093,331 (24,248) 1,069,083	Page 354.28b Page 354.27b
5	Allocation Percent	6.9886%	
	Plant Allocation Factor		
6 7 8 9 10	Transmission Plant Plus Transmission-Related Intangible Plant Plus Transmission-Related General Plant Plus Transmission-Related Common Plant Total Transmission-Related Plant In Service	13,606,998 113,025 166,682 888,700 14,775,405	Worksheet 3, Column 5, Line 1 Worksheet 3, Column 5, Line 2 Worksheet 3, Column 5, Line 3 Worksheet 3, Column 5, Line 4
11 12 13	Total Electric Plant in Service Plus Total Electric-Related Common Plant Total Electric-Related Plant in Service	159,333,391 12,716,415 172,049,806	Page 207.104g Worksheet 3, Column 3, Line 4
14	Allocation Percent	8.5879%	
	Revenue Allocation Factor		
15	Total Internal Transmission Revenue	1,312,055	Exhibit FGE-3, Workpaper 5
16 17 18	Total Electric Sales to Ultimate Customers Less Unbilled Revenue Total Billed Revenue From Sales to Ultimate Customers	60,309,916 (71,054) 60,238,862	Page 300.10b Page 301, footnote
19	Allocation Percent	2.1781%	

Summary of Fitchburg Gas and Electric Light Company System Monthly Coincident Peaks for 2018 (Megawatts)

Shading denotes an input

(1) Line No.	(2) Description	(3) JAN	(4) FEB	(5) MAR	(6) APR	(7) MAY	(8) JUN	(9) JUL	(10) AUG	(11) SEP	(12) OCT	(13) NOV	(14) DEC
1 2	Day Hour	2 18:00	7 17:00	19 19:00	16 17:00	29 18:00	18 17:00	3 18:00	29 18:00	5 18:00	10 18:00	28 17:00	18 18:00
3	Megawatts	81	72	67	63	65	81	86	92	85	65	69	73
4											Total Mega	watts	899
5								,	Annual FG8	&E System	Average 1	2 CP Load	75

NOTE: Numbers represent FERC Form 1 Page 401b coincident peaks.

Fitchburg Gas and Electric Light Company 2018 Cost of Capital

FERC Form 1 Reference

	Amount Outstanding 12/31/18	C.O.C.	Weiaht	Weighted Cost of Capital
				,
Common Stock Equity	\$75,703,034	10.57%	48.10%	5.08%
Long Term Debt	\$81,700,000	6.27%	51.90%	3.26%
Total	\$157,403,034			8.34%

Common Equity

4	Common Stock	\$22,629,147
5	Retained Earnings	18,580,970
6	Capital Stock Expense	(1,507,083)
7	Misc. Paid in Capital	36,000,000
8	Total	\$75,703,034
	•	

Line No.

2

Page 112.2.c + p.112.6.c Page 112.11.c + 112.12c Page 254.9.b x -1 Page 112.7.c

			Long Term Debt	
	Series		Amount Outstanding 12/31/18	
9	30 Year Note, due Nov 30, 2023	6.75%	5,700,000	
10	30 Year Note, due Jan 15, 2029	7.37%	12,000,000	
11	30 Year Note, due Jun 1, 2031	7.98%	14,000,000	
12	22 year Notes, due Oct 15, 2025	6.79%	10,000,000	
13	25 year Notes, due Dec 15, 2030	5.90%	15,000,000	
14	10 year Note, due Nov 01, 2027	3.52%	10,000,000	
	30 Year Note, due Nov 01, 2047	4.32%	15,000,000	
15	Total		81,700,000	Page 256 - 257
16	Annual Issuance Expense		55,851	Page 117.63c
17	Annual Interest Expense		<u>5,067,913</u>	Page 257.33i
18	Total Annual Cost		5,123,764	-
19	Effective Cost		6.27%	

Fitchburg Gas and Electric Light Company Internal Transmission Revenues (1) Calendar Year 2018

Line														
No.	Customer Class	<u>Jan-18</u>	Feb-18	Mar-18	Apr-18	May-18	<u>Jun-18</u>	<u>Jul-18</u>	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	<u>Total</u>
1	RES R1	\$53,532.46	\$41,788.46	\$38,004.27	\$33,951.18	\$30,178.76	\$34,342.47	\$42,994.08	\$48,536.21	\$41,885.81	\$33,446.16	\$35,415.19	\$43,827.96	\$477,903.01
2	R-2	\$10,367.85	\$8,374.00	\$8,512.94	\$8,079.05	\$7,489.81	\$6,806.59	\$7,942.38	\$9,027.16	\$7,820.33	\$6,212.52	\$6,833.47	\$9,076.64	\$96,542.74
3	R-4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
4	G-1	\$1,918.61	\$1,701.08	\$1,528.58	\$1,386.34	\$1,233.51	\$1,218.03	\$1,277.56	\$1,433.66	\$1,257.16	\$1,188.48	\$1,217.62	\$1,557.05	\$16,917.68
5	G-2	\$25,680.07	\$23,677.44	\$21,969.66	\$19,832.29	\$20,566.12	\$21,615.93	\$22,072.47	\$24,770.23	\$22,552.75	\$20,494.85	\$19,580.07	\$21,747.34	\$264,559.22
6	G3	\$35,226.22	\$36,898.16	\$37,516.26	\$35,031.48	\$39,517.05	\$37,879.15	\$36,662.43	\$41,428.48	\$37,365.23	\$36,823.22	\$39,907.07	\$34,312.65	\$448,567.40
7	G4	\$71.64	\$72.83	\$80.32	\$73.44	\$79.36	\$96.76	\$78.27	\$56.25	\$68.67	\$73.31	\$50.93	\$63.50	\$865.28
8	G5	\$260.96	\$203.82	\$136.47	\$125.64	\$68.46	\$42.03	\$66.61	\$71.33	\$56.65	\$40.45	\$59.96	\$155.24	\$1,287.62
9	G6	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
10	Special Contracts	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
12	OL & Mun. & St Ltg.	\$574.85	\$491.45	\$441.23	\$466.83	\$377.99	\$343.91	\$343.36	\$429.07	\$431.31	\$424.03	\$525.13	\$563.04	\$5,412.20
13	Total IT revenues	\$127,632.66 \$	113,207.24 \$	108,189.73 \$	98,946.25	\$ 99,511.06 \$	102,344.87	\$ 111,437.16 \$	125,752.39 \$	111,437.91	\$ 98,703.02	\$ 103,589.44	\$ 111,303.42	\$1,312,055.15

⁽¹⁾ Exh. FGE-3, Workpaper 5.1 provides a reconciliation to FERC Form 1.

Fitchburg Gas and Electric Light Company d/b/a Unitil Electric Division Revenue Reconciliation to FERC Form 1

Year: 2018

Col 1	#2	#3	#4	#5	#6	#7	#8	#9
Account	440	442	442	444	445	446		Total
Distribution Revenue	15,349,171	6,539,025	4,146,127	387,749	-	-	-	26,422,072
Internal Transmission Revenue	574,446	283,630	448,567	5,412		_	_	1,312,055
	,	200,000	•	0,				
External Transmission Revenue	4,440,307	2,109,827	3,010,351	43,427	-	-	-	9,603,913
Other (Energy Efficiency)	437,701	262,255	423,404	5,189			_	1,128,549
Other (Energy Emolency)	401,701	202,200	120,101	0,100				1,120,040
Other (Energy Efficiency Rate Adj)	2,169,123	453,037	730,085	8,904	-	-	-	3,361,150
Other (Transition)	(271,395)	(168,562)	(261,382)	(4,677)		_		(706,016)
Other (Hansidon)	(271,393)	(100,302)	(201,302)	(4,077)		_	_	(700,010)
Other (Transition Surcharge)	-	-	-	-	-	-	-	-
Other (Transfermer Oursership Credit)		(4.020)						(4.020)
Other (Transformer Ownership Credit)	-	(4,938)	-	-	-	-	-	(4,938)
Other (Unbilled Revenue)(1)	(334,096)	55,706	345,820	3,624				71,054
	(1 = 22 22 ()	(==1 = 10)	(505.010)	(0= (=0)				(2.272.222)
Other (Accrued Revenue) (1)	(1,792,291)	(751,512)	(505,916)	(27,170)				(3,076,889)
Other (Default Adder)	624,914	257,775	51,379	4,491	_	_	-	938,559
Other (Pension Adjustment Factor)	(71,912)	(31,096)	(21,731)	(2,462)	-	-	-	(127,201)
Other (Residential Assistance Ad Factor)	1,047,827	427,112	272,653	10,561	_	_	-	1,758,154
The first of the f	.,,,,,,,	,	2. 2,000	.0,00.				.,. 00,.0.
Other (Net Metering Credit)								-
Other (Net Metering Surcharge)	1,068,344	436,354	279,391	10,743		_	_	1,794,832
Other (Net Metering Surenarge)	1,000,044	400,004	270,001	10,7 40				1,754,002
Other (RDAC)	477,054	194,980	123,819	4,818	-	-	-	800,671
Other (AGAC)	76,467	30,961	18,741	664				126,833
Other (AGAC)	70,407	30,901	10,741	004		_	-	120,633
Energy Supply	11,987,998	4,388,318	877,276	75,845	-	-	-	17,329,437
Lave la como Caradit O anadit analana	(4.500.247)							(4.500.047)
Low Income Credit & credit reclass	(1,590,317)	-	-	-	-	-	-	(1,590,317)
Other (LRCA)	194,637	116,915	190,787	2,299	-	-	-	504,637
011 (00.11)	202.040	100.010	0.1.5.10	5.004				105.005
Other (CCAM)	262,649	126,648	91,548	5,061	-	-	-	485,905
Other (Solar Cost Adjustment)	104,463	42,268	29,645	1,079	-	-	-	
				,				
Other (SMART)	1	1	-		-	-	-	
Total	34,755,090	14,768,704	10,250,566	535,556	_	_	_	60,309,917
Where the total line is equivalent to				·				
FERC FORM I, page 300, line	2	4	5	6	7	8	9	10

⁽¹⁾ Ties to FERC Form I, p. 304 (see footnote).

Exhibit FGE-3 Workpaper 10

Fitchburg Gas and Electric Light Company Accumulated Deferred Income Tax

		<u>2018</u>
1. Account 281	Accumulated Deferred Income Taxes - Accelerated Amortization Property	\$ - FF1, Page 273.8k
2. Account 282	Accumulated Deferred Income Taxes - Other Property	\$ 12,306,258 FF1, Page 275.2k
3. Account 283	Account 283 - Electric (1)	\$ (4,308,559) FF1, Page 277.9k (footnote)
4. Account 283	Less FAS 158	\$ (5,614,173) FF1, Page 277.9k (footnote)
5. Account 283	Less Storm Restoration	\$ - FF1, Page 277.9k (footnote)
6. Account 283	Less FAS 109 Gross-up	\$ (599,243) FF1, Page 277.9k (footnote)
7. Account 283	Less Accrued Revenue	\$ 1,266,426 FF1, Page 277.4k
8. Account 254	Less ASC 740 Electric (2)	\$ (6,574,420) FF1, Page 278.4f
	• •	\$ 19 519 109 Worksheet 3 Line 11

(1) In accordance with Schedule 21 - Common, Attachment F Implementation Rule, total Accumulated Deferred Income Taxes shall equal the net of the deferred tax balance as recorded in FERC Account Nos. 281-283 and FERC Account 190.

FG&E has adjusted Account 283 for FAS 158 as required by Al07-1-000, Commission Accounting and Reporting Guidance to Recognize the Funded Status of Defined Benefit Postretirement Plans, and and FAS 109 Gross-up as required by Al93-5-000, Accounting for Income Taxes. FG&E has adjusted Account 283 for Storm Restoration as storm costs are recovered separately.

(2) On December 22, 2017 the Tax Cuts and Jobs Act of 2017 was signed into law reducing the federal tax rate to 21%. As a result, all Account 281, 282, and 283 balances were revalued to reflect the lower tax rate. The revaluation adjustment was recorded in Account 254 and represents accumulated deferred income taxes to be flowed-back to ratepayers and should be included in rate base calculations.

							Fitchburg Gas & Electric Light Company		Exhibit FGE-3 Workpaper 11
							Other Regulatory Assets/Liabilities-FAS 109	2018	
20	20	10	00	407	09	00	FAS 109 NET REG ASSET AMORT	368,288	
20	20	10	00	407	09	01	AMORT EXP-FAS 109 REG LIABILITY - ELECTRIC	(107,375)	
20	20	10	00	407	09	02	AMORT EXP-FAS 109 REG GROSS-UP - ELECTRIC (2)	-	260,913.00 (1) Worksheet 4, Line 6
20	20	10	00	407	10	00	AMORT OF PROP LOSS		
20	20	10	00	407	11	00	SEABRK DF DR AMORT	-	
20	20	10	00	407	12	00	AMORT RATE CASE COSTS - ELEC	-	
20	20	10	00	407	13	00	AMORT IT RATE CASE COSTS	-	
20	20	10	00	407	14	00	AMORT OF GENERATION ASSETS		
20	20	10	00	407	16	00	AMORT OF GENERATION ASSETS	-	
20	20	10	00	407	31	00	AMORTIZATION - STORM	950,358	
20	29	01	80	407	01	00	AMORT ACCESS CHG REGLRY ASSET	_	
20	29	01	80	407	01	02	RESIDUAL VALUE CREDIT (RETURN OF INVESTMENT)	_	
20	29	01	80	407	03	00	Trans Chg-Amort Carry Chg Fxd Costs-Retn ON Invst Gen Assets	_	
20	29	01	80	407	03	88	Trans Chg-Amort Carry Chg Fxd Costs-Retn ON Invst Gen Assets	_	
20	29	01	23	407	01	00	PAF RECONCILIATION ADJ-ELECTRIC	-	
20	29	01	23	407	15	00	PAF RECONCILIATION ADJ-ELEC	-	
							407 Amortization - Electric	1,211,271	FF1, Page 115.12g - 115.13g

⁽¹⁾ FG&E's formula rate provides for recovery of Amortization of Other Regulatory Assets/Liabilities-FAS 109 as recorded in account No. 404. In 2005, the account number for these costs was changed to Account No. 407. Schedule 21-FG&E was revised effective November 30, 2012 in docket ER13-474. (2) In 2015 Amort Exp-FAS 109 Gross-up - Electric was reclassed to Account 410 with the Company's deferred tax expense.

Fitchburg Gas and Electric Light Company Equity AFUDC Portion of Depreciation Expense

Cost

AFUDC

% to Total

Source: Fixed Assets

Vintage

	<u>virilage</u>	COSL	AFUDC	<u> 70 lu Tulai</u>
1	Prior to 2012 (1)	\$9,387,195	\$0	0.00%
2	2012 (2)	\$82,438	\$1,043	1.27%
3	2013 (3)	\$2,880,030	\$46,186	1.60%
4	2014 (4)	\$0	\$0	0.00%
5	2015 (5)	\$274,625	\$118	0.04%
6	2016 (6)	\$522,145	\$4,253	0.81%
7	2017 (7)	\$130,187	\$438	0.34%
8	2018 (8)	\$330,378	<u>\$4,253</u>	1.29%
9	Total	\$13,606,998	\$56,292	0.41%
10	Internal Transmission Depreciation (Wor	ksheet 4)		\$483,320
11	Equity AFUDC Portion of Depreciation E	xpense (L.4 * L.5) (V	Norksheet 2)	\$1,999
	PTF Portion of AFUDC Expense			
12	PTF Allocation Factor (Exh FGE-3, Work	(paper 18)		41.2605%
13	PTF Equity AFUDC Portion of Depreciat	ion Expense		\$825
	(Exh FGE-3, Workpaper 15, L.20) (L.5 *	L.7)		
		•		

(1) No data available prior to 2012.

Cost derived from 2012 total transmission shown on 2012 FF1, p. 207.58g - 2012 qualifying projects.

- (2) 2012 AFUDC qualifying projects, Workpaper 22.
- (3) 2013 AFUDC qualifying projects, Workpaper 22.
- (4) 2014 AFUDC qualifying projects, Workpaper 22. No projects closed to plant in 2014.
- (5) 2015 Transmission Additions FF1, p. 206.58c.
- (6) 2016 Transmission Additions FF1, p. 206.58c.
- (7) 2017 Transmission Additions Retirements, FF1, p. 206.58c. 207.58d
- (8) 2018 Transmission Additions Retirements, FF1, p. 206.58c. 207.58d

Sheet: Input Panel

EFFECTIVE JUNE 1, 2019 @ 10.57% ROE ISO New England Inc.
Annual Transmission Revenue Requirements
Per FERC Electric Tariff No. 3, Section II - Attachment F

Submitted on:			15-May-19
Revenue Requirements for (year):			Calendar Year 2018
Customer:		F	itchburg Gas and Electric Light Company
Customer's NABs Number:			38
Name of Participant responsible for customer's billing:		F	itchburg Gas and Electric Light Company
DUNs number of Participant responsible for customer's t	pilling:		006-954-4317
		PTF Revenue Requirements	
Total of Attachment F - Sections A through I	=	\$828,754	_(a)
Total of Attachment F - Section J - Support Revenue		\$0	_(b)
Total of Attachment F - Section K - Support Expense		\$0	_(c)
Total of Attachment F - Section (L through O)		\$0	_(d)
Sub Total - Sum (A through I) - J + K + (L through O)		\$828,754	_(e)=(a)-(b)+(c)+(d)
Forecasted Transmission Revenue Requirements (per Appendix C to Attachment F Implementation Rule)		N/A	<u>.</u>
Annual True-up (per Appendix C to Attachment F Implen	nentation Rule)	\$0	_(k)
Interest Charge on Annual True-up		\$0	(1)
Total		\$828,754	(p) = (e) + (k) + (l)

Exhibit FGE-3 Workpaper 14

Fitchburg Gas and Electric Light Company Annual Revenue Requirements of PTF Facilities for costs in 2018

Shading denotes an input

		Reference	Total	Reference
ine No.	I. INVESTMENT BASE	Section:		
1	Transmission Plant	(A)(1)(a)	5,614,311	Workpaper 16, line 1 column 5
2	General Plant	(A)(1)(b)	346,308	Workpaper 16, line 2 column 5
3	Plant Held For Future Use	(A)(1)(c)	0	Workpaper 16, line 4 column 5
4	Total Plant (Lines 1+2+3)		5,960,618	
5	Accumulated Depreciation	(A)(1)(d)	2,401,740	Workpaper 16, line 7 column 5
6	Accumulated Deferred Income Taxes	(A)(1)(e)	678,832	Workpaper 16, line 10 column 5
7	Loss On Reacquired Debt	(A)(1)(f)	0	Workpaper 16, line 11 column 5
8	Other Regulatory Assets	(A)(1)(g)	99,768	Workpaper 16, line 14 column 5
9	Net Investment (Line 4-5-6+7+8)		2,979,814	
10	Prepayments	(A)(1)(h)	81,607	Workpaper 16, line 15 column 5
11	Materials & Supplies	(A)(1)(i)	52,171	Workpaper 16, line 16 column 5
12	Cash Working Capital	(A)(1)(j)	30,071	Workpaper 16, line 23 column 5
13	Total Investment Base (Line 9+10+11+12)		3,143,663	
	DEVENUE DECUMPENTO			
II.	REVENUE REQUIREMENTS	(4)	004.005	W. J 45
14	Investment Return and Income Taxes	(A)	321,965	Workpaper 15
15	Depreciation Expense	(B)	199,420	Workpaper 17, line 3 column 5
16	Amortization of Loss on Reacquired Debt	(C)	0	Workpaper 17, line 4 column 5
17	Investment Tax Credit	(D)	(1,479)	Workpaper 17, line 5 column 5
18	Property Tax Expense	(E)	64,619	Workpaper 17, line 8 column 5
19	Payroll Tax Expense	(F)	3,662	Workpaper 17, line 17 column 5
20	Operation & Maintenance Expense	(G)	75,844	Workpaper 17, line 13 column 5
21	Administrative & General Expense	(H)	164,723	Workpaper 17, line 16 column 5
22	Transmission Related Integrated Facilities Charge	(1)	0	Workpaper 20
23	Transmission Support Revenue	(J)	0	Workpaper 20
24	Transmission Support Expense	(K)	0	Workpaper 20
25	Transmission Related Expense from Generators	(L)	0	Workpaper 20
26	Transmission Related Taxes and Fees Charge	(M)	0	
27	Revenue for ST Trans. Service Under NEPOOL Tariff	(N)	0	
28	Transmission Rents Received from Electric Property	(O)	0	
29	Total Revenue Requirements (Line 14 thru 28)		828,754	

Attachment F FG&E

Sheet: Worksheet 2

Fitchburg Gas and Electric Light Company Annual Revenue Requirements for costs in 2018

		CAPITALIZATION 12/31/18*							CAPITALIZATION RATIOS	COST OF CAPITAL	COST OF CAPITAL	EQUITY PORTION
LONG-TERM DEBT PREFERRED STOCK COMMON EQUITY	\$	81,700,000 0 75,703,034							51.90% 0.00% 48.10%	6.27% 0.00% 10.57%	3.26% 0.00% 5.08%	0.00% 5.08%
TOTAL INVESTMENT RETURN	\$	157,403,034							100.00%		8.34%	5.08%
*See Workpaper 1												
Cost of Capital Rate=												
(a) Weighted Cost of Capital	=	0.0834										
(b) Federal Income Tax	= (R.O.E. +	PTF Inv. ((Tax Credit	+ 0	Eq. AFUDC of Deprec. Exp.**	/ PTF Inv. E	ase)	x -	Federal Income Ta Federal Income Ta			
	= (0.0508	(1,479)	+	825	/ 3,143,6	63)	х	0.21 0.21)		
	=	0.0134485						-	0.21	,		
			PTF Inv.		Eq. AFUDC							
(c) State Income Tax	= (R.O.E. +	((Tax Credit	+ 0	of Deprec. Exp.**	/ PTF Inv. E	ase)	+	Federal Income		State Income	Tax Rate
(c) State Income Tax	Ò	1	((Tax Credit		of Deprec. Exp.**			-	State Income Tax			
(c) State Income Tax	= ((1	((Tax Credit	+ 0		/ PTF Inv. E					State Income 0.	
(c) State Income Tax	Ò	0.0508	((Tax Credit		of Deprec. Exp.**			-	State Income Tax 0.0134485			
(c) State Income Tax	= (0.0508	((Tax Credit		of Deprec. Exp.**			-	State Income Tax 0.0134485			
(c) State Income Tax (a)+(b)+(c) Cost of Capital Rate	= (0.0508	((Tax Credit		of Deprec. Exp.**			-	State Income Tax 0.0134485			
	= (1 0.0508 1 0.0055687	((Tax Credit		of Deprec. Exp.**			-	State Income Tax 0.0134485			
	= (1 0.0508 1 0.0055687	((Tax Credit		of Deprec. Exp.**			-	State Income Tax 0.0134485			
	= (1 0.0508 1 0.0055687 0.1024172 (PTF)	((Tax Credit	+	of Deprec. Exp.** 825			-	State Income Tax 0.0134485			
(a)+(b)+(c) Cost of Capital Rate	= ((1 0.0508 1 0.0055687 0.1024172 (PTF)	((Tax Credit	+	of Deprec. Exp.** 825			-	State Income Tax 0.0134485			
(a)+(b)+(c) Cost of Capital Rate	= ((1 0.0508 1 0.0055687 0.1024172 (PTF) 3,143,663	((Tax Credit	+ aper 14	of Deprec. Exp.** 825			-	State Income Tax 0.0134485			

Sheet: Worksheet 3

	Shading denotes an input		(2) Wage/Plant	(3) = (1)*(2)	(4) PTF	(5) = (3)*(4)	
Line No.		(1) Total	Allocation Factors	Transmission Allocated	Allocation Factor (b)	PTF Allocated	FERC Form 1 Reference for col (1)
1 2 3	Transmission Plant Transmission Plant General Plant Total (line 1+2)	12,009,868	6.9886% (a)	0 839,322 839,322	41.2605%	5,614,311 346,308 5,960,618	Line 1, Workpaper 18 Page 207.99g, see footnote
4	Transmission Plant Held for Future Use	0		0	41.2605%	0	Page 214
5	<u>Transmission Accumulated Depreciation</u> Transmission Accum. Depreciation	5,626,184		5,626,184	41.2605%	2,321,392	Page 219.25b, see footnote Page 219.28c, see footnote (includes
6 7	General Plant Accum.Depreciation Total (line 5+6)	2,786,450	6.9886% (a)	194,733 5,820,917	41.2605%	80,348 2,401,740	common allocated to electric)
8 9 10	Transmission Accumulated Deferred Taxes Accumulated Deferred Taxes (281-283) Accumulated Deferred Taxes (190) Total (line 8+9)	(19,519,109) 277,047 (19,242,062)	8.5502% (c) 8.5502% (c)	(1,668,923) 23,689 (1,645,234)	41.2605% 41.2605%	(688,606) 9,774 (678,832)	Page 273.8k + 275.2k + 277.3k, See Workpaper 10 Page 234.2c + 234.3c
11	Transmission loss on Reacquired Debt	0	8.5502% (c)	0	41.2605%	0	Page 111.81c
12 13 14 15	Other Regulatory Assets FAS 106 FAS 109 Other Regulatory Liabilities (254.DK) Total (line 12+13+14)	891,851 2,099,061 0 2,990,912	6.9886% (a) 8.5502% (c) 8.5502% (c)	62,327 179,474 0 241,801	41.2605% 41.2605% 41.2605%	25,716 74,052 0 99,768	Page 232.17f Page 232.16f - 278.1f
16	Transmission Prepayments	2,830,091	6.9886% (a)	197,784	41.2605%	81,607	Page 111.57c, see footnote
17	Transmission Materials and Supplies	126,444		126,444	41.2605%	52,171	Page 227.8c
18 19 20 21 22 23 24	Cash Working Capital Operation & Maintenance Expense Administrative & General Expense Transmission Support Expense Subtotal (line 19+20+21) Total (line 22 * line 23)					75,844 164,723 0 240,567 0.125 30,071	Workpaper 14, Line 20 Workpaper 14, Line 21 Workpaper 14, Line 24 x 45 / 360

⁽a) Workpaper 18, line 11 (b) Workpaper 18, line 3 (c) Workpaper 18, line 16

Fitchburg 6	as and	Electric	Light	Company
		(4)		

Exhibit FGE-3 Workpaper 17

Sheet: Worksheet 4

Line		(1)	Wage/Plant Allocation	(3) = (1)*(2) Transmission	PTF Allocation	(5) = (3)*(4) PTF	FERC Form 1
No.		(1) Total	Factors	Allocated	Factor (b)	Allocated	Reference for col (1)
INO.	Depreciation Expense	TOLAI	Factors	Allocated	Factor (b)	Allocated	Reference for cor(1)
1	Transmission Depreciation	464,881		464,881	41.2605%	191,812	Page 336.7b
2	General Depreciation	263,833	6.9886% (a)		41.2605%	7,608	Page 336.10b & 336.11b (includes common allocated to electric)
3	Total (line 1+2)	203,033	0.9000 /6 (a)	483.319	41.200376	199,420	rage 330. 100 & 330. 110 (includes confinion allocated to electric)
o	rotal (inte 112)			400,010		100,420	
4	Amortization of Loss on Reacquired Debt	0	8.5502% (c)	0	41.2605%	0	Page 117.64c
5	Amortization of Investment Tax Credits	41,923	8.5502% (c)	3,585	41.2605%	1,479	Page 266.8f
J	Amortization of investment rax credits	41,923	0.5502 /6 (C)	3,363	41.200376	1,479	r age 200.01
	Property Taxes						
6	Transmission Property Taxes	1,831,690	8.5502% (c)	156,613	41.2605%	64,619	Page 263i, lines 9 & 16
7	General Property Taxes		6.9886% (a)		41.2605%	0	Page 262-263
8	Total (line 6+7)			156,613		64,619	
_	Transmission Operation and Maintenance						
9	Operation and Maintenance	9,164,537		9,164,537	41.2605%	3,781,334	Page 321.112b
10	Transmission of Electricity by Others -#565	8,778,080		8,778,080	41.2605%	3,621,880	Page 321.96b
11	Load Dispatch & Scheduling - #561.0 to #561.4	202,639		202,639	41.2605%	83,610	Page 321.85b88b
12	**Station Expenses & Rents - #562 / #567	0		0	41.2605%	75.044	Page 321.93b & .98b
13	O&M less lines 10, 11 & 12	183,818		183,818	41.2605%	75,844	
	Transmission Administrative and General						
14	Administrative and General	6,179,596					Page 323.197b
15	less Property Insurance (#924)	36,559					Page 323.185b
16	less Regulatory Commission Expenses (#928)	506,415					Page 323.189b
17	less General Advertising Expenses (#930.1)	0					Page 323.191b
18	Subtotal [line 14 minus (15 thru 17)]	5,636,622	6.9886% (a)	393,921	41.2605%	162,534	Fage 323.191b
19	PLUS Property Insurance alloc. using Plant Allocation	36,559	8.5502% (c)		41.2605%	1,290	
20	PLUS Regulatory Comm. Exp. (FERC Assessments - Transmission)	2,180	0.550276 (0)	2,180	41.2605%	899	Page 351.6h
21	PLUS Trans. Related General Advertising Expense	0	8.5502% (c)		41.2605%	0	1 age 331.011
22	Total A&G [line 18 plus (19 thru 21)]	5,675,361	0.550278 (0)	399,227	41.200370	164,723	
	Total Acc [into 10 plas (10 tilla 21)]	0,070,007		000,227		101,120	
23	Payroll Tax Expense	127,004	6.9886% (a)	8,876	41.2605%	3,662	Footnote (d)
	•		, ,				
	(a) Workpaper 18, line 11						
	(b) Workpaper 18, line 3						
	(c) Workpaper 18, line 16						
	(d) Payroll taxes FERC Form 1, page 263.i ,263.1i						

Federal Unemployment FICA Medicare State Unemployment	1,518 252,428 0 8,632		Page 263.4i Page 263.2i Page 263.6i
MA Universal Health Payroll Taxes Capitalized Total	2,816 (138,390) 127,004	To Line 23	Page 263.8i Page 263.15i

^{**} Subtract Accounts #562 & #567 from O&M Expense to the extent that they include PTF Support Payments.

Shading denotes an input

Percent Allocation (Line 14 / Line 15)

Line No.			FERC Form 1 Reference
	PTF Transmission Plant Allocation Factor	FG&E	
1 2	PTF Transmission Investment Total Transmission Investment	5,614,311 13,606,998	See Workpaper 22 Page 207.58g
3	Percent Allocation (Line 1/Line 2)	41.2605%	
	Transmission Wages and Salaries Allocation Factor		
4	Direct Transmission Wages and Salaries	74,714	Page 354.21b
5 6	Affiliated Company Transmission Wages and Salaries Total Transmission Wages and Salaries (Line 4 + Line 5)	74,714	Workpaper 19
7	Total Wages and Salaries	1,093,331	Page 354.28b + Line 5
8	Administrative and General Wages and Salaries	24,248	Page 354.27b
9	Affiliated Company Wages and Salaries less A&G	0	Workpaper 19
10	Total Wages and Salaries net of A&G (Line 7 - 8 + 9)	1,069,083	
11	Percent Allocation (Line 6/Line 10)	6.9886%	
	Plant Allocation Factor		
12	Total Transmission Investment	13,606,998	Page 207.58g
13	plus Transmission-Related General Plant (Line 2 of Wkst. 3)	839,322	Workpaper 16, Line 2, col.(3)
14	= Revised Numerator (Line 12 + Line 13)	14,446,320	
15	Total Plant in Service	168,958,208	Page 207.104g + Total Common Plant Allocated to Electric, See Footnote

8.5502%

Sheet: Worksheet 6

Affiliated Company Wages and Salaries

Line	_	FG&E	
"Affiliated" Trans #560 - 573	smission Wages and Salaries		
1	560	0	
2	562	0	
3	564	0	
4	566	0	
5	568	0	
6	569	0	
7	570	0	
8	571	0	
9	572	0	
10	573	0	
11 = 1 thru 10	Total Transmission	0	
	iliated" Wages and Salaries Administrative and General Salaries	0	
40	020	0	
13 14	920 921	0	
15	923	0	
16	925	0	
17	926	0	
18	928	0	
19	930	0	
20	935	0	
21 = 13 thru 20		0	
	Total "Affiliated" less A&G		
12 12 1000 21	Total Filmatou 1900 Flac	<u> </u>	

Input Revenues associated with the PTF Supporting Facilities in columns (a) and expenses associated with the facilities in columns (b). The totals are then linked to Worksheet 1, Lines 23 and 24.

		FC	G&E	TO	TAL
Participant	PTF Supporting Facilities	Revenues	Expenses	Revenues	Expenses
		(a)	(b)	(a)	(b)
BECO	345 kV Sherman - Medway 336 line				
	115 kV Somerville 402 Substation				
	115/345 kV North Cambridge 509 Substation				
	345 kV Golden Hills -Mystic 389 (x&y) line				
	West Medway 345 kV breaker				
	115 kV Millbury-Medway 201 line				
	HQ Phase II - AC in MA	0	0	0	0
	345 kV "stabilizer" 342 line				
	345 kV Walpole - Medway 325 line				
	345 kV Carver - Walpole 331 line				
	345 kV Jordan Rd - Canal 342 line				
CEC	Second Canal line				
i	345 kV Pilgrim-Bridgewater - 355 line				
	345 kV Myles Standish - Canal 342 line				
CMP	345 kV Buxton-South Gorham 386 line	0	0	0	0
	115 kV Wyman 164-167 lines	0	0	0	0
	115 kV Maine Yankee transmission				-
EUA	345 kV Carver - Walpole 331 line				
	345 kV Medway - Bridgewater 344 Line				
	Northern Rhode Island transmission				
NEP	Chester SVC	0	0	0	0
	Comerford 115 kV Substation				
	345 kV Sandy-Tewksbury 337 line				
	345 kV Tewksbury-Woburn 338 line				
	115 kV Tewksbury - Woburn M139 line				
	115 kV Tewksbury - Woburn N140 line				
	Moore 115 kV Substation				
	HQ Phase II - AC in MA	0	0	0	0
	345 kV Golden Hills-Mystic 349 line				
	345 kV NH/MA border-Tewksbury 394 line				
	115 kV Read - Washington V148 line				
i	3				
NU	345 kV 363, 369 and 394 Seabrook lines				
	Fairmont 115 kV Substation				
	345 kV Millstone-Manchester 310 line				
	UI Substations				
	Black Pond				
<u> </u>	Tot	al = 0	0	0	0

Amount by which Support Expense exceeds Support Revenues (To Workpaper 14, Line 21, Column 5)

0

Note: Support Expense included in Regional Network Service rates.

Sheet: Worksheet 8

Exhibit FGE-3

Workpaper 21

Summary of Fitchburg Gas and Electric Light Company System Monthly Coincident Peaks for 2018 (Megawatts)

-	JAN '18	FEB '18	MAR '18	APR '18	MAY '18	JUN '18	JUL '18	AUG '18	SEPT '18	OCT '18	NOV '18	DEC '18
Day Hour	2 18:00	7 17:00	19 19:00	16 17:00	29 18:00	18 17:00	3 18:00	29 18:00	5 18:00	10 18:00	28 17:00	18 18:00
	81	72	67	63	65	81	86	92	85	65	69	73

Annual FG&E System Average 12 CP Load 75

NOTE: Numbers represent FERC Form 1 Pages 401/401b coincident peaks.

FG&E

Workpaper 1 Detail of PTF Transmission Plant as of 12/31/18 PTF

Workpaper 1 Detail of PTF Transmission Plant as of 12/31/18											
					PTF	Non-PTF		R Non-PTF XMFR			
Date <u>Land</u>	Description	In Service	Value	Classification		1 :	2 :	3 4	1 5		
1977	Cost of Land purchased from New England Power Co.		6,663.35	5			0 (
Oct-78 Improveme			817.70	5		0	0 () (817.70		
Aug-65 Nov-77	Structures and Improvements Purchased from NEP on 6/1/77, Tx Portion S/N's 6994207 & 34891		24,143.99 443,407.08	5			0 (
NOV-77	Purchased from NEP on 6/1/77, 115 kV Portion		414,449.05	1	414449.0	5) () (0		
Oct-78	Purchased from NEP on 6/1/77, 69 kV Portion Transfer acquisition costs to acct 2-353-99, Tx's		414,449.05 (29,370.17)	2		0 414449.0 0	5 (D (
00.70	Transfer acquisition costs to acct 2-353-99, 115		(27,452.06)) 1	-27452.0	6) () (0		
Dec-81	Transfer acquisition costs to acct 2-353-99, 69 Retire 2 600 amp OCB plus installation		(27,452.06) (21,975.62)				6 (D (
Oct-82	Install 115kv breaker status for REMVEC		14,556.40	1	14556.4	0) (
Nov-82 Jun-83	See F-2172 Install 2 1000w Lucalox Floodlights near control shack		924,949.40 2,938.12	1 5			0 (
Nov-84 Nov-84	Install Potential Transformers Retire PT	1977	21,174.57 (4,628.41)	5 5			0 (
Jun-85	Metering	1977	41,916.83	5		0) () (41916.83		
Sep-88 Sep-88	Install #27 & #28 airbreak switch on #2 Feeder Retire #27 & #28 airbreak switch on #2 Feeder	1977	17,310.44 (5,762.36)	2 2		0 17310.4 0 -5762.3) (
Jul-91	Adjust to above entry	1977	183.25	2		0 183.2	5 () (0		
Feb-90 Feb-90	Install PT on 02 Line Retire PT on 02 Line	1984	8,435.83 (21,174.57)	2 2		0 8435.8 0 -21174.5) (
Dec-89	Install 2016 of 4/0 st bare copper	1304	1,868.89	5		0) () (1868.89		
Dec-89 Dec-89	Install 50' of 2" PVC Pipe 785' of 4/0 st 600 volt	1977	4,033.47 (1,198.75)	5			D () (
Dec-89	50' of 4/0 wire	1977	(31.55)	5		0) () (-31.55		
Dec-89 Dec-89	760' of 4/0 hard drawn wire 50' of 4/0 wire	1977 1977	(1,310.88) (106.74)				D (
Dec-89	965' of 4/0 wire	1977	(2,876.75)	5		0) () (-2876.75		
Dec-89 Aug-91	50' of 2" PVC Pipe GE 69kv Bushing in OCB s/n 0139A4928-201	1977 1977	(164.50) (14,231.56)			0 -14231.5	0 () (
Aug-91	69kv 1200amp bushing in OCB	1377	2,405.57	2		0 2405.5	7 () (0		
Feb-87 Mar-87	Data Star Recorders Installed Data Star Recorder Software Level #2		3,780.00 750.00	5 5) (
1987	Payroll & overheads for above install		1,014.38	5		0) () (1014.38		
1978 1978	Recorder Tape System GE Universal Mag Tape Cartridges	1978 1978	(5,300.00) (637.20)				D (
Aug-90	Watt/Var Transducer	1970	5,950.00	5		0) () (5950.00		
Aug-90 Aug-90	Vollt Transducer Shipping & Handling		185.00 34.92	5 5			D (
Aug-90	500' 4/C #12 AWG Control Cable		1,142.10	5		0) () (1142.10		
Aug-90 Aug-90	50' 1/2 watt precision resistors 350' T&B Stakon Terminals		41.39 86.45	5 5			D (
Aug-90	69' Copper Wire		10.35	5		0) () (10.35		
Aug-90 Aug-90	Cable Tie Misc Parts		17.55 52.76	5 5			D (
Aug-90	Labor for fixing recorder		368.80	5		0) () (368.80		
Aug-90 Jun-92	Labor for wiring Install GETEC Telemetering to REMVAC (Liabilities)		124.20 422.31	5 5			D (
Jun-92	Overheads		6,638.54	5		0) () (6638.54		
Jun-92 Nov-91	Payroll Bristol DPC 333010A computer		8,030.61 4,230.71	5 5			D (
Nov-91	Bristol SLC 371140A Recorders		5,771.41	5		0) () (5771.41		
Oct-91 Sep-91	Bristol Power Supply Labor to set up Bristol		515.05 2,355.00	5 5			D (
Aug-90	Spare Interrupter Assembly for 115kv Circuit breaker		9,512.00	2		0 9512.0	0 () (0		
1993 1992	Retire Westinghouse auto transformer Redesign Rewind & Rebuild 30/40/50 MVA West	1977	(152,101.77)	4 4			D (
	Auto Transformer s/n 34891 includes all charges		514,480.75	4		0) (514480.75	5 0		
1992 Apr-94	Purch used Auto Transformer 24/40 mva Magntek Fused Disconnect	1977	200,032.04 (505.26)	5			D (
May-94	Replace Fused Disconnect		434.21	5		0) () (434.21		
Sep-94 Sep-94	Install & purch EM-GRO Air Compressor Install Deadend Structure 3-arrestors & 6-bushings		1,273.97 30,233.66	5 5			D (
Sep-95	Construct 115 Kv facilities & connect spare transformer			2) (0		
	in place of failed #1 autotrans. Repair and rewind of 115-69 KV #1 Autotransformer		237,601.84	2		0 237601.8 0					
	including uprating to a rated capacity of 60/80/100 MVA		335,776.00	4) (
Nov-95	Insurance Recovery less deductible of \$25K Lightning arrestors, delivery and testing		(321,696.66) 6,840.09	4 2		0 0 6840.0		0 -321696.66 0 (
Sep-96	60/80/100 MVA 115-69kV Autotransformer (1996) S/N=MNL9258	2045	544,772.08	4			0 (
Sep-96 Nov-97	Installation cost for above (1996) (115kV Bushings) Current Transformers	2015 1977	42,610.39 (8,000.00)	5		0	0 (<u>0</u> 42610.39			
Mar-98	Autotransformer Disconnect Switch	1977	(2,700.00)			0 -2700.0					
May-98 May-98	D-30 Oil Circuit Breaker Disconnect Switch for above	1977 1977	(14,590.00) (2,700.00)	2		0 -14590.0 0 -2700.0	0 () (0		
Aug 00	C29 Breaker Disconnect Switch	1977 1977	(5,858.61)			0 -5858.6 0 -2100.0					
Aug-00	Three Phase overcurrent relays Ground overcurrent relays	1977	(2,100.00) (1,400.00)	2		0 -1400.0	0 () (0		
Nov-05 Nov-05	Retire Meters & Relays, Control Power System Retire Ann. & events Recorder, Rochester Instrument #449-1462	1978 1978	(25,490.00) (15,400.00)		-25490.0 -15400.0		0 (0 (
Nov-05	Retire 200 Ampere Hour Battery, Excide	1978	(3,042.00)		-3042.0	0) () (0		
Nov-05 Nov-05	Retire Engineering Services and Testing Services Retire Antenna Installed	1978 1978	(11,269.53)		-11269.5 -302.0		0 (
Nov-05	Retire Encoders Installed	1978	(547.00)		-547.0	0) () (0		
Nov-05 Nov-05	Retire AC Power Surge Kit Retire Coaxial Antenna, Lead, Fittings & Installation of Antenna	1978 1978	(21.00) (261.35)		-21.0 -261.3		0 (
Nov-05	Retire BBA15-AA11 Desk Top 50 Watt #6161 4030A	1978	(1,195.00)		-1195.0	0) () (0		
Nov-05 Nov-05	Retire B169 AC Power Surge Kit MI 559429 Retire Sales Tax on Above	1978 1978	(21.00) (10.03)		-21.0 -10.0		0 (
Nov-05	Retire Cleverdon, Varney & Pike Invoices	1978	(14,094.12)		-14094.1	2) () (0		
Nov-05 Nov-05	Retire Cleverdon, Varney & Pike Engineering Services Invoices Retire General Electric Company Invoices for computer services	1978 1978	(9,047.75) (76.19)		-9047.7 -76.1		0 (
Nov-05	Retire Events Recorder & Accessories (from Rochester Instruments)	1978	(69.24)	1	-69.2	4) () (0		
Nov-05 Nov-05	Retire Metering Retire 'Watt/Var Transducer	1984 Aug-90	(20,742.26)		-20742.2		0 (
Nov-05	Retire Vollt Transducer	Aug-90	(185.00)	5		0) () (-185.00		
Nov-05 Nov-05	Retire Shipping & Handling Labor for fixing recorder	Aug-90 Aug-90	(34.92)				0 (
Nov-05	Labor for wiring	Aug-90	(124.20)	5		0) () (-124.20		
Nov-05 Nov-05	Retire 'Install GETEC Telemetering to REMVAC (Liabilities) Retire Overheads	Aug-90 Aug-90	(422.31) (6,638.54)				0 (
Nov-05	Retire 'Payroll	Aug-90	(8,030.61)	5		0) () (-8030.61		
Nov-05 Nov-05	Retire Duct Tone Receivers Installed Retire B166 Emergency Power Option #CT 1009-0	1978 1978	(\$447.00) (\$102.00)		-447.0 -102.0		0 (<u>0</u> (
Nov-05	Retire Data Star Recorders	Feb-87	(3,780.00)	5		0) () (-3780.00		
Nov-05 Nov-05	Retire Installed Data Ster REcorder Software Level #2 Retire Payroll & overheads for above install	Mar-87 1987	(750.00) (1,014.38)				0 (0 (
	•		, , , , , , , , , , , ,	ŭ			`	`			

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Oct-78 Nov-05									
	Purchased from NEP on 6/1/77, 69 kV Portion		414,449.05	2	0	414449.05	0	0	(
	Transfer acquisition costs to acct 2-353-99, Tx's Retire 500' 4/C #12 AWG Control Cable	Aug-90	(29,370.17) (1,142.10)	4 5	0	0	0	-29370.17 0	-1142.10
Nov-05	Retire 50' 1/2 watt precision resistors	Aug-90	(41.39)	5	Ö	ő	0	ő	-41.39
lov-05	Retire 350' T&B Stakon Terminals	Aug-90	(86.45)	5	0	0	0	0	-86.45
ov-05	Retire 69' Copper Wire	Aug-90 Aug-90	(10.35)	5 5	0	0	0	0	-10.3
ov-05 ov-05	Retire Cable Tie Retire Misc Parts	Aug-90 Aug-90	(17.55) (52.76)	5	0	0	0	0	-17.59 -52.70
ov-05	Retire 'Bristol DPC 333010A computer	Aug-90	(4,230.71)	5	0	0	0	0	-4230.7
lov-05	Retire Bristol SLC 371140A Recorders	Aug-90	(5,771.41)	5	0	0	0	0	-5771.4
lov-05 lov-05	Retire Bristol Power Supply Retire Labor to set up Bristol	Aug-90 Aug-90	(515.05) (2,355.00)	5 5	0	0	0	0	-515.0 -235
ec-06	Retired used Auto Transformer 24/40 mva Magntek	1992	(200,032.04)	4	ő	ő	0	-200,032.04	-200
ul-08	Retire Deadend Structure 3-arrestors & 6-bushings	1994	(30,233.66)	5	0	0	0	0	-30233.6
ec-12	Retire 115kv breaker status for REMVEC	Oct-82	(14,556.40)	1	(14,556.40)	0.00	0	0	
ec-12 ct-13	Retire 69kv 1200amp bushing in OCB Foundation for OCB 09/01/2013 00:00:00	Aug-91 Jul-67	(2,405.57) (1,661.00)	2 1	0.00 (1,661.00)	(2,405.57) 0.00	0	0	
ct-13	2 - GE 1200 amp 14.4KV oil Circuit Breaker	Jul-65	(2,682.75)	1	(2,682.75)	0.00	0	ő	
ov-13	115-69 KV #1 Autotransformer (less insurance recovery)		(14,079.34)	1	(14,079.34)	0.00	<u>0</u>	0	00 505 00
otal Pre-9 ov-97	69kv Post Insulators		3,224,156.31 7,125.43	2	1,169,410.21	596,363.34 7125.43	0.00	1,377,877.70	80,505.06
eb-98	Install Metering & Test Switches		8,836.13	5	0	0	0	ő	
ar-98	Install Lightning Arrester #1 Auto		1,990.46	2	0	1990.46	0	0	
ar-98 or-98	Repl Autotransformer 69kv Disconnect Switches		14,416.88 3,799.62	2	0	14416.88 3799.62	0	0	
ır-98	Additional charges for above Install new Ammeters on Auto #1 & Auto #2		3,414.14	5	0	3799.02	0	0	
ay-98	40kA interrupting rated breaker w/disconnect switch		71,361.36	2	0	71361.36	0	0	
v-98	Voltage Potential Transformer		6,864.00	5	0	0	0	0	
ay-99	Southern States TA-OC 69kV 1200A Switch		19,419.24	2	0	19419.24	0	0	
ec-99 ar-00	UV Relay installed Modifications for 3rd 69kV line to River St S/S		605.13 162,000.94	2	0	605.13 162000.94	0	0	
r-00	Dead Station Tripping Scheme		2,212.64	5	0	0	0	0	
g-00	Replace 02 line ground relays		7,085.89	2	0	7085.89	0	0	
g-00	Additional charges for modifications for 3rd line		9,717.74	2	0	9717.74	0	0	
t-02 v-02	Replace #5 Bushing on 7A1 Oil Circuit Breaker Install Spare PT s/n 1024577		7,705.53 26,749.83	2	0	7705.53 26749.83	0	0	
v-02 v-02	Purchase spare PT JVZ350VT 350/600 s/n 1890057484		9,479.40	2	0	26749.83 9479.40	0	0	
b-03	Installation cost for Spare Bushing #5 (C-9293)		7,268.29	2	0	7268.29	0	0	(
ar-03	Cable Trenches and Conduit for new Control House		95,020.03	5	0	0	0	0	
ar-03 v-05	Installation of cable trench for new Control House Retire UV Relay Installed	Dec-99	113,635.68 (605.13)	5 2	0	<u>0</u> -605.13	<u>0</u> 0	<u>0</u> 0	
ov-05 ov-05	Retire UV Relay Installed Retire Dead Station Tripping Scheme	Dec-99 Apr-00	(2,212.64)	5	0	-605.13 0	0	0	
ov-05	Retire Replace 02 line ground relays	Aug-00	(7,085.89)	2	0	-7085.89	0	0	(
ec-06	Repl Autotransformer 69kv Disconnect Switches	1997	(14,416.88)	2	0.00	-14,416.88	0.00	0.00	0.00
ec-06 otal POST	Repl Autotransformer 69kv Disconnect Switches additional chgs -96 PTF	1997	(3,799.62) \$550,588.20	2	\$0.00	-3799.62 \$322,818.22	<u>0</u> \$0.00	<u>0</u> \$0.00	\$227,769.98
n-04	Replace 69Kv Pin & Cap Insulato		529.89	2	0	529.89	0	0	(
v-05	FGE Control House Project (PTF)(See page 4 for detail		438,483.13	1	438483.13	0	0	0	0.00
v-05 c-06	FGE Control House Project (Non-PTF) (See page 5 for detail #1 AutoTransformer Install 169 grd oper 69kv airbrake switcl		574,504.78 21,720.43	2	0	574504.78 21720.43	0	0	0.00
c-06	Purchase new Spare Auto Transformer 60/80/100MV/		959,517.11	4	Ö	0	0	959517.11	0.00
c-06	Foundation for Spare Auto Transformer		31,222.40	4	0	0	0	31222.40	0.00
g-07	Purchase & Install Battery Monitoring System - 115k\		11,450.47	1	11450.47	0	0	0	0.00
ig-07 ip-07	Purchase & Install Battery Monitoring System - 69k\ Installation of Yard Lighting (PTF) (See page 6 for detail		11,450.48 21,239.46	2 1	0 21239.46	11450.48 0	0	0	0.00 0.00
p-07	Installation of Yard Lighting (Non-PTF) (See page 6 for detai		21,239.41	2	0	21239.41	Ō	Ō	0.00
ov-07	Labor Cost to install replacement line back-up relays - 115k	2006	18,753.78	1	18753.78	0	0	0	
ec-07 ct-08	Labor Cost to install replacement line back-up relays - 69k\ Labor and Materials to Install anchors & guys to support buss work 69k	2006	18,753.78 5,870.49	2	0	18753.78 5870.49	0	0	
1-00	Labor and Materials to Install anchors & guys to support buss work osk Labor and Materials to upgrade and withstand additional load related to NGric		5,670.49	2	U	3670.49	U	U	0.00
ar-10	conductor replacement		29,891.16	1	29891.16	0	0	0	0.00
ar-10	Capacitor Voltage Transformer 115kv		\$18,731.61	1	18731.61	0	0	0	
II-11 ec-12	Electric Plant Acquisition Adjustmen		\$122,600.09 \$18,121.88	5 1	0 18121.88	0	0	0	122,600.09
ec-12									0.00
- 40	Protection Relay (Modify J136N Line Breaker Failure (135N Line Relay, Fitzwilliam Project		\$40,543.14	1	40543.14	0	0	0	
	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section		\$40,543.14 \$16,719.33		0	16719.33	0	0	0.00
c-12	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Sectior 8B2 Bushing Replacement		\$40,543.14 \$16,719.33 (\$18,794.09)	1	0 -18794.09	16719.33 0	0 0	0	0.00 0.00 0.00
c-12 c-12	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Sectior 8B2 Bushing Replacement 115 kv Switch contacts		\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93	1 2 1 1	0 -18794.09 25847.93	16719.33 0 0	0 0 0 0	0 0 0 0	0.00 0.00 0.00 0.00
c-12 c-12 c-13	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring		\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78	1 2	0 -18794.09 25847.93 141568.78	16719.33 0	0 0	0	0.00 0.00 0.00 0.00 0.00
c-12 c-12 c-13 t-13 v-13	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries		\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60	1 2 1 1 1 1 1 2	0 -18794.09 25847.93 141568.78 15601.16 0	16719.33 0 0 0 0 0 11441.6	0 0 0 0 0	0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00
c-12 c-12 c-13 t-13 v-13 v-13	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Sectior 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker		\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60 \$120,788.74	1 2 1 1 1 1 2	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74	16719.33 0 0 0 0 0 0 11441.6 0	0 0 0 0 0 0	0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00
c-12 c-12 c-13 t-13 v-13 v-13 v-13	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus		\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60 \$120,788.74 \$2,377,473.75	1 2 1 1 1 1 1 2	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75	16719.33 0 0 0 0 0 11441.6	0 0 0 0 0	0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00
c-12 c-12 c-13 t-13 v-13 v-13 v-13 c-13 v-13	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Sectior 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115k\ Misc Electrical Materials 8/1/2013 00:00:00	Jul-04	\$40,543,14 \$16,719,33 (\$18,794,09) \$25,847,93 \$141,568,78 \$15,601,16 \$11,441,60 \$120,788,74 \$2,377,473,75 \$94,804,40 (\$18,22)	1 2 1 1 1 1 2 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22)	16719.33 0 0 0 0 0 11441.6 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-12 c-13 ct-13 v-13 v-13 v-13 v-13 v-13 v-13	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacemenl 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 Dreaker bushings 115k\ Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials M1/2013 00:00:00	Jul-04 Jul-04	\$40,543.14 \$16,719.33 \$18,794.09 \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60 \$120,788.74 \$2,377,473.75 \$94,804.40 \$18.22 \$18.22 \$18.22	1 2 1 1 1 1 2 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22)	16719.33 0 0 0 0 11441.6 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-12 c-13 c-13 v-13 v-13 v-13 v-13 v-13 v-13 v-13	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustment		\$40,543.14 \$16,719.33 (\$16,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,788.74 \$2,377,473.75 \$94,804.40 (\$18.22) (\$18.22) (\$11,07.58)	1 2 1 1 1 2 1 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1,107.58)	16719.33 0 0 0 0 11441.6 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-12 c-13 t-13 v-13 v-13 v-13 c-13 v-13 v-13 v-14	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacemenl 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 Dreaker bushings 115k\ Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials M1/2013 00:00:00		\$40,543.14 \$16,719.33 \$18,794.09 \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60 \$120,788.74 \$2,377,473.75 \$94,804.40 \$18.22 \$18.22 \$18.22	1 2 1 1 1 1 2 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22)	16719.33 0 0 0 0 11441.6 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
cc-12 cc-12 cc-13 ct-13 v-13 v-13 v-13 v-13 v-13 v-13 v-13 v	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV, Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustmen 8B2 Bushing Replacements - Adjustmen 60 kV Arrester - Adjustmen 10stall Additional Security Systen		\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,73.75 \$94,804.40 \$18.22 (\$18.22) (\$18.22) (\$18.22) \$5.88 \$56,805.58	1 2 1 1 1 1 2 1 1 1 1 1 1 1 2 5 5	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1,107.58) (5,962.42) 0.00	16719.33 0 0 0 0 0 11441.6 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-12 c-13 t-13 v-13 v-13 v-13 c-13 v-13 i-14 i-14 i-14 i-15 c-15	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustment 8B2 Bushing Replacements - Adjustment 60 kV Arrester - Adjustment Install Additional Security Systen Replace #5 Bushing AZ	Jul-04	\$40,543.14 \$18,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60 \$120,788.74 \$2,377,473.75 \$94,804.40 \$18.22 (\$18.22) (\$18.22) (\$18.22) (\$18.22) \$6.88 \$56,805.58 \$48,813.90	1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.18 0 120788.74 2377473.75 94804.4 (18.22) (1,107.58) (5,962.42) 0.00 0.00	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 6.88	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-12 c-13 v-13 v-13 v-13 v-13 v-13 v-13 v-14 v-14 v-14 v-15 c-15 c-15	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustmen 8B2 Bushing Replacements - Adjustmen 10 kV Arrester - Adjustmen 10 stall Additional Security Systen Replace #5 Bushing 8A2 Relier #5 Bushing	Jul-04 Oct-02	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60 \$120,788.74 \$2,377,473.75 \$4,804.40 \$18.22 \$18.22 \$18.22 \$6.88 \$56,805.58 \$48,813.90 \$7,705.53	1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	0 -18794.09 25947.93 141568.78 15601.16 0 120788.74 (18.22) (18.22) (11,07.58) (5,962.42) 0.00 0.00 48,813.90	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 6.88	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-12 c-13 t-13 v-13 v-13 v-13 v-13 i-14 i-14 i-15 c-15 c-15 c-15 v-15	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustmen 882 Bushing Replacements - Adjustmen 10stall Additional Security Systen Replace #5 Bushing RA2 Retire #5 Bushing Installation Cost: Gaskets for Flagg Pond 1135 OCE	Jul-04	\$40,543.14 \$18,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60 \$120,788.74 \$2,377,473.75 \$48,804.40 \$18,22) \$18,22 \$18,22 \$18,22 \$1,27,27,27 \$6,88 \$46,813.90 \$7,705.53 \$7,268.29 \$1,453.59	1 2 1 1 1 1 1 1 1 1 1 2 5 5 1 2 2 2 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1,107.58) (5,962.42) 0.00 0.00 48,813.90 0.00 1,453.59	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 6.88	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-12 c-13 v-13 v-13 v-13 v-13 v-13 v-13 i-14 i-14 i-15 c-15 c-15 c-15 c-15 y-15	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV miss Electrical Materials 8/1/2013 00:00:00 Miss Electrical Materials 8/1/2013 00:00:00 Miss Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustmen 882 Bushing Replacements - Adjustmen 60 kV Arrester - Adjustmen 60 kV Arrester - Adjustmen 1stall Additional Security Systen Replace #5 Bushing 842 Retire #5 Bushing Mac Retire #5 Bushing Installation Cost: Gaskets for Flagg Pond 1135 OCE 115kV Bushings	Jul-04 Oct-02 Feb-03	\$40,543.14 \$18,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,441.60 \$120,788.74 \$2,377,747.75 \$94,804.40 \$18,222 (\$18,22) \$6.88 \$58,805.58 \$48,813.90 (\$7,705.53) (\$7,268.29) \$1,453.59 \$47,006.13	1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 2 5 5 1 1 2 2 2 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1.107.58) (5.962.42) 0.00 0.00 48,813.90 0.00 1,453.59 47,006.13	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 6.88	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-12 c-13 v-13 v-13 v-13 v-13 v-13 v-13 v-13 v	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustment 882 Bushing Replace Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustment 882 Bushing Replacements - Adjustment Install Additional Security Systen Replace #5 Bushing Materials 8/1/2013 00:00:00 115 kv Switch Sparker 10 Sp	Jul-04 Oct-02	\$40,543.14 \$18,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377.473.75 \$94,804.40 \$18.22 (\$18.22) (\$18.22) (\$1,107.58) (\$5,962.42) \$68.88 \$68.805.58 \$48,813.90 (\$7,705.53) (\$7,705.53) (\$7,705.53) (\$7,706.13 (\$42,610.39)	1 2 1 1 1 1 1 2 1 1 1 1 1 2 5 5 1 2 2 2 1 1 1 4 4	0 -18794.09 25847.93 141558.78 15501.16 0 120788.74 2377473.75 94804.4 (18.22) (11.07.58) (5.962.42) 0.00 0.00 48.813.90 0.00 1.453.59 47,006.13	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 6.88	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
cc-12 cc-12 cc-13 tc-13 vc-13 vc-13 vc-13 vc-13 vc-13 vc-13 vc-13 vc-14 vc-15 vc-16 vc-16 vc-16 vc-17 vc-17 vc-18 vc-18 vc-18 vc-18 vc-18 vc-18 vc-18 vc-18 vc-19	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustment 882 Bushing Replacements - Adjustment Baz Bushing Replacements - Adjustment Baz Bushing Replacement - Adjustment Baz Bushing Replace & Bushing Not Baz Bushing Replace Bushing Substing Replace 2 Bushings on the 8A3 breake	Jul-04 Oct-02 Feb-03	\$40,543.14 \$18,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377.473.75 \$94,804.40 \$18.22 (\$18.22) (\$18.22) (\$18.22) (\$18.22) (\$18.22) (\$18.22) (\$18.22) (\$18.22) (\$1.107.58) (\$5,86.88 \$68.88 \$68.813.90 (\$7,705.53) (\$7,705.53) (\$7,268.29) \$1,453.59 \$47,006.13 (\$42,610.39) \$30,760.83	1 2 1 1 1 1 1 2 1 1 1 1 1 2 2 1 1 1 2 2 1 1 1 4 1 1 2 2 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (11.07.58) (5.962.42) 0.00 0.00 48.813.90 0.00 1.453.59 47,006.13 0.00 30,760.83 0.00 0.00 0.00 0.00	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 6.88		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-12 c-13 t-13 v-13 v-13 v-13 v-13 v-13 v-14 t-14 t-14 t-15 c-15 c-15 c-15 c-15 c-15 c-15 c-15	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacemen1 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustmen 8B2 Bushing Replacements - Adjustmen 60 kV Arrester - Adjustmen 10stall Additional Security Systen Replace #5 Bushing 8A2 Retire #5 Bushing Max Retire #5 Bushing nstallation Cost Gaskets for Flagg Pond 1135 OCE 115kV Bushings Retire Bushings & Install for 115kV Bushing Replace 2 Bushings on the 8A3 Breake Retire 2 Bushings on the 8A3 Breake Retire 2 Bushings on the 8A3 Breake Replace #6 Bushings OCE	Oct-02 Feb-03 Sep-96 Sep-95	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 \$18,22 \$18,22 \$18,22 \$18,22 \$56.88 \$56,805.58 \$48,813.90 \$7,705.53 \$7,268.29 \$1,455.99 \$47,006.13 \$32,600.83 \$33,760.83 \$33,760.83	1 2 1 1 1 1 1 1 1 1 1 1 2 5 5 1 1 1 2 2 2 1 1 1 4 1 2 2 1 1 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1,107.58) (5,962.42) 0.00 0.00 48,813.90 0.00 1,453.59 47,006.13 0.00 30,760.83 0.00 33,407.90	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-12 c-13 t-13 v-13 v-13 v-13 c-13 v-13 t-14 t-14 t-15 c-15 c-15 c-15 c-15	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacemenl 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustmen 882 Bushing Replacements - Adjustmen 882 Bushing Replacements - Adjustmen 60 kV Arrester - Adjustmen Install Additional Security Systen Replace #5 Bushing sA2 Retire #5 Bushing Installation Cost Gaskets for Flagg Pond 1135 OCE 115kV Bushings Retire #5 Bushings Retire #5 Bushings Retire Bushings & Install for 115kV Bushing Replace #6 Bushings on the 8A3 breake Replace #6 Bushings on the 8A3 breake Replace #6 Bushings 8B3 OCE Adjust to bove entry	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98	\$40,543.14 \$18,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60 \$120,788.74 \$2,377.473.75 \$94,804.40 (\$18.22) (\$1,107.58) (\$5,962.42) \$6.88 \$56,805.58 \$48,813.90 (\$7,705.53) (\$7,705.53) (\$7,268.29) \$1,453.59 \$47,006.13 (\$42,610.39) \$33,407.90 \$33,407.90 (183.25)	1 2 1 1 1 1 1 1 1 1 1 1 2 5 1 1 2 2 1 1 1 4 1 1 2 1 1 1 1 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1.107.58) (5.962.42) 0.00 0.00 48.813.90 0.00 1.453.59 47.006.13 0.00 30,760.83 0.00 33,407.90	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-12 c-13 c-13 c-13 c-13 c-13 c-13 c-13 c-13	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacemen1 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustmen 8B2 Bushing Replacements - Adjustmen 60 kV Arrester - Adjustmen 10stall Additional Security Systen Replace #5 Bushing 8A2 Retire #5 Bushing Max Retire #5 Bushing nstallation Cost Gaskets for Flagg Pond 1135 OCE 115kV Bushings Retire Bushings & Install for 115kV Bushing Replace 2 Bushings on the 8A3 Breake Retire 2 Bushings on the 8A3 Breake Retire 2 Bushings on the 8A3 Breake Replace #6 Bushings OCE	Oct-02 Feb-03 Sep-96 Sep-95	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 \$18,22 \$18,22 \$18,22 \$18,22 \$56.88 \$56,805.58 \$48,813.90 \$7,705.53 \$7,268.29 \$1,455.99 \$47,006.13 \$32,600.83 \$33,760.83 \$33,760.83	1 2 1 1 1 1 1 1 1 1 1 1 2 5 5 1 1 1 2 2 2 1 1 1 4 1 2 2 1 1 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1,107.58) (5,962.42) 0.00 0.00 48,813.90 0.00 1,453.59 47,006.13 0.00 30,760.83 0.00 33,407.90	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
2-12 3-13 -13 -13 -13 -13 -13 -13 -1	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10	\$40,543.14 \$18,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60 \$120,788.74 \$2,377,473.75 \$4,804.40 \$18.22 \$18.22 \$18.22 \$18.22 \$1,77,705.53 \$7,268.29 \$1,455.59 \$47,006.13 \$47,006.13	1 2 1 1 1 1 1 1 1 1 1 1 1 1 2 5 1 1 2 2 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (11.07.58) (5.962.42) 0.00 0.00 48.813.90 0.00 1.453.59 47.006.13 0.00 30.760.83 0.00 33.407.90 0.00 (45.777.03) (64.325.00) (18.731.61)	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
2-12 2-13 3-13 3-14 3-14 3-14 3-14 3-14 3-14 3	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Mis	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 (\$18,22) (\$18,22) (\$18,22) \$5,88.29 (\$1,107.58) (\$5,962.42) \$6,88 \$48,813.90 (\$7,705.53) (\$7,268.29) \$1,453.59 \$47,006.13 (\$42,610.39) \$33,407.90 (183,25) (45,777.03) (64,325.00) (18,731.61) (94,937.78)	1 2 1 1 1 1 1 1 1 1 1 1 1 2 5 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 1	0 -18794.09 25847.93 141568.78 15801.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1.107.58) (5.962.42) 0.00 0.00 48,813.90 0.00 1,453.59 47,006.13 0.00 33,407.90 0.00 (45,777.03) (64,325.00) (18,731.61) (94,937.78)	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
-12	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacemenl 115 kv Switch contacts Modification of CT Wring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustmen 882 Bushing Replacements - Adjustmen 882 Bushing Replacements - Adjustmen 1 Install Additional Security Systen Replace #5 Bushing Replacement Systen Replace #5 Bushing Installation Cost Gaskets for Flagg Pond 1135 OCB 115kV Bushings Retire #5 Bushings Installation Cost Gaskets for Flagg Pond 1135 OCB 115kV Bushings Replace 2 Bushings on the 8A3 breake Replace #6 Bushing 8B3 OCB Adjust to above entry Purchased from New England Power on 6/1/77 See F-2/172 Capacitor Voltage Transformer 115kV 4 Switch Motor Operators (Upgrade 115kV) Project	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13	\$40,543.14 \$18,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60 \$120,788.74 \$2,377,473.75 \$94,804.40 (\$18.22) (\$1,107.58) (\$5,805.58 \$48,813.90 (\$7,705.53) (\$7,268.29) \$1,453.59 \$47,006.13 (\$42,610.39) \$30,760.83 (\$50,700.83 (\$40,777.03) (\$43,250.00) (18,731.61) (94,937.78)	1 2 1 1 1 1 1 1 1 1 2 5 1 2 2 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (11.07.58) (5.962.42) 0.00 0.00 48.813.90 0.00 1.453.59 47.006.13 0.00 33.407.90 0.00 (45.777.03) (64.325.00) (18.731.61) (94.937.78)	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
-12 2 1-13 1-13 1-13 1-13 1-13 1-14 1-15 1-15 1-15 1-15 1-16 1-16 1-16 1-16	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Mis	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 (\$18,22) (\$18,22) (\$18,22) \$5,88.29 (\$1,107.58) (\$5,962.42) \$6,88 \$48,813.90 (\$7,705.53) (\$7,268.29) \$1,453.59 \$47,006.13 (\$42,610.39) \$33,407.90 (183,25) (45,777.03) (64,325.00) (18,731.61) (94,937.78)	1 2 1 1 1 1 1 1 1 1 1 1 1 2 5 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 1	0 -18794.09 25847.93 141568.78 15801.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1.107.58) (5.962.42) 0.00 0.00 48,813.90 0.00 1,453.59 47,006.13 0.00 33,407.90 0.00 (45,777.03) (64,325.00) (18,731.61) (94,937.78)	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
112 113 113 113 113 113 113 113 113 113	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Aug-13	\$40,543.14 \$16,719.33 \$18,794.09 \$25,847.93 \$141,558.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 \$18.22 \$18	1 2 1 1 1 1 1 2 2 1 1 1 1 2 2 2 1 1 1 4 1 2 2 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1.107.58) (5.962.42) 0.00 0.00 48.813.90 0.00 1.453.59 47,006.13 0.00 30,760.83 0.00 33,407.90 (45,777.03) (64,325.00) (18,731.61) (94,937.78) (14,695.65) (325.13) (15,601.16)	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
5-12 (1-13) (1-13) (1-13) (1-13) (1-13) (1-13) (1-13) (1-13) (1-13) (1-13) (1-13) (1-13) (1-13) (1-14) (1-14) (1-15) (1-15) (1-15) (1-16) (1-1	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacemenl 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustmen 882 Bushing Replacements - Adjustmen 60 kV Arrester - Adjustmen 60 kV Arrester - Adjustmen 1882 Bushing Replacements - Adjustmen 60 kV Arrester - Adjustmen 18stal Additional Security Systen Replace #5 Bushing sA2 Retire #6 Bushing shall additional Security Systen Replace #6 Bushing Installation Cost Gaskets for Flagg Pond 1135 OCE 115kV Bushing Relice Bushings Retire Bushings Install for 115kV Bushing Replace 2 Bushings on the 8A3 breake Refize 2 Bushings on the 8A3 Breake Refize 2 Bushings on the 8A3 Breake Replace #6 Bushing 8B3 OCB Adjust to above entry Purchased from New England Power on 6/1/77 See F-2172 Capacitor Voltage Transformer 115kV 4 Switch Motor Operaters (Upgrade 115kV) 714 Station Post Insulators (Upgrade 115kV) 714 Station Post Insulators (Upgrade 115kV) 715 Station Batteries (Retired 1 of 2 Bushings 6 Saskets for OCE	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 (\$18,22) (\$18,22) (\$18,22) (\$1,107.58) \$68,88 \$48,813.90 (\$7,705.53) (\$7,705.53) (\$7,268.29) \$1,453.59 \$47,006.13 (\$42,610.39) \$30,760.83 (\$5,010.00) \$33,407.90 (18,25) (14,737.03) (14,369.56) (325.13) (15,601.16) (5,720.80) 3,719.39	1 2 1 1 1 1 1 1 1 2 5 1 1 2 2 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1.107.58) (5.962.42) 0.00 0.00 0.00 48.813.90 0.00 30,760.83 0.00 33,407.90 (45,777.03) (64,325.00) (18,731.61) (49,937.78) (14,369.56) (325.13) (15,601.16) 0.00 3,719.39	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
5-12 - 12 - 13 - 14 - 14 - 15 - 15 - 15 - 15 - 15 - 15	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 \$18.22 (\$18.22) (\$18.22) (\$18.22) (\$18.22) (\$18.22) (\$19.22) \$6.88 \$48,813.90 (\$7,705.53) (\$7,705.53) (\$7,268.29) \$1,453.59 \$47,006.13 (\$42,610.39) \$30,760.83 (\$5,010.00) \$33,407.90 (183.25) (45,777.03) (64,325.00) (18,731.61) (94,937.78) (14,605.61) (15,601.16) (15,720.80) 3,719.39 31,719.39 11,181.75	1 2 1 1 1 1 1 2 1 1 1 1 1 2 2 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (11.07.58) (5.962.42) 0.00 0.00 48.813.90 0.00 1.453.59 47,006.13 0.00 30,760.83 0.00 30,760.83 (64,325.00) (18,731.61) (94,937.78) (14,369.56) (325.13) (15,601.16) 0.00 3,719.39	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-13 3 c-13 3 v-13 4 v-13 4 v-14 4 v-15 5 c-c c-15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 115 kv Switch contacts - Adjustmen 882 Bushing Replacements - Adjustmen 60 kV Arrester - Adjustmen 60 kV Arrester - Adjustmen 1882 Bushing Replacements - Adjustmen 60 kV Arrester - Adjustmen 1882 Bushing Replacements - Adjustmen 60 kV Bushing Replacements - Adjustmen 60 kV Bushing Replacements - Adjustmen 1882 Bushing Replacements - Adjustmen 60 kV Bushing Replace #5 Bushing 8A2 Retire #5 Bushing Bushing 8A2 Retire #5 Bushing Bushing 8A2 Retire #5 Bushing 8A2 Retire #5 Bushing 8A2 Retire #5 Bushing 8A2 Retire #5 Bushings 18 bushing 8A3 DCB 115kV Bushing Replace 2 Bushings on the 8A3 Breake Retire 2 Bushings on the 8A3 Breake Retire 2 Bushings on the 8A3 Breake Retire 2 Bushing 8B3 OCB Adjust to above entry Purchased from New England Power on 6/1/77 See F-2172 Capacitor Voltage Transformer 115kV Project 500' of 795 AAC Wire (Upgrade 115kV Project) Capacitor Voltage Transformer Replace (2) Bus Station Batteries (Retired 1 of 2 Bushings & Gaskets for OCE Lightning Protection: Steel Masts	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 (\$18,22) (\$18,22) (\$18,22) (\$1,107.58) \$68,88 \$48,813.90 (\$7,705.53) (\$7,705.53) (\$7,268.29) \$1,453.59 \$47,006.13 (\$42,610.39) \$30,760.83 (\$5,010.00) \$33,407.90 (18,25) (14,737.03) (14,369.56) (325.13) (15,601.16) (5,720.80) 3,719.39	1 2 1 1 1 1 1 1 1 2 5 1 1 2 2 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1.107.58) (5.962.42) 0.00 0.00 0.00 48.813.90 0.00 30,760.83 0.00 33,407.90 (45,777.03) (64,325.00) (18,731.61) (49,937.78) (14,369.56) (325.13) (15,601.16) 0.00 3,719.39	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 / c-13	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 41/2013 00:00:00 Misc Electrical Materials 81/12013 Misc Misc Metrol Materials 81/12013 Misc Misc Misc Misc Misc Misc Misc Misc	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 (\$18,22) (\$18,22) (\$18,22) (\$1,107.56) (\$5,962.42) \$56.88 \$48,813.90 (\$7,705.53) (\$7,288.29) \$1,453.59 \$47,006.13 (\$42,610.39) \$33,407.90 (183.25) (45,777.03) (64,325.00) (18,731.61) (14,369.56) (325.13) (15,601.16) (5,720.80) 3,719.39 119,181.75 15,988.45 2,892.59	1 2 1 1 1 1 1 1 2 5 1 1 2 2 1 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (11.07.58) (5.962.42) 0.00 0.00 0.00 0.00 1.453.59 47,006.13 0.00 33,407.90 0.00 (45,777.03) (64,325.00) (18,731.61) (94,937.78) (14,369.56) (325.13) (15,601.16) 0.00 3,719.39 0.00 1,985.45 2,892.59	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 / c-13 v-v-13 v-v-13 v-v-13 v-v-13 v-v-13 v-v-13 v-v-13 v-v-13 v-v-13 v-v-14 v-v-15	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$11,441.60 \$120,788.74 \$2,377,473.75 \$4,804.40 (\$18.22) (\$18.22) (\$18.22) (\$18.22) (\$18.22) (\$18.22) \$6.88 \$48,813.90 (\$7,705.53) (\$7,268.29) \$1,455.59 \$47,006.13 (\$42,610.39) \$30,760.83 (\$50,010.00) \$33,407.90 (\$18,25,010.00) \$33,407.90 (\$18,25,010.00) \$33,407.90 (\$18,731.61) (\$4,937.78) (\$4,325.00) (\$18,731.61) (\$4,937.78) (\$1,369.56) (\$25.13) (\$1,500.16) (\$5,720.80) \$3,719.39 \$19,181.75 \$15,985.45 \$2,892.59 \$16,632.59 \$16,632.59 \$16,632.59 \$16,632.59 \$16,632.59 \$16,632.59 \$16,632.59 \$16,632.59 \$16,632.59 \$16,632.59 \$16,632.59 \$16,632.59 \$16,632.59 \$16,632.59 \$19,983.61	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (18.22) (18.22) (1.107.58) (5.962.42) 0.00 0.00 48.813.90 0.00 30.760.83 0.00 33.407.90 0.00 (45.777.03) (64.325.00) (14.937.78) (14.369.56) (325.13) (15.601.16) 0.00 3.719.39 0.00 15.985.45 2.892.59 0.00 9.9963.61	16719.33 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		00000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 / c-13	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Misc Electric	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 (\$18.22) (\$18.	1 2 1 1 1 1 1 2 1 1 1 1 1 2 2 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1.107.58) (5.962.42) 0.00 0.00 48.813.90 0.00 1.453.59 47,006.13 0.00 33,407.90 0.00 (45,777.03) (64,325.00) (18,731.61) (94,937.78) (14,369.56) (325.13) (15,601.16) 0.00 3,719.39 0.00 39,963.61 2,892.59 0.00 39,963.61 191.825.26	16719.33 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		(42,610.39) (42,610.39)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-13 3 3 3 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacemenl 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Mis	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2.377,473.75 \$94,804.40 (\$18.22) (\$18.22) (\$1,107.58) (\$5,962.42) \$6.88 \$48,813.90 (\$7,705.53) (\$7,268.29) \$1,453.59 \$47,006.13 (\$42,610.39) \$30,760.83 (\$5,010.00) \$33,407.90 (183.25) (45,777.03) (44,369.56) (325.13) (15,601.16) (5,720.80) 3,719.39 119,181.75 15,985.45 2,892.59 \$39,983.61 \$191,825.26	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (10.758) (5.962.42) (10.758) 48.813.90 0.00 1.453.59 47.006.13 0.00 30,760.83 0.00 33,407.90 (45,777.03) (48,25.00) (18,731.61) (94,937.78) (14,369.56) (325.13) (15,601.16) 0.00 3,719.39 0.00 15,988.45 2,892.59 0.00 39,983.61 191,825.26	16719.33 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		00000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 / c-13	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Misc Electric	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 (\$18.22) (\$18.	1 2 1 1 1 1 1 1 1 2 5 1 1 2 2 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1.107.58) (5.962.42) 0.00 0.00 48.813.90 0.00 1.453.59 47,006.13 0.00 33,407.90 0.00 (45,777.03) (64,325.00) (18,731.61) (94,937.78) (14,369.56) (325.13) (15,601.16) 0.00 3,719.39 0.00 39,963.61 2,892.59 0.00 39,963.61 191.825.26	16719.33 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-13 3 c-14 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 00:00:00:00 Misc Electrical Materials 8/1/2013 00:00:00:00 Misc Electrical	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 \$18.22 \$	1 2 1 1 1 1 1 2 2 1 1 1 1 1 1 1 2 2 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (18.22) (19.22)	16719.33 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-13 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 81/12013 00:00:00 Misc Electrical Materials 81/12013 Misc Electrical 81/120	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 (\$18.22) (\$1,107.58) (\$5,962.42) \$6,88 \$48,813.90 (\$7,705.53) (\$7,268.29) \$1,453.59 \$47,006.13 (\$42,610.39) \$32,760.83 (\$5,010.00) \$33,407.90 (183,25) (45,777.03) (64,325.00) (18,731.61) (64,937.78) (14,369.56) (325.13) (15,601.16) (5,720.80) 3,719.39 119,181.75 15,985.45 2,892.59 \$19,963.61 \$191,825.26 \$39,963.61 \$191,825.26 \$39,963.61 \$191,825.26 \$39,963.61 \$191,825.26 \$39,963.61 \$191,825.26 \$39,963.61	1 2 1 1 1 1 1 2 5 1 1 2 2 1 1 1 1 1 1 2 1 2	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (1.107.58) (5.962.42) 0.00 0.00 0.00 48.813.90 0.00 30.760.83 0.00 33.407.90 (45.777.03) (64.325.00) (18.731.61) (19.4937.78) (14.369.56) (325.13) (15.601.16) 0.00 3.719.39 0.00 3.719.39 0.00 3.963.61 191.825.26 39.552.55 197.914.96 80.916.78 57.580.86 84.875.50	16719.33 0 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 c-13 3 v-13 3 v-	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 Misc Electrical Baterials Retired 1 of 2 Bushings & Gaskets for OCE Lightning Protection: Stel Maste Bushing 8/1/2013 Misc PTF Gas Circuit Breaker PTF Bushing PTF CCVT Capacitor Volt Transformer PTF Switches PTF Gas Circuit Breaker PTF Bushing PTF COV Capacitor Volt Transformer PTF Switches PTF Gas Circuit Breaker PTF Bushing PTF COV Capacitor Volt Transformer PTF Switches PTF Gas Circuit Breaker PTF Bushing PTF COV Capacitor Volt Transformer PTF Switches PTF Ga	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$12,0788.74 \$2,377,473.75 \$94,804.40 \$18.22 \$	1 2 1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (18.22) (19.22)	16719.33 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
c-12 / c-13 13 c-14 c-15	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 8B2 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 8B2 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 \$18,794.09 \$25,847.93 \$141,568.78 \$15,601.18 \$11,441.60 \$120,788.74 \$2,377,473.75 \$4,804.04 \$18.22	1 2 1 1 1 1 1 2 5 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (18.22) (18.22) (18.22) (19.22) (18.22) (10.00 0.00 0.00 0.00 1.453.59 47.006.13 0.00 33.407.90 0.00 (45.777.03) (64.325.00) (18.731.61) (94.937.78) (14.369.56) (325.13) (15.601.16) 0.00 3.719.39 0.00 15.985.45 2.892.59 0.00 15.985.255 197.914.96 80.916.78 57.580.86 84.875.50 0.00 0.00 0.00	16719.33 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
い12 2・12 2・13 3・13 3・13 3・13 3・13 3・13 3・	Breaker Failure (135N Line Relay, Fitzwilliam Project Setting new anchor and taps pm 69 lv Bus Section 882 Bushing Replacement 115 kv Switch contacts Modification of CT Wiring Capacitor Voltage Transformer Replace (2) Sub Station Batteries Spare 115kV Breaker Upgrade 115kV Ring Bus Replace 2 of the 882 breaker bushings 115kV Misc Electrical Materials 8/1/2013 00:00:00 Misc Electrical Materials 8/1/2013 Misc Misc Membra 115kV Switch contacts - Adjustmen 828 Eushing Replacements - Adjustmen 60 kV Arrester - Adjustmen 60 kV Arrester - Adjustmen 10 Misc Misc Misc Misc Misc Misc Misc Misc	Jul-04 Oct-02 Feb-03 Sep-96 Sep-95 Jul-98 Jul-77 Jul-78 Jul-10 Aug-13 Aug-13 Aug-13 Oct-13	\$40,543.14 \$16,719.33 (\$18,794.09) \$25,847.93 \$141,568.78 \$15,601.16 \$120,788.74 \$2,377,473.75 \$94,804.40 \$18.22) (\$18.2	1 2 1 1 1 1 1 2 5 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1	0 -18794.09 25847.93 141568.78 15601.16 0 120788.74 2377473.75 94804.4 (18.22) (11.07.58) (5.962.42) 0.00 0.00 45.915.96 242) 47.006.13 0.00 33.407.90 0.00 (45.777.03) (64.325.00) (18.731.61) (19.4937.78) (19.4937	16719.33 0 0 0 11441.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		(42,610.39) (42,610.39) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0

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	Purchased from NEP on 6/1/77, 69 kV Portion			414,449.05	2	0	414449.05	0	0	0
Oct-78	Transfer acquisition costs to acct 2-353-99, Tx's			(29,370.17)	4	0	414449.03	0	-29370.17	0
Dec-17	Fault Indicators			2,994.45	2	0.00	2,994.45	0	-29370.17	0.00
Jul-18	Card Reader w/Install-Control House			26.986.52	5	0.00	2,004.40	0	0	26.986.52
Nov-18	Reclosing Relay 08/103 Break			14,659.87	2	0.00	14,659.87	0	0	0.00
Nov-18	Insulator Strain 36In 21k			3.898.86	2	0.00	3,898.86	ő	ő	0.00
Nov-18	Wire Guy 3/8 Inch Steel			3.017.95	2	0.00	3,017.95	0	ő	0.00
Nov-18	17W x 17H Aluminum Gate			27.773.68	5	0.00	0,017.00	0	0	27.773.68
Nov-18	Duct Bank Installation			31,620.05	5	0.00		ő	ő	31,620.05
Nov-18	Card Reader w/Install-Main Gate			26.986.52	5	0.00	_	0	ő	26.986.52
Nov-18	Air Compressor Valve Kit in 7B2			1,271.88	2	0.00	1,271.88	ő	ő	0.00
Dec-18	Card Reader w/Install-Vehicle Gate			26,986.52	5	0.00	1,27 1.00	0	ő	26.986.52
Dec-18	Install WLP on Auto #1 Trans			653.41	2	0.00	653.41	0	Ō	0.00
Dec-18	Interrupters 8A1			8,344.69	1	8,344.69	-	0	ō	0.00
Nov-18	Router configuration		Jul-04	(\$291.00)	5	0.00	-	ō	ō	(291.00)
Nov-18	DSU/CSUModule		Jul-04	(\$729.95)	5	0.00	-	0	0	(729.95)
Nov-18	Router configuration		Jul-04	(\$291.00)	5	0.00	-	ō	ō	(291.00)
Nov-18	Cisco Modem Router s/n SFHK072621U0		Jul-04	(\$1,180.02)	5	0.00	_	0	0	(1,180.02)
Nov-18	DSU/CSUModule		Jul-04	(\$729.95)	5	0.00	_	0	0	(729.95)
Nov-18	ESCA License		Jul-04	(\$5,200.00)	5	0.00	_	0	0	(5,200.00)
Nov-18	XP Software		Jul-04	(\$178.84)	5	0.00	-	0	0	(178.84)
Nov-18	XP Software		Jul-04	(\$178.85)	5	0.00	-	0	0	(178.85)
Nov-18	Port 4 Wire WanInterface		Jul-04	(\$540.00)	5	0.00	-	0	0	(540.00)
Nov-18	PC Modem, Termination Card & Cable		Jul-04	(\$195.30)	5	0.00	-	0	0	(195.30)
Nov-18	Cisco Modem Router s/n SFHK072621U0		Jul-04	(\$1,180.02)	5	0.00	-	0	0	(1,180.02)
Nov-18	Cisco Modem Router s/n SFHK072621U0		Jul-04	(\$1,180.02)	5	0.00	-	0	0	(1,180.02)
Nov-18	Port 4 Wire WanInterface		Jul-04	(\$581.78)	5	0.00	-	0	0	(581.78)
Nov-18	PC Modem, Termination Card, & Cable		Jul-04	(\$195.30)	5	0.00	-	0	0	(195.30)
Nov-18	ESCA License		Jul-04	(\$2,217.08)	5	0.00	-	0	0	(2,217.08)
Nov-18	Port 4 Wire WanInterface		Jul-04	(\$581.79)	5	0.00	-	0	0	(581.79)
Total Post-	22 DIE			\$6.097.833.95		3.978.345.58	\$852.506.66	\$0.00	\$948.129.12	\$318.852.59
Total Fost-	30 F 11			\$0,037,000.30	4	05,970,045.50	\$632,300.00	φ0.00	\$340,123.12	φ310,032.39
PTF		5,147,755.79	\$	9,872,578.46	\$	5,147,755.79	\$ 1,771,688.22	\$ -	\$ 2,326,006.82	\$ 627,127.63
non-PTF		1,771,688.22								
						74.40%	25.60%			
PTF Ratio*		0.7440								
*Used to all	ocate common plant between PTF and Non-PTF.									
				e-97 PTF		1,169,410		POST-96 P		-
				RM Pre-97 PTF		-		XFRM POS		-
				OMMON Pre-97 PTF*		59,892			POST-96 PTF*	169,451
			To	tal Pre-97PTF		1,229,302		Total POST	-96 PTF	169,451
			P	OST-03 PTF		3,978,346				
				RM POST-03 PTF		-				
				OMMON POST-03 PTF*		237,212				
				tal POST-03 PTF	_	4,215,558	•			
			Ŧ.	tal DTE Transmission		E C14 244	Workshoot 1 5	Cal (E)		
			10	tal PTF Transmission		5,014,311	Worksheet 1, L.5	, col. (5)		

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Fitchburg	Gas and Electric Light Company		Exhibit FGE-3
_	2005 Control House Project		Workpaper 23
Nov-05	115 kv portion of control house		
Nov-05	ABB & Relaying portion Control House	\$65,060.87	1
Nov-05	Control Building w/12 relay panels	\$61,811.68	1
Nov-05	Detention Crane Charges	\$400.00	1
Nov-05	Heating element kit for Sun HVAC unit	\$65.15	1
Nov-05	RF45 8 Wire Modular Adapter	\$34.90	1
Nov-05	Router configuration	\$291.00	1
Nov-05	Construction overheads on above	\$38,299.08	1
Nov-05	115 kv portion SCADA Equipment		
Nov-05	ABB & Relaying portion Control House	\$2,439.13	1
Nov-05	Control Building w/12 relay panels	\$2,317.32	1
Nov-05	PowerEdge Server 600SC	\$1,061.95	1
Nov-05	XP Software	\$178.85	1
Nov-05	1kVA/800W Utility Inverter	\$632.00	1
Nov-05	Cisco Modem Router s/n SFHK072621U0	\$1,180.02	1
Nov-05	Cisco Modem Router s/n SFHK072621U0	\$1,180.02	1
Nov-05	Port 4 Wire WanInterface	\$540.00	1
Nov-05	Port 4 Wire WanInterface	\$581.78	1
Nov-05	DSU/CSUModule	\$729.95	1
Nov-05	TG5700 RTU	\$3,045.00	1
Nov-05	ESCA License	\$5,200.00	1
Nov-05	Misc Electrical Materials	\$18.22	1
Nov-05	Postage Charges	\$30.79	1
Nov-05	PC Modem, Termination Card, & Cable	\$195.30	1
Nov-05	Router configuration	\$291.00	1
Nov-05	Sundry Cash	(\$2,982.92)	1
Nov-05	Construction overheads	\$7,527.03	1
Nov-05	115 kv portion Installation of Control House	. ,	
Nov-05	Fuses	\$724.42	1
Nov-05	Cutouts	\$1,256.70	1
Nov-05	Bussman NTN-R30 Neutral	\$168.70	1
Nov-05	Labor	\$130,350.95	1
Nov-05	SWC Engineering Services	\$75.00	1
Nov-05	Construction Overheads	\$107,747.46	1
Nov-05	115 ky portion	÷ . 3 . ,	•
Nov-05	Switching - Company Labor	\$6,245.00	1
Nov-05	115 kv portion	Ţ 0,2 10.00	•
Nov-05	Witness factory testing	\$1,676.13	1
Nov-05	115 ky portion Installation of Control House	Ψ1,070.10	ı
Nov-05	Company Labor	\$97.92	1
Nov-05	115 ky partian Installation of Control House	Ψ01.02	•

\$12.73

\$438,483.13

1

115 kv portion Installation of Control House

Nov-05

Nov-05 Late charges Control House (PTF)

Date	Description	Value	Classification
Nov-05	69 kv portion of control house purchase		
Nov-05	Detention Crane Charges	\$400.00	2
Nov-05	ABB & Relaying portion Control House	\$65,060.87	2
Nov-05	Control Building w/12 relay panels	\$61,811.68	2
Nov-05	Control Building	\$128,258.00	2
Nov-05	Heating element kit for Sun HVAC unit	\$65.15	2
Nov-05	RF45 8 Wire Modular Adapter	\$34.91	2
Nov-05	12 foot Wall Mount Enclosure (qty 2)	\$74.72	2
Nov-05	6 Port Panel Insert (qty 2)	\$41.50	2
Nov-05	Camlite Connectors (qty 24)	\$263.76	2
Nov-05	PVC (qty 1000)	\$617.18	2
Nov-05	Cash Reimbursement - Pine Tree Power Portion	(\$20,157.00)	2
Nov-05	Construction Overheads	\$77,536.77	2
Nov-05	69 kv portion of SCADA Equipment		
Nov-05	PowerEdge Server 600SC	\$1,061.95	2
Nov-05	XP Software	\$178.84	2
Nov-05	ABB & Relaying portion Control House	\$2,439.13	2
Nov-05	1kVA/800W Utility Inverter	\$632.00	2
Nov-05	Control Building w/12 relay panels	\$2,317.32	2
Nov-05	Cisco Modem Router s/n SFHK072621U0	\$1,180.02	2
Nov-05	Port 4 Wire WanInterface	\$270.00	2
Nov-05	DSU/CSUModule	\$729.95	2
Nov-05	ESCA License	\$5,200.00	2
Nov-05	Port 4 Wire WanInterface	\$581.79	2
Nov-05	TG5700 RTU	\$3,045.00	2
Nov-05	Misc Electrical Materials	\$18.22	2
Nov-05	Postage Charges	\$30.80	2
Nov-05	PC Modem, Termination Card, & Cable	\$195.30	2
Nov-05	Police Detail	\$139.00	2
Nov-05	Construction overheads	\$6,715.20	2
Nov-05	69 kv portion Installation of Control House, etc.		
Nov-05	SW&C Engineering Services	\$75.00	2
Nov-05	current limiting fuses	\$197.81	2
Nov-05	fuses	\$353.66	2
Nov-05	Bussman NTN-R30 Neutral	\$168.70	2
Nov-05	fuse link	\$8.85	2
Nov-05	Labor	\$135,238.28	2
Nov-05	Misc Dumpster Charges	\$90.78	2
Nov-05	Cash Reimbursement - Pine Tree Power Portion	(\$13,250.00)	2
Nov-05	Construction Overheads	\$109,905.29	2
Nov-05	69 kv portion		
Nov-05	Switching - Company Labor	\$1,298.22	2
Nov-05	69 kv portion		
Nov-05	Witness factory testing	\$1,676.13	2
	Control House (Non-PTF)	<u>\$574,504.78</u>	
	Total Control House Project Cost	\$1,012,987.91	

Sep-07	115 kv portion - Installation of Yard Lighting:		Classification	
Sep-07	Contract Labor	5,046.89		1
Sep-07	Company Labor & Transportation	157.89		1
Sep-07	2000 ft. 3C/#10 Tray Cable	1,035.00		1
Sep-07	Pipe, boxes, switches, breakers, marking tape	483.00		1
Sep-07	Other Materials - connections & hardware	43.13		1
Sep-07	8 - 400 watt HPS Floodlights	3,012.67		1
Sep-07	4 - light poles (plastic)	0.00		1
Sep-07	Circuit Breaker	3.55		1
Sep-07	Construction Overheads	<u>11,457.33</u>		1
	Yard Lighting (PTF)	21,239.46		
Sep-07	69 kv portion - Installation of Yard Lighting:			
Sep-07	Contract Labor	5,046.88		2
Sep-07	Company Labor & Transportation	157.88		2
Sep-07	2000 ft. 3C/#10 Tray Cable	1,035.00		2
Sep-07	Pipe, boxes, switches, breakers, marking tape	483.00		2
Sep-07	Other Materials - connections & hardware	43.12		2
Sep-07	8 - 400 watt HPS Floodlights	3,012.67		2
Sep-07	4 - light poles (plastic)	0.00		2
Sep-07	Circuit Breaker	3.54		2
Sep-07	Construction Overheads	<u>11,457.32</u>		2
	Yard Lighting (Non-PTF)	21,239.41		
	Total Yard Lighting Cost	42,478.87		

ISO NE Transmission, Markets & Services Tariff OATT Regional Schedule 1 - Scheduling System Control and Dispatch Service Rate Effective June 1, 2019 - May 31, 2020

FG&E Data Only

1	Total of FERC account 561-561.4 (exclude ME, REMVEC, CONVEX /ESCC costs)	\$ 202,639	1
2	Less ISO & OATT Sch 1 costs included in above accounts	165,933	2
3	Sub-total (1-2)	116,942	3
4	Amount allocated to transmission function	116,942	4
5	PTF allocation factors (see page 2 for details)	41.2605%	5
6	Sub-total after applying PTF allocation factors (from page 2)	18,135	6
7	Transmission related S&D costs from SCADA or other systems	-	7
8	Maine LCC costs	-	8
9	REMVEC II costs	-	9
10	CL&P Dispatch Center costs	-	10
11	Sub-total (7+8+9+10)	-	11
12	100% allocated to transmission function	-	12
13	Revenues credited for short-term Transmission Service	(2,198)	13
14	Total transmission related system & dispatch revenue requirement (6+12+13)	15,937	14
15	12 month CP LOAD (kW) as defined in section 46.1 of the ISO-NE Tariff		15
16	Long Term Firm PTP Capacity (kW)	-	16
17	Scheduling System Control and Dispatch Service Rate (\$/kW-YR): (14/(15+16))	#DIV/0!	17

Exhibit FGE-3 Workpaper 26

ISO NE Transmission, Markets & Services Tariff OATT Regional Schedule 1 - Scheduling System Control and Dispatch Service Rate Effective June 1, 2019 - May 31, 2020 (Reflecting 2018 Schedule 1 Costs)

									(Keller	ang 2016 Schedule	i Costs)									
				1	2	3	4	5	6	7	8	9	10	11	12	13	14		15	
	Customer#	DUNS	DUNS Name	Total of FERC acct 561 - 561.4 (exclude ME, REMVEC, CONVEX /ESCC costs)	Less Reg Sch 1 & ISO costs included in Column 1 accounts	Sub-total (1-2)	100% allocated to transmission function	PTF Allocation Factor	Sub-total (4x5)	Transmission related S&D costs from SCADA or other Local Control Centers	RELATED SCH 1	REMVEC II Costs	CL&P Dispatch Center/ESCC Costs	Sub-total (7+8+9+10)	100% allocated to transmission function	Revenues credited for short-term transmission service must be negative	TOTAL (6+12+13)		SCHEDULE 1 Revenue Allocation %	
1 2 3 4 5 6 7 8 9	5 6 2 38 45 6 76 79 81	00-694-8954 00-694-9002 00-695-4317 10-775-5126 06-099-4258 07-172-4900	Braintree Electric Light Department Central Maine Power Compan, Ernera Maine Robert State Compan, Ernera Maine Robert State Compan, Robert State Compan, Maine Electric Power Compan, Massachusetts Municipal Wholesale Electric Middleborough Cas & Electric Departmen New England Power Company	202,639	158,686	- - 43,953 - - -	- - 43,953 - - -	41.2605%	- - 18,135 - - -					- - - - - - -	- - - - - - - -	(2,198)	15,937 - - - - -	1 2 3 4 5 6 7 8		CMP EM FG&E Hudson MEPCO MMWEC Middleboro
12	112	05-254-3980	Connecticut Light & Power Company Public Service of New Hampshire Western Massachusetts Electric Co. Eversource Energy Services Company	-	_		-							:	-		-	10 11 12 13	0.00000%	CL&P PSNH WMECO Total submitted by E NSTAR
14 15 16 17	3 148 153 181 50853	86-703-4654 04-661-6033 00-691-7967	NSTAR Electric Company Reading Municipal Light Plant Taunton Municipal Light Plant United Illuminating Company Vermont Transco LLC			- - - -	- - - - -		- - - -					- - - -	- - - -		- - -	14 15 16 17 18	0.00000% 0.00000% 0.00000%	Reading
19			TOTALS	\$ 202,639	\$ 158,686	\$ 43,953	\$ 43,953	41.2600%	\$ 18,135	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ (2,198)	\$ 15,937	19	100.00%	TOTALS

Fitchburg Gas and Electric Light Company Schedule 1 - Account 561

#	Account Number	Account Description	2018	
1	20-10-00-561-01-00	LOAD DISPATCH-RELIABILITY	\$0	
2	20-13-00-561-01-00	REMVEC EXPENSES NRI	\$0	
3	20-10-00-561-02-10/11	DISPATCHING TRANSMISSION	\$43,953	
4	20-26-00-561-02-00	LOAD DISPATCH-MONITOR & OPER TRANS SYS	\$0	
5	20-70-00-561-02-00	LOAD DISPATCH-MONITOR & OPER TRANS SYS	\$0	
6	20-13-00-561-04-00	SCHED SYS CONTROL & DISP-RTO BILLGS	\$0	
7	29-13-03-561-04-00	SCHED SYS CONTROL & DISP-RTO BILLGS-ET	<u>\$158,686</u>	
8		Total	\$202,639	FF1, Page 321, Lines 84-88
9	Less Remvec Expense, L. 6		<u>\$0</u>	
10	Subtotal		\$202,639	Schedule 1, Column 1
11	Less ISO Costs, L. 7		<u>(\$158,686)</u>	Schedule 1, Column 2
12	Subtotal		\$43,953	Schedule 1, Column 3

Exhibit FGE-3 Workpaper 28

OATT Sched 1 TOUT 2018

ISO-NE Public

Monthly & Annual Revenue Totals: 75,379.74 | 108,625.59 | 95,286.09 | 111,411.85 | 162,480.32 | 128,891.30 | 134,740.10 | 100,542.97 | 110,121.86 | 80,081.28 | 92,580.65 | 81,962.34 | 1,282,104.09

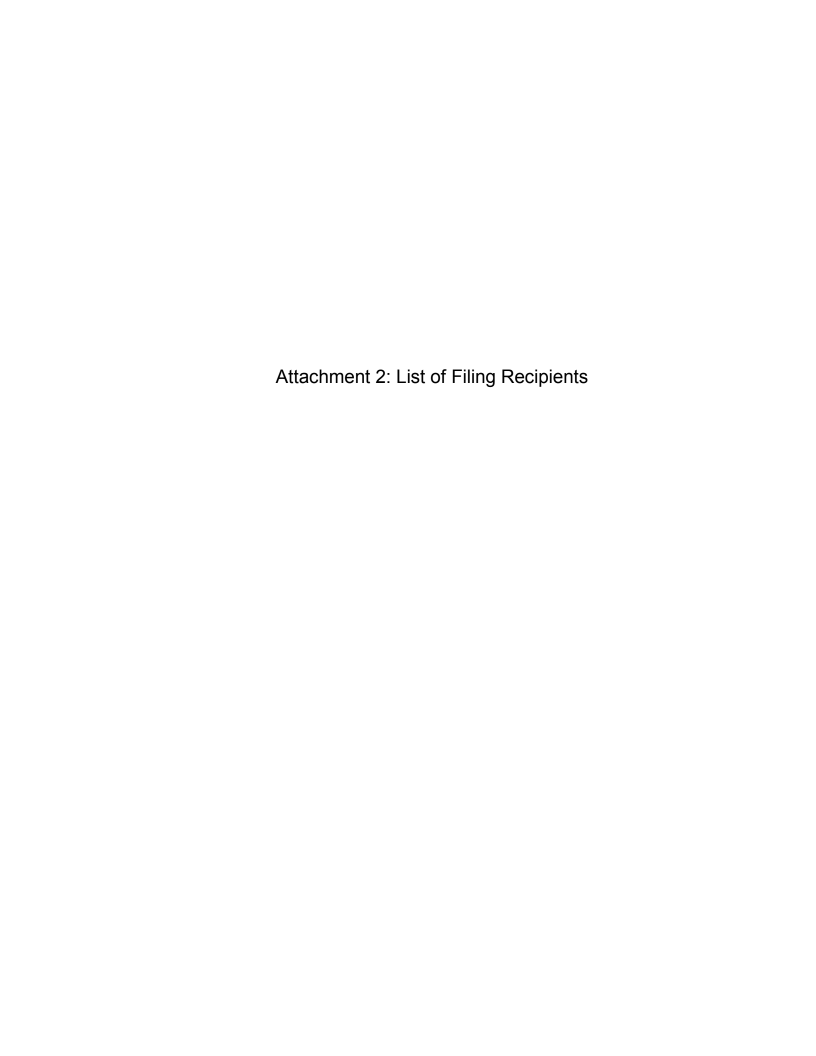
	Customer Information					Summa	ry of Month	ly and Annual Ro	evenues by	Customer				
Customer Id	Customer Name	Jan-18	Feb-18	Mar-18	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Total Annual Revenue
2	Emera Maine	1,591.19	2,292.98	2,011.39	2,351.79	3,429.80	2,684.10	2,805.90	2,093.76	2,293.23	1,667.65	1,927.95	1,706.83	\$26,856.57
3	NSTAR Electric Company	14,726.88	21,222.09	18,615.97	21,766.44	31,743.65	28,207.05	29,487.02	22,003.19	24,099.48	17,525.28	20,260.69	17,936.94	\$267,594.68
5	Braintree Electric Light Depar	20.13	29.00	25.44	29.75	43.38	22.13	23.14	17.26	18.91	13.75	15.90	14.07	\$272.86
6	Central Maine Power Company	7,396.07	10,658.07	9,349.23	10,931.45	15,942.16	7,887.26	8,245.16	6,152.54	6,738.69	4,900.42	5,665.30	5,015.53	\$98,881.88
38	Fitchburg Gas and Electric Lig	129.00	185.90	163.07	190.67	278.07	221.26	231.30	172.59	189.04	137.47	158.92	140.70	\$2,197.99
45	Hudson Light & Power Departmen	14.44	20.80	18.25	21.33	31.11	15.88	16.60	12.39	13.57	9.87	11.41	10.10	\$195.75
76	Massachusetts Municipal Whol	140.32	202.21	177.37	207.39	302.46	154.32	161.32	120.38	131.85	95.88	110.85	98.13	\$1,902.48
79	Middleborough Gas & Electric D	6.38	9.20	8.07	9.44	13.76	7.02	7.34	5.48	6.00	4.36	5.04	4.47	\$86.56
81	New England Power Company	12,997.43	18,729.88	16,429.80	19,210.30	28,015.83	22,391.86	23,407.95	17,467.00	19,131.11	13,912.26	16,083.73	14,239.05	\$222,016.20
112	Eversource Energy Service Co	31,236.89	45,013.76	39,485.96	46,168.37	67,330.82	53,828.07	56,270.67	41,989.14	45,989.51	33,443.85	38,663.88	34,229.42	\$533,650.34
148	Reading Municipal Light Depart	21.17	30.51	26.77	31.30	45.64	23.29	24.35	18.17	19.90	14.47	16.73	14.81	\$287.11
153	Taunton Municipal Lighting Pla	26.89	38.75	33.99	39.74	57.96	29.58	30.92	23.07	25.27	18.38	21.25	18.81	\$364.61
181	United Illuminating Company, T	70.26	101.25	88.82	103.85	151.45	145.84	152.46	113.76	124.60	90.61	104.75	92.74	\$1,340.39
50853	Vermont Transco LLC	7,002.69	10,091.19	8,851.96	10,350.03	15,094.23	13,273.64	13,875.97	10,354.24	11,340.70	8,247.03	9,534.25	8,440.74	\$126,456.67

(1)			
Line	(2)	(3)	(4)
No.	Description	6/1/2019 (1)	Reference/Explanation
	Annual Transmission Revenue Requirement for		
	Local Network Service:		
1	June 1, 2018 Revenue Requirement	\$1,249,072	FG&E July 25, 2017 Informational Filing
2	June 1, 2019 Revenue Requirement	\$1,367,550_	Exhibit FGE-2, Worksheet 1 of 6, Column (7), line 30
3	Increase/(Decrease) in Revenue Requirement	\$118,478	
4	FG&E Peak Load (kW)	75,000	Exhibit FGE-2, Worksheet 6 of 6, line 5
5	Less CP of All Firm Point-to-Point (kW)	0	, , , , , , , , , , , , , , , , , , , ,
6	Plus Contract Demand Reservation for Firm Pt-Pt (kW)	0	
7	Total Peak Load (kW)	75,000	
	Schedule 7: Firm Point-to-Point		
8	Annual Charge \$/kW	\$18.234	Line 2 / Total Peak Load
9	Monthly Charge \$/kW	\$1.519	Annual Charge / 12
10	Weekly Charge \$/kW	\$0.351	Annual Charge / 52
11	Daily Charge \$/kW	\$0.050	Annual Charge / 365
	Schedule 8: Non-Firm Point-to-Point (2)		
12	Monthly Charge \$/kW	\$1.140	Firm Pt to Pt Charge * 75%
13	Weekly Charge \$/kW	\$0.263	Firm Pt to Pt Charge * 75%
14	Daily Charge \$/kW	\$0.037	Firm Pt to Pt Charge * 75%
15	Hourly Charge \$/Mwh	\$1.561	Daily Charge / 24 * 1000
	, , ,		, ,

⁽¹⁾ Represents rates based on calendar year 2018 data.

Rates shall be recalculated annually, effective June 1, based on data from the prior calendar year in accordance with the formula established in Attachment H of Schedule 21 - FG&E.

⁽²⁾ Rates reflect a 25% discount off the Firm Point-to-Point rates.



Attachment 2 Fitchburg Gas and Electric Light Company List of Filing Recipients

<u>Customers</u>

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Regulators

Mr. Mark D. Marini Secretary - Department of Public Utilities One South Station, 5th Floor Boston, MA 02110