THE COMMONWEALTH OF MASSACHUSETTS

RETURN

OF THE

CITY OF WESTFIELD GAS AND ELECTRIC

TO THE

DEPARTMENT OF PUBLIC UTILITIES

OF MASSACHUSETTS

For the Year Ended December 31,

2016

Name of Officer to whom correspondence should be addressed regarding this report:

Timothy M. Fouché

Official Title:

Accounting Manager

Office Address:

100 Elm Street Westfield, MA 01085

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PAGES INTENTIONALLY OMITTED: 23 to 36 and 80

Gas and Electric

1466

219

1306

445 June 1, 1899

Westfield Gas & Electric

Westfield Gas & Electric

GENERAL INFORMATION

- Name of town (or city) making this report.
 Westfield, Massachusetts
- * If the town (or city) has acquired a plant, Kind of plant, whether gas or electric:
 - * Owner from whom purchased, if so acquired:
 - * Date of votes to acquire a plant in accordance with the provisions of Chapter 164 of the General Laws:

* Record of votes: First vote: Yes,

* Record of votes: First vote: No,

* Record of votes: Second vote: Yes,

* Record of votes: Second vote: No,

* Date when town (or city) began to sell gas and electricity

3. Name and address of manager of municipal lighting:

Daniel J. Howard 26 Deborah Lane Westfield, Ma 01085

Name and address of mayor or selectmen:

Mayor Brian Sullivan 12 Sherwood Ave Westfield, Ma 01085

Name and address of town (or city) treasurer:

Meghan C. Kane - 30 Plantation Circle - Westfield, Ma 01085

6. Name and address of town (or city) clerk:

Karen Fanion - 83 Cabot Road - Westfield, Ma 01085

7. Names and addresses of members of municipal light board:

Thomas P. Flaherty - 79 Wildflower Circle - Westfield, Ma 01085
Jane Wensley - 3 Lathrop Avenue - Westfield, Ma 01085
Kevin Kelleher - 270 Prospect St Ext - Westfield, Ma 01085
Ramon Rivera - 16 Mechanic Street - Westfield, Ma 01085
Francis L. Liptak - 75 City View Boulevard - Westfield, Ma 01085
Edward Roman - 73 Glenwood Drive - Westfield, Ma 01085
Robert Sacco - 65 Devon Terrace - Westfield, Ma 01085

 Total valuation of estates in town (or city) according to last State valuation:

\$3,199,883,800

9. Tax rate for all purposes during the year: Fiscal 2017

Residential Commercial

\$19.42 \$37.08

10. Amount of manager's salary:11. Amount of manager's bond:

.

\$208,707 \$5,000

 Amount of salary paid to members of municipal light board annually:

er ood

\$5,000

SCHEDULE OF ESTIMATE		
INCOME FROM PRIVATE CONSUMERS:		Amount
From sales of gas		\$17,078,840.00
From sales of electricity		\$49,121,210.00
EXPENSES:	TOTAL:	\$66,200,050.00
For operation, maintenance and repairs	1	050 550 047 00
For interest on bonds, notes or scrip		\$59,550,347.00
For depreciation fund (3.0 percent on \$ as per page 8 & 9	١ - ١	\$404,318.00 \$3,777,596.00
For sinking fund requirements	´	Ψυ,111,530.00
For note payments		
For bond payments		
For loss in preceding year		
COST:	TOTAL:	\$63,732,261.00
Of gas to be used for municipal buildings		\$551,041.00
Of gas to be used for street lights	İ	
Of electricity to be used for municipal bldgs Of electricity to be used for street lights		\$2,160,461.00
Total of the above items to be included in the	•	\$157,915.00
tax levy	Ì	
New construction to be included in the tax levy		
Total amounts to be included in the tax levy		\$2,869,417.00

CUSTOMERS		
GAS: City or Town		Number of Customers Meters, Dec. 31
Westfield		
	TOTAL:	10,376
ELECTRICITY: City or Town		Number of Gustomers Meters, Dec. 31
Westfield		
	TOTAL:	18,282

Westfield Gas & Electric		
APPROPRIATIONS SINCE BEGINNING OF YEAR		
(Include also all items charged direct to tax levy, even where no appropriation is made or required.)		
FOR CONSTRUCTION OR PURCHASE OF PLANT: *At meeting 19 , to be paid from *At meeting 19 , to be paid from		is
TOTAL:	\$0	
FOR THE ESTIMATED COST OF THE GAS OR ELECTRICITY TO BE USED BY THE CITY OR TOWN FOR:		
1. Street lights	\$157,915 2,160,461	
TOTAL:	2,318,376	
CHANGES IN THE PROPERTY		
Describe briefly all the important physical changes in the property during the last fiscal period including additions, alterations or improvements to the works or physical property retired.		
In electric property:		
None		
In gas property:		·
		!
None		·
·		

Panthorized Date of issue Amount of Gao of Electric Lighting) Interest Interes	Апплан кероп от			Westfield Gas & Electric	Electric		Yeare	Year ended December 34 2046
November 15, 1996 S1,000,000 \$50,000 Annually			(lstind on Acco	BONDS	1.00			
November 15, 1966 \$1,000,000 \$50,000 Annually 4.96 May November Annually 4.96 May November Annually 4.96 May November Annually 4.97 August 1, 1998 November 4.1300,000 \$1,300,000 \$1,300,000 \$1,300,000 \$1,300,000 \$1,300,000 \$1,300,000 \$1,300,000 \$1,000,000 \$1,000,000 \$1,000,000 \$1,000,000 \$1,000,000 \$1,000,000 \$1,2008 Annually 4.00 February 1, 2008 S6,000,000 S100,000 Annually 4.00 February S1000,000 S100,000 S100,000 S100,000 Annually 2.00 March/September S1000,000 Annually 2.00 March/September S1000,000 Annually Annually 2.00 March/September S1000,000 Annually 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.	When Authorized*	Date of issue	Amount of	Period of I	Ligniang) Payments		Interest	Amount Charles
November 15, 1996 \$1,000,000 \$50,000 Annually 4.5 Anguast November November November S1,000,000 S130,000 Annually A.71 February August August S20,000 Annually S.50 March S20,000 S130,000 Annually S.50 March S20,000 Annually S20 Annually S20 Angust S20,000 S110,000 S110,000 Annually S20 Angust S20,000 S21,000,000 S21,000,000 S21,000,000 S21,000 Annually A.34 Angust Cabber Cab			Original Issue	Amounts	When Payable	Rate	When Payable	Allouin Outstanding
1987 August 1, 1998 \$1,000,000 \$60,000 Annually 4.77 February February 001 December 15, 2001 \$1,300,000 \$130,000 Annually 5.50 May 003 April 15, 2003 \$1,928,860 \$197,400 Annually 3.94 June 004 \$1,2004 \$1,900,000 \$100,000 Annually 3.01 Reptramer 10Ly 15, 2004 \$1,000,000 \$100,000 Annually 3.61 February Pebruary 1, 2006 \$2,100,000 \$110,000 Annually 3.61 February April 1, 2008 \$2,100,000 \$100,000 \$100,000 Annually 4.30 February April 1, 2008 \$6,000,000 \$315,000 Annually 4.34 April Octobal March 1, 2014 \$1,600,000 \$140,000 Annually 4.34 April Octobal Total \$2,000,000 \$160,000 \$100,000 Annually 2.00 March/Seplember \$100,000 Total \$21,248,000 Annually	March 21, 1996	November 15, 1996	\$1,000,000	\$50,000	Annually	4.95		
May 1, 2000 \$1,300,000 \$130,000 Annually 5.60 May December 15, 2001 \$650,000 \$65,000 Annually 3.94 June December 15, 2001 \$1,928,860 \$197,400 Annually 3.01 March July 15, 2004 \$1,000,000 \$100,000 \$100,000 Annually 3.61 February February 1, 2006 \$2,100,000 \$110,000 Annually 4.00 February April 1, 2008 Refl 8/1/88 Bond \$520,155 \$50,561 Annually 4.34 April August April 1, 2008 \$5000,000 \$140,000 Annually 2.00 March/September \$600,000 Total \$2,500,000 \$140,000 Annually 2.00 March/September \$600,000 Total \$21,049 Annually 2.00 Annually 2.00 March/September \$600,000 Total \$21,049 Annually 2.00 Annually 2.00 March/September \$600,000	December 22, 1997	August 1, 1998	\$1,000,000	\$50,000	Annually	4.71	February August	
December 15, 2001 \$650,000 \$65,000 Annually 3.94 June 303 April 15, 2003 \$1,928,850 \$197,400 Annually 3.01 March July 15, 2004 \$1,000,000 \$100,000 Annually 3.51 February February 1, 2006 \$2,100,000 \$110,000 Annually 4.00 February February 1, 2008 \$520,156 \$50,581 Annually 4.00 February April 1, 2008 \$6,000,000 \$315,000 Annually 4.34 April March 1, 2014 \$1,600,000 \$140,000 Annually 4.34 April March 1, 2014 \$2,000,000 \$140,000 Annually 2.00 March/September Total \$2,1249,005 Annually 2.00 March/September \$6000	July 6, 1999	May 1, 2000	\$1,300,000	\$130,000	Annually	5.50	May November	
April 15, 2003 \$1,928,850 \$197,400 Annually 3.01 March September July 15, 2004 \$1,000,000 \$100,000 \$110,000 Annually 3.51 February February 1, 2008 \$2,100,000 \$110,000 Annually 4.00 February February 1, 2008 \$520,155 \$50,581 Annually 3.08 February March 1, 2008 \$6,000,000 \$90,000 Annually 4.34 April March 1, 2014 \$1,600,000 \$90,000 Annually 2.00 March/September March 1, 2014 \$1,600,000 \$95,000 Annually 2.00 March/September Total \$21,249,005 Annually 2.00 March/September \$6000	August 28, 2001	December 15, 2001	\$650,000	\$65,000	Annually	3.94	June December	
July 15, 2004 \$1,000,000 \$1,000,000 \$100,000 Annually 3.51 February February 1, 2006 \$2,100,000 \$110,000 Annually 4.00 February February 1, 2008 \$6,000,000 \$315,000 Annually 3.08 February April 1, 2008 \$6,000,000 \$315,000 Annually 4.34 April October March 1, 2014 \$1,600,000 \$140,000 Annually 2.00 March/September March 1, 2014 \$2,500,000 \$1,650,000 Annually 2.00 March/September Total \$21,249,005 \$21,249,005 Annually 2.00 March/September	February 6, 2003	April 15, 2003	\$1,928,850	\$197,400	Annually	3.01	March September	0
February 1, 2006 \$2,100,000 \$110,000 Annually 4.00 February August February 1, 2008 \$520,155 \$50,581 Annually 3.08 February April 1, 2008 \$6,000,000 \$315,000 Annually 4.34 April October March 1, 2014 \$1,600,000 \$140,000 Annually 2.00 March/September March 1, 2014 \$1,650,000 \$140,000 Annually 2.00 March/September Total \$21,249,005 \$21,249,005 Annually 2.00 March/September	July 15, 2004	July 15, 2004	\$1,000,000	\$100,000	Annually	3.51	February Augusf	
February 1, 2008, Refi 8/1/9B Bond \$50,155 \$50,581 Annually 3.08 February April 1, 2008 \$6,000,000 \$315,000 Annually 4.34 April March 1, 2014 \$1,600,000 \$90,000 Annually 2.00 March/September \$1,650,000 \$1,650,000 \$95,000 Annually 2.00 March/September \$1000 Total \$21,249,005 \$21,249,005 Annually 2.00 March/September \$200	June 3, 2004	February 1, 2006	\$2,100,000	\$110,000	Annually	4.00	February August	805,000
April 1, 2008 March 1, 2014 Total April October \$\$41,600,000 \$\$90,000 \$\$140,000 \$\$140,000 Annually \$\$2.00 March/September \$\$41,650,000 \$\$21,249,005 Total	,	February 1, 2008, Refi 8/1/98 Bond	\$520,155	\$50,581	Annually	3.08	February August	97,675
March 1, 2014 \$1,600,000 \$90,000 Annually 2.00 March/September \$	June 1, 2006	April 1, 2008	\$6,000,000	\$315,000	Annually	4.34	April	3,485,000
\$21,249,005	June 3, 2004 May 15, 2008 October 20, 2011	March 1, 2014 March 1, 2014 March 1, 2014	\$1,600,000 \$2,500,000 \$1,650,000	\$90,000 \$140,000 \$95,000	Annually Annually Annually	2.00 2.00	October March/September March/September March/September	\$1,420,000 \$2,220,000 \$1,460,000
		Total	\$21,249,005				•	379 707 G
	The bonds and notes	bonds and notes outstanding at the end of the con-						

		enssi)	TOWN NOTES IED ON ACCOUNT OF GAS OR	TOWN NOTES (ISSUED ON ACCOUNT OF GAS OR ELECTRIC LIGHTING)	(SNI		real enueu December 31 2016
When Authorized	Date of Issue	Amount of Original Issue	Period of Payments Amounts V	ments When Payable	鲁	Interest When Payable	Amount of Outstanding at End of Year
					·		
	TOTAL	US:					05
The bonds and notes outs	standing at the end of ti	he year should agree with th	e balance sheet. When bon	The bonds and notes outstanding at the end of the year should agree with the balance sheet. When bonds and notes are repaid, report the first three columns only.	the first three	columns only.	

-	The state of the s		Gas & Electric				
	т.	OTAL COST OF	PLANT ELECTRIC				
Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Baiance End of Year (g)
1	1. INTANGIBLE PLANT						(3)
3		\$0	\$0	\$0	\$0		\$
4	2. PRODUCTION PLANT		90	φ0	φu	\$0	\$
5	A. Steam Plant Production	<u> </u>	1		1		1
6	310 Land & Land Rights	ĺ					
	311 Structures and Improvements		1				\$1 \$0
8	312 Boiler Plant Equipment						\$(
9	313 Engines & Engine Driven Generators		None				- \$0
	314 Turbogenerator Units	,		1		İ	\$(
	315 Accessory Electric Equipment					!	\$(
	316 Misc. Power Plant Equipment						\$0
13						i .	\$0
14	Total Steam Production Plant	\$0	\$0	\$0	\$0	\$0	\$0
15	B. Nuclear Production Plant					, ,	_
	320 Land & Land Rights						\$0
	321 Structures & Improvements				1		\$0
	322 Reactor Plant Equipment		None				\$0
	323 Turbogenerator Units						\$0
	324 Accessory Electric Equipment			·	-	ļ	\$0
	325 Misc. Power Plant Equipment						\$0
22	Total Nuclear Production Plant	\$0	\$0	\$0	\$0	\$0	\$0

	-			as & Electric				sa December 31, 20
		TOTAL	COST OF PLANT	ELECTRIC - Contin	nued		78	
Line No.		Account (a)	Balance Beginning of Year (b)	Additions (c)	Retirements	Adjustments	Transfers (f)	Balance End of Year (g)
2	220	C. Hydraulic Production Plant Land & Land Rights						,,,,,
3		Structures & Improvements						\$(
4		Reservoirs, Dams & Waterways] [\$0
5		Water Wheels, Turbines & Generators	l .				į į	\$0
6		Accessory Electric Equipment		None				\$0
7		Misc. Power Plant Equipment						\$0
8		Roads, Railroads & Bridges	1	i				\$0
9		Total Hydraulic Production Plant	\$0	\$0	\$0			. \$0
10		D. Other Production Plant	φυ	4 0	\$0	\$0	\$0	\$0
11	340	Land & Land Rights						
		Structures & Improvements	\$990,588		(\$990,588)		'	\$0
		Fuel Holders. Producers & Accessories	4550,500		(4950,0664)	,	•	\$0
		Prime Movers		i			i	\$0
15	344	Generators					İ	\$0
16	345	Accessory Electric Equipment					ł	\$0
17	346	Misc. Power Plant Equipment		j			. [\$0 \$0
18		Total Other Production Plant	\$990,588	\$0	(\$990,588)	\$0	\$0	\$0
19		TOTAL PRODUCTION PLANT	\$990,588	\$0	(\$990,588)	\$0	\$0	\$0 \$0
20		3. TRANSMISSION PLANT			(4000,000)		30	- Du
21	350	Land & Land Rights					j	. \$0
		Clearing Land & Rights of Way			ŀ		-	фu \$0
		Structures & Improvements			į	l]	φυ \$0
- 1		Station Equipment	, [ŀ		-	\$0°
		Towers & Fixtures	, 1					\$0
		Poles & Fixtures				į	1	\$0
		Overhead Conductors & Devices	1		ł	-	ł	\$0
		Underground Conduit			ļ	İ	ļ	\$0
29 3	358 L	Underground Conductors & Devices	i	İ	1	1		\$0
	359 F	Roads & Trails				1	ļ	\$0
31		Total Transmission Plant	\$0	\$0	\$0	\$0	\$0	\$0

	TOTAL	COST OF PLANT -	ELECTRIC - Contin	ued	, . 	".	****
Line No.	Account	Balance Beginning of Year	Additions	Retirements	Adjustments	Transfers	Balance End of Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	4. DISTRIBUTION PLANT	· · · · · · · · · · · · · · · · · · ·	·········		(-)	<u></u>	19/
2	360 Land & Land Rights	\$351,471	İ				\$351,47
3	361 Structures & Improvements	\$640,880			1		\$640,88
4	362 Station Equipment	\$6,025,444	\$311,170	•			\$6,336,61
5	363 Storage Battery Equipment	\$0					\$
6	364 Poles, Towers & Fixtures	\$2,511,346	\$21,027	(\$7,200)			\$2,525,17
7	365 Overhead Conductors & Devices	\$15,637,637	\$1,657,719	(\$1,658)			\$17,293,69
8	366 Underground Conduit	\$1,529,635	\$0	, ,	i	ļ	\$1,529,63
9	367 Underground Conductors & Devices	\$7,683,933	\$1,181,153				\$8,865,086
10	368 Line Transformers	\$9,359,421	\$224,081	(\$49,999)			\$9,533,503
11	369 Services	\$2,927,382	\$826,948			i	\$3,754,330
12	370 Meters	\$3,345,308	\$44,14 5	(\$2,38 6)			\$3,387,067
13	371 Installations on Customer's Premises	\$2 44 ,717	\$4,377	1			\$249,094
14	372 Leased Property on Customer's Premises	\$0					. \$0
15	373 Street Lighting & Signal Systems	\$1,908,262	\$211,106]	\$2,119,368
. 16	382 Computer Hardware and Equipment	\$815,192		i	i	١ . ا	\$815,192
17	383 Computer Software	\$1,169,516	\$46,339		į		\$1,215,855
18	384 Communication Equipment	\$2,073,843	\$533,097			i	\$2,606,940
19	Total Distribution Plant	\$56,223,987	\$5,061,162	(\$61,243)	\$0	- \$0	\$61,223,906
20	4. GENERAL PLANT						T- 1/2201010
21	389 Land & Land Rights	\$10,000	İ				\$10,000
22	390 Structures & Improvements	\$5,740,233	\$196,665		l		\$5,936,898
23	391 Office Furniture & Equipment	\$2,320,233	\$84,746		ŀ	Ī	\$2,404,979
24	392 Transportation Equipment	\$3,368,900	\$119,204		ł	1	\$3,488,104
25	393 Stores Equipment	\$125,806			ŀ	- 1	\$125,806
26	394 Tools, Shop & Garage Equipment	\$266,630	\$89,343				\$355,973
27	395 Laboratory Equipment	\$146,370		ŀ		- 1	\$146,370
28	96 Power Operated Equipment	\$42,955		i			\$42,955
29 :	97 Communication Equipment	\$5,631,407	\$162,561	ļ			\$5,793,968
30 :	98 Misc. Equipment	\$161,002	1	1	i	Ī	\$161,002
31 3	99 Other Tangible Property	\$0		j			\$101,002
32	Total General Plant	\$17,813,536	\$652,519	\$0	\$0	\$0	\$18,466,055
33	Total Electric Plant In Service	\$75,028,111	\$5,713,681	(\$1,051,831)	\$0	\$0	\$79,689,961
34	·			otal Cost of Elec		- 40	\$79,689,961
35					·		41 91009,301
36		امما	s Cost of Land, Lan	d Plahte Bisht	of May		(6264 474)
37			al Cost upon which		-	- }-	(\$361,471)
-/		IOL	ai oner abou willou	Dehreciation IS	UASEU		\$79,328,490

	<u> </u>	estfield Gas & 1	Electric			•	Jecember 31, 2016
	TOTAL	L COST OF PLA	ANT GAS			· · · · · · · · · · · · · · · · · · ·	·
Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance End of Year (g)
1	1. INTANGIBLE PLANT		- <u> </u>	\	(-)	''' 	(9)
3	301 Organization 303 Miscellaneous Intangible Plant	\$0 \$0	<u> مون</u> ق		·		\$0 \$0
4	Total Intangible Plant	\$0	\$0	\$0	\$0	\$0	\$0
6	PRODUCTION PLANT A. Manufactured Gas Production Plant 304 Land & Land Rights	#00 004					
8	305 Structures and Improvements	\$90,991	. [1	\$90,991
9	306 Boiler Plant Equipment				ŀ		\$0
10	307 Other Power Equipment			. 1	l	[\$0 <u> </u>
11	310 Water Gas Generating Equipment				j		.\$0
12	311 Liquefied Petroleum Gas Equipment	1	l	i			\$0
13	312 Oil Gas Generating Equipment			}		· l	\$0 \$0
14	313 Generating Equipment	ľ				1	\$0 \$0
15	B. Other Processes				1	1	\$0 \$0
16	315 Catalytic Cracking Equipment	ľ]		j	\$0
17	316 Other Reforming Equipment	1	į		. 1		\$0 l
18	317 Purification Equipment	ļ	ľ				so l
19	318 Residual Refining Equipment				.		\$0
20	319 Gas Mixing Equipment						sol
21	320 Other Equipment						\$0
22	Total Manufactured Gas Production Plant	\$90,991	\$0	\$0	\$0	\$0	\$90,991
23 24	2. STORAGE PLANT						
24 25	360 Land & Land Rights		ļ.		1		\$0
26	361 Structures & Improvements 362 Gas Holders	.	ļ	1]	\$0
27	363 Other Equipment				-	ŀ	\$0
28	<u></u>						\$0 ▮
40	Total Storage Plant	\$0	\$0	\$0	\$0	\$0	\$0

		estfield Gas &					*
	TOTAL CO	ST OF PLANT -	- GAS - Contin	ued			
Line		Balance Beginning				· · · · · · · · · · · · · · · · · · ·	Balance End
No.	Account	of Year	Additions	Retirements	Adjustments	Transfers	of Year
1	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	4.TRANSMISSION & DISTRIBUTION PLANT		1-1-7	((-)	(1)	(9)
2	365.1 Land & Land Rights	\$106,843]		\$106,84
3	365.2 Right of Way	\$0]]			ψ100,02
4	366 Structures & Improvements	\$132,834		1]		\$132.83
5	367 Gas Mains	\$31,388,343	\$1,038,151	(\$1,442)	i		\$32,425,05
6	368 Compressor Station Equipment	\$0		(**(**,**/-/			\$ \$
7	369 Measuring and Regulating Station Equipment	\$856,816	ļ				\$856.81
8	Station Equipment	\$0					\$
9	370 Communication Equipment	\$742,135	\$256,771				\$998.90
10	380 Services	\$10,127,889	\$547,466	(\$1,260)			\$10,674,09
11	381 Meters	\$2,296,135	\$1,959	(\$40,736)			\$2,257,35
12	382 Meter Installations	\$0		(4 := 1 : = 2)	1		\$
13	383 House Regulators	\$213,210	1	(\$3,744)			\$209,46
14	386 Other Property on Customers Premise	\$0		(4-3. 7.7)	1		φ203,40 \$
15	387 Other Equipment	\$16,843	İ				\$16,84
16	Total Distribution Plant		\$1,844,347	(\$47,182)	\$0	\$0	\$47,678,212
17	5. GENERAL PLANT		4 110 1 110 11	(ψ11/102)	ΨΟ	. 40	Φ47,070,Z12
18	389 Land & Land Rights	1	•		- 1		
19	390 Structures & Improvements	\$1,882,899	\$49.071				64 024 024
20	391 Office Furniture & Equipment	\$1,036,054	\$21,166		1		\$1,931,97
21	392 Transportation Equipment	\$862,308	\$101,112	ĺ			\$1,057,220
22	393 Stores Equipment	\$26,368	4,01,112	l			\$963,420
23	394 Tools, Shop & Garage Equipment	\$478,777	\$33,068				\$26,368
24	395 Laboratory Equipment	\$88,707	455,550			ı	\$511,845
25	396 Power Operated Equipment	\$124,432	!	ľ	ľ	ŀ	\$88,707
26	397 Communication Equipment	\$884,101				i	\$124,432
27	398 Miscellaneous Equipment	\$95,360	ļ		ŀ	[\$884,101
28	399 Other Tangible Property	\$0					\$95,360
29	Total General Plant	\$5,479,006	\$204,417	\$0	\$0	60	\$0
30	Total Gas Plant In Service	\$51,451,044	\$2,048,764	(\$47,182)	\$0 \$0	\$0	\$5,683,423
31	· · · · · · · · · · · · · · · · · · ·	401,401,044		otal Cost of G		\$0	\$53,452,626
32				OTAL COST OF G	as Plant		\$53,452,626
33			1	04-51			
34					and Rights, Ri		(\$197,834
			ı otal	Cost upon wh	ich Depreciatio	n is based	\$53,254,792

nnual Report of:		Year Ended Dece	Page 1 mber 31, 201
	d Gas & Elect		
COMPARATIVE BALANCI		and Other Debi	ts
e Title of Account	Balance Beginning of Year	Balance End Year	Increase or (Decrease)
T UTILITY PLANT	(b)		
2 101 Utility Plant -Electric	\$42,101,237	£45 000 704	******
3 101 Utility Plant- Gas	\$31,764,729	\$45,333,704 \$32,277,124	\$3,232,46
4	ψ01,704,729	φ32,277,12 4	\$512,39
Total Utility Plant	\$73,865,966	\$77,610,828	\$3,744,86
	}		
124 Other Investments	\$29 9,750	\$299,589	(\$16
FUND ACCOUNTS			
125 Sinking Funds			
126 Depreciation Fund (P. 14)	\$212,451	\$233,479	¢04.00
128 Other Special Funds	\$33,445,272	\$31,137,207	\$21,02 \$2,308,06
Total Funds	\$33,957,473	\$31,670,275	(\$2,287,19
CURRENT AND ACCRUED ASSETS		75.,57.5,27.5	(ψΣ,Σ07,13)
131 Cash (P. 14)	\$9,387,413	\$10,584,585	\$1,197,17
132 Special Deposits		, , , , , , , , , , , , , , , , , , , ,	Ψ1,101,111
132 Working Funds	\$1,194	\$1,194	S
141 Notes and Receivables			Ψ.
142 Customer Accounts Receivable	\$3,176,236	\$3,507,736	\$331,500
143 Other Accounts Receivable	\$6,065,652	\$8,332,414	\$2,266,762
146 Receivables from Municipality	\$651,152	\$301,798	(\$349,354
151 Materials and Supplies (P. 14)	\$2,438,944	\$3,832,904	\$1,393,960
165 Prepayments	\$2,826,857	\$2,431,001	(\$395,856
174 Miscellaneous Current Assets	42 ,626,667	Ψ2,401,001	(4080,000
Total Current and Accrued Assets	\$24,547,448	\$28,991,632	\$4,444,184
DEFERRED DEBITS			+ -, , 10-1
181 Unamortized Debt Discount	\$26,578	\$24,645	(\$1,933
182 Extraordinary Property Debits	\$670,416	\$1,325,317	\$654,901
185 Other Deferred Debits	\$2,231,521	\$1,792,197	(\$439,324
Total Deferred Debits	\$2,928,515	\$3,142,159	\$213,644
Total Assets and Other Debits	\$135,299,402	\$141,414,894	\$6,115,492

Page 11 For Year Ended December 31, 2016

COMPARATIVE BALANCE	SHEET Liabil		r Credits
	Balance		
The Control of the Co	Beginning of	Balance End	Increase
Line Title of Account	Year	Year	or (Decrease)
No. (a)	(b) ·		
APPROPRIATIONS	T		
2 201 Appropriations for Construction	Į.		
205 Sinking Fund Reserves			
206 Loans Repayment	\$33 E06 E04	P00 000 400	
6 207 Appropriations for Construction Repayment	\$22,506,581 \$0	\$23,883,429	\$1,376,84
208 Unappropriated Earned Surplus (P. 12)	\$26,717,253	\$0 \$29,362,948	\$0,645,69
8 Total Surplus	\$49,223,834	\$53,246,377	
9 LONG TERM DEBT	470,220,004	400,240,377	\$4,022,54
10 221 Bonds (P. 6)	\$10,442,675	\$9,487,675	(\$955,000
231 Notes Payable (P 7)	\$0	\$0	(ψουυ,ουί \$(
Total Bonds and Notes	\$10,442,675	\$9,487,675	(\$955,000
13 CURRENT AND ACCRUED LIABILITIES			(4000)000
232 Accounts Payable	\$6,757,645	\$9,679,654	\$2,922,009
15 234 Payables to Municipality	\$220,002	\$220,002	\$(
16 235 Customer Deposits	\$316,762	\$513,838	\$197,076
236 Taxes Accrued	(\$11,659)	\$0	\$11,659
18 237 Interest Accrued	\$0	. \$0	\$0
The state of the s	\$2,709,497	\$2,559,236	(\$150,261
300020	\$9,992,247	\$12,972,730	\$2,980,483
21 DEFERRED CREDITS 22. 251 Unamortized Premium on Debt			
23 252 Customer Advance for Construction			
24 253 Other Deferred Credits		i	•
25 Total Deferred Credits	\$0	\$0	
26 RESERVES	Ψ0		\$0
27 260 Reserves for Uncollectable Accounts	\$618,000	\$608,000	/040 000°
28 261 Property Insurance Reserve	\$0	\$0	(\$10,000) \$0
29 262 Injuries and Damages Reserves	\$0	\$0 \$0	ან ა \$0
30 263 Pensions and Benefits	\$18,732,404	\$18,282,166	(\$450,238)
265 Miscellaneous Operating Reserves	\$38,503,979	\$38,122,562	(\$381,417)
32 Total Reserves	\$57,854,383	\$57,012,728	(\$841,655)
CONTRIBUTIONS IN AID OF			(1,300)
CONSTRUCTION	· .	ļ	
271 Contributions in Aid of Construction	\$7,786,263	\$8,695,384	\$909,121
Total Liabilities and Other Credits	\$135,299,402	\$141,414,894	\$6,115,492
ate below if any eamings of the Municipal Lighting Plant have			1

Αετομήτ	7	
Account		otal
		Increase or (Decrease) from
ne	Current Year	Preceding Yea
lo (a) - A - A - A - A - A - A - A - A - A -	(b)	(c) -(c)
OPERATING INCOME	HAVELER STATES	120000000000000000000000000000000000000
2 400 Operating Revenues (P.37 and 43)	\$66,200,049	(\$6,974,01
Operating Expenses:	ψου,200,043	(ψυ,σ/4,ψ)
4 401 Operation Expense (P. 42 & 47)	\$55,968,235	(\$7,133,13
5 402 Maintenance Expense (P. 42 and 47)	\$3,582,112	\$251,72
6 403 Depreciation Expense	\$3,777,596	\$105,83
7 407 Amortization of Property Losses	\$37,245	\$
9 408 Taxes (P. 49)	so	
Total Operating Expenses	\$63,365,188	(\$6,775,57
Operating Income	\$2,834,861	(\$198,44
414 Other Utility Operating Income (P. 50)	\$0	\$
Total Operating Income	40.50.55	
Total Operating Income 5 OTHER INCOME	\$2,834,861	(\$198,44
6 415 Income from Merchandising, Jobbing and Contract Work (P.51)	#092.422	0054.45
7. 419 Interest Income	\$982,132 \$0	\$351,45 \$
8 421 Miscellaneous Nonoperating Income	\$713,908	(\$198,16
Total Other Income	\$1,696,040	\$153,28
Total Income	\$4,530,901	(\$45,15
MISCELLANEOUS INCOME DEDUCTIONS		
2 425 Miscellaneous Amortization	\$0	\$0
426 Other Income Deductions	\$0	\$(
Total Income Deductions Income Before Interest Charges	\$0	. \$(
INTEREST CHARGES	\$4,530,901	(\$45,156
427 Interest on Bonds and Notes	\$404,318	(\$86,079
428 Amortization of Debt Discount and Expense	\$0	, (φοσ ₁ σ1) \$(
429 Amortization of Premium on Debt-Credit	\$0	\$(
431 Other Interest Expense	\$85,888	\$42,420
432 Interest Charged to Construction - Credit	\$0	\$0
Total Interest Charges	\$490,206	(\$43,659
NET INCOME	54-040/695	(\$1,497
EARNED SURPLUS		
	Debris (b)	Credits (c)
208 Unappropriated Earned Surplus (at beginning of period)		\$26,717,253
433 Balance Transferred from Income		\$4,040,695
434 Miscellaneous Credits to Surplus (P. 21)		\$4,040,093 \$0
435 Miscellaneous Debits to Surplus (P. 21)	\$1,395,000	40
436 Appropriations of Surplus (P. 21)	\$0	
437 Surplus Applied to Depreciation		
208 Unappropriated Earned Surplus (at end of period)	\$29,362,948	
Totals		
	\$30,757,948	\$30,757,948

STATEMENT OF INCOME FOR THE YEAR

100	1			E	ectr		<u> </u>			S.S. Tarring, Military of the National Section 2
		Асоциі		EII	(1)	increase or			3as	Increase or
					læ	Decrease) from	1.		/ (E	Decrease) from
lláin Nó	36 35 35		100	Surrent Year	F	receding Year	1	Current Year	H 19H 19	receding Year
			10	(b) /		(c) : · ·		(b)		(c) .
	1	OPERATING INCOME								
	2 40	0 Operating Revenues (P.37 and 43)	\$	49,121,210	\$	(2,552,694)		17 079 040		(4.404.047)
	3	Operating Expenses:	*	10,121,210	"	(2,002,094)	″	17,078,840	\$	(4,421,317)
	40	1 Operation Expense (P. 42 & 47)	\$	42,672,065	\$	(2,579,313)	s	13,296,170	\$	(4,553,820)
		2 Maintenance Expense (P. 42 and 47)	\$	2,689,589	\$	257,734		892,523		(6,012)
	403	Depreciation Expense Amortization of Property Losses	\$	2,240,001	\$	77,154	\$	1,537,596	\$	28,685
		Amortization of Property Losses			\$	-	\$	37,245	\$	-
. 6	408	3 Taxes (P. 49)			\$	-			\$	-
10	2		1		\$		\$		\$	
1		Total Operating Expenses	\$	47,601,655	\$	(2,244,425)	_	15,763,534	\$	(4,531,147)
12	414	Other Utility Operating Income (P. 50)	\$	1,519,555	\$	(308,269)		1,315,306	\$	109,830
13		States stating operating income (P. 50)	\$	-	\$	-	\$	-	\$	-
14		Total Operating Income	\$	1,519,555	\$	(308,269)	•	1,315,306		400,000
15		OTHER INCOME	Ť	1,010,000	۳	(500,209)	Ψ	1,315,306	\$	109,830
16	415	The state of the s	\$	724,147	\$	260,979	\$	257,985	\$	00.474
.17	419	Interest Income	\$	-	\$	-	\$	201,800	\$	90,474
18 19	421	managed renoperating modifie (p21)	\$,589,461	\$	(191,460)	\$	124,447	\$	(6,710)
30 P. 20 S. 20		Total Other Income		1,313,608	\$	69,519	\$	382,432	\$	83,764
20		Total Income	\$	2,833,163	\$	(238,750)	\$	1,697,738	\$	193,594
21	405	MISCELLANEOUS INCOME DEDUCTIONS								
22 23	425	Miscellaneous Amortization Other Income Deductions	\$	-	\$	-	\$		\$	_
24	420		\$		\$	-	\$		\$	
. 25		Total Income Deductions Income Before Interest Charges		2 022 402	\$	- (222	\$	-	\$	-
26		INTEREST CHARGES	-	2,833,163	\$	(238,750)	\$	1,697,738	\$	193,594
27	427	Interest on Bonds and Notes	æ	200 407	•	(22 ===)	_			1
28		Amortization of Debt Discount and Expense	\$ \$	262,137	\$	(69,558)	\$	142,181	\$	(16,521)
29	429	Amortization of Premium on Debt-Credit	Ψ	- {	φ \$	_	Ф	-	\$ •	-
30	431	Other Interest Expense	\$	69,138	\$	34,836	\$	16,750	ֆ \$	7,584
31	432	Interest Charged to Construction - Credit	•	,,	\$	- 1,550	Ψ	10,730	φ \$	7,564
σZ		Total Interest Charges			\$	(34,722)	\$	158,931	\$	(8,937)
- 55		NET INCOME	\$	2,501,888	\$	(204,028)	\$	1,538,807	\$	202.531
						(0)			· · · · · · · · · · · · · · · · · · ·	And the second of the second o

Page 14 Year ended December 31, 2016

Amount A	Westfield Gas & E		
Coparation Fund.	CASH BALANCES AT END OF YE	AR (Account 131)	
Coparation Fund	No. (a)		
Interest Fund.	Operation Fund	Section 1	
Section Sect	Interest Fund	ľ	
Reserve Fund \$31,137,207 Reserve Fund \$31,137,207 MATERIALS AND SUPPLIES (Account 151-159, 163) Summary per Balance Sheet Account \$1,00	33 Bond Fund	I	· ·
Sal, 137,207 Sal, 137,207 Sal, 137,207 Sal, 137,207 Sal, 137,207 Summary per Balance Sheet Sal, 137,207 Summary per Balance Sheet Sal, 137,207 Sal, 137	4 Construction Fund		\$0.
MATERIALS AND SUPPLIES (Account 151-159, 163) Summary per Balance Sheet Account	Reserve Fund		
MATERIALS AND SUPPLIES (Account 151-159, 163) Summary per Balance Sheet Account (a) Fuel (Account 151) (See Schedule, Page 25)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MATERIALS AND SUPPLIES (Account 151-159, 163) Summary per Balance Sheet Account (a) Fuel (Account 151) (See Schedule, Page 25)		i	
MATERIALS AND SUPPLIES (Account 151-159, 163) Summary per Balance Sheet Account (a) Fuel (Account 151) (See Schedule, Page 25)		·	
MATERIALS AND SUPPLIES (Account 151-159, 163) Summary per Balance Sheet Account (a) Fuel (Account 151) (See Schedule, Page 25)			
MATERIALS AND SUPPLIES (Account 151-159, 163) Summary per Balance Sheet Account (a) Fuel (Account 151) (See Schedule, Page 25)			
MATERIALS AND SUPPLIES (Account 151-159, 163) Summary per Balance Sheet Account (a) Fuel (Account 151) (See Schedule, Page 25)			
Account Flectric (a) (b) (b) (c) (MATERIALS AND SUDDILIES (Account 454 450 400)	TOTAL	\$41,721,792.
Account Fleatric (a)	Summan per Balance Sheet	•	
Fuel (Account 151) (See Schedule, Page 25)			
Fuel (Account 151) (See Schedule, Page 25). Fuel Stock Expenses (Account 152). Residuals (Account 153) Plant Materials and Operating Supplies (Account 154). Merchandise (Account 155). Other Materials and Supplies (Account 156). Nuclear Fuel Assemblies and Components - In Reactor (Acct 157) Nuclear Fuel Assemblies and Components - Stock Acct (Acct 158) Nuclear Supproduct Materials (Account 159). Stores Expense (Account 163). Total per Balance Sheet Depreciation Fund Account (Account 125) Balance of Account at Beginning of Year. Income During Year from Balance on Deposit. Amount Transferred from Operations Fund. See Supproduct Materials (Account 156). CREDITS Amount Transferred from Operations Fund. See Supproduct Account Account (Account 126) CREDITS Amount Expended for Construction Purposes (Sec. 57C164 of G.L.) Amounts Expended for Renewals. Adjustment Balance on Hand at End of Year. See Supproduct Account Supproduct Account Supproduct Account Supproduct Account Supproduct Account Supproduct Suppr		/ Amount Endlof Year	Section 10 section
Fuel (Account 151) (See Schedule, Page 25)	A CANADA TO THE PROPERTY OF TH	Electric	7
Fuel Stock Expenses (Account 152)		ж. (б)	
Residuals (Account 153)	Fuel Charle France (Associated Page 25)		\$21,237.
### Plant Materials and Operating Supplies (Account 154)	Posiduals (Assourt 460)		
Merchandise (Account 155)	Plant Materials and Operation Countill (A	ľ	
Other Materials and Supplies (Account 156) Nuclear Fuel Assemblies and Components - In Reactor (Acct 157) Nuclear Fuel Assemblies and Components - Stock Acct (Acct 158) Nuclear Byproduct Materials (Account 159) Stores Expense (Account 163) Total per Balance Sheet Depreciation Fund Account (Account 125) Balance of Account at Beginning of Year Income During Year from Balance on Deposit Amount Transferred from Operations Fund Depreciation allowance CREDITS Amount expended for Construction Purposes (Sec. 57C164 of G.L.) Amounts Expended for Renewals Balance on Hand at End of Year Says, 479.00 \$233,479.00	Merchandisa (Account 155)		\$698,197.0
Nuclear Fuel Assemblies and Components - In Reactor (Acct 157) Nuclear Syproduct Materials (Account 159) Stores Expense (Account 163) Total per Balance Sheet Depreciation Fund Account (Account 125) Salance of Account at Beginning of Year Income During Year from Balance on Deposit Amount Transferred from Operations Fund Depreciation allowance CREDITS Amount expended for Construction Purposes (Sec. 57C164 of G.L.) Amount Expended for Renewals Adjustment Balance on Hand at End of Year Balance on Hand at End of Year Salance on Hand at End of Year \$233,479.00	Other Materials and Supplies (Associat 150)	\$14,158.00	\$21,237.0
Nuclear Fuel Assemblies and Components - Stock Acct (Acct 158) Nuclear Byproduct Materials (Account 159)	Nuclear Fuel Assemblies and Components - In Proofer (Acet 157)		
Nuclear Byproduct Materials (Account 159) Stores Expense (Account 163) Total per Balance Sheet Depreciation Fund Account (Account 125) (a): DEBTIS: Balance of Account at Beginning of Year Income During Year from Balance on Deposit Amount Transferred from Bond Fund Amount Transferred from Operations Fund Depreciation allowance CREDITS Amount expended for Construction Purposes (Sec. 57C164 of G.L.) Amounts Expended for Renewals Adjustment Balance on Hand at End of Year S3,092,233.00 \$740,671.0 Amount 25,092,233.00 \$212,451.0 \$42.0 \$221,451.0 \$42.0 \$2.482,404.0 \$3,777,596.0 \$6,472,493.0 \$6,239,014.0	Nuclear Fuel Assemblies and Components - Stock Acet (Acet 157)	İ	
Stores Expense (Account 163). Total per Balance Sheet (a): DEPITS: Balance of Account at Beginning of Year. Income During Year from Balance on Deposit. Amount Transferred from Bond Fund. Depreciation allowance CREDITS Amount expended for Construction Purposes (Sec. 57C164 of G.L.) Amounts Expended for Renewals. Adjustment Balance on Hand at End of Year. Standard S	Nuclear Byproduct Materials (Account 159)	li li	
Total per Balance Sheet Depreciation Fund Account (Account 126) (a) (a) Balance of Account at Beginning of Year. Income During Year from Balance on Deposit. Amount Transferred from Bond Fund. Depreciation allowance CREDITS Amount expended for Construction Purposes (Sec. 57C164 of G.L.) Amounts Expended for Renewals. Adjustment Balance on Hand at End of Year. \$3,092,233.00 \$740,671.0 Amount \$212,451.0 \$212,451.0 \$42.0 \$42.0 \$42.0 \$3,777,596.0 \$70TAL \$6,472,493.0 \$6,239,014.0	Stores Expense (Account 163)		
Depreciation Fund Account (Account 126) (a) F. DEBITS Balance of Account at Beginning of Year	Total per Balance Sheet	\$3 092 233 00	\$740,074.0
Amount Transferred from Deprations Fund. Depreciation allowance CREDITS CREDITS Amount expended for Construction Purposes (Sec. 57C164 of G.L.) Adjustment Balance on Hand at End of Year. S212,451.0 \$212,451.0 \$42.0 \$42.0 \$42.0 \$2.482,404.0 \$2.482,404.0 \$3,777,596.0 TOTAL \$6,472,493.0 \$6,239,014.0	Depreciation Fund Account (Account 126)	\$5,00Z,Z33.00	\$74U,671.L
Balance of Account at Beginning of Year			Amou
Balance of Account at Beginning of Year			1
Income During Year from Balance on Deposit			T
Income During Year from Balance on Deposit	Balance of Account at Beginning of Year	İ	\$212.451.0
Amount Transferred from Bond Fund	Income During Year from Balance on Deposit.	1	
Amount Transferred from Operations Fund	Amount Transferred from Bond Fund		•
CREDITS Amount expended for Construction Purposes (Sec. 57C164 of G.L.) Amounts Expended for Renewals	Amount Transferred from Operations Fund		
CREDITS Amount expended for Construction Purposes (Sec. 57C164 of G.L.) Amounts Expended for Renewals	Depreciation allowance		
CREDITS Amount expended for Construction Purposes (Sec. 57C164 of G.L.) Amounts Expended for Renewals	. *	TOTAL	
Amount expended for Construction Purposes (Sec. 57C164 of G.L.) Amounts Expended for Renewals			
Amounts Expended for Renewals	CREDITS		
Adjustment Balance on Hand at End of Year\$233,479.00	Amount expended for Construction Purposes (Sec. 57C164 of G.L.)	i	\$6,239,014.00
Balance on Hand at End of Year\$233,479.00	Adjustment	· .	. ,
	Aujustinent		
		1	
		İ	
		· l	
		1	
	Details 4. A second	,	***
	Balance on Hand at End of Year		

Line No. Account			W CSCHER	Gas & Electr	TC			****
Line No. Account (a)			UTILITY PLAN	T - ELECTRIC				
1 1. INTANGIBLE PLANT \$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 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0			Beginning of Year				Transfers	Balance End of Year (g)
2. PRODUCTION PLANT A. Steam Plant 310 Land & Land Rights 311 Structures & Improvements 9 312 Boiler Plant Equipment 10 313 Engines & Engine Driven Generators 11 314 Turbogenerator Units 12 315 Accessory Electric Equipment 13 316 Misc. Power Plant Equipment 14 15 Total Steam Production Plant 16 B. Nuclear Production Plant 17 320 Land & Land Rights 18 321 Structures & Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Misc. Power Plant Equipment	1	1. INTANGIBLE PLANT					l News	\$(9/
2. PRODUCTION PLANT A. Steam Plant 310 Land & Land Rights 311 Structures & Improvements 9 312 Boiler Plant Equipment 10 313 Engines & Engine Driven Generators 11 314 Turbogenerator Units 12 315 Accessory Electric Equipment 14 15 Total Steam Production Plant 16 B. Nuclear Production Plant 17 320 Land & Land Rights 18 321 Structures & Improvements 19 322 Reactor Plant Equipment 10 Steam Production Plant 11 Structures & Improvements 12 Structures & Improvements 13 321 Structures & Improvements 14 None 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Misc. Power Plant Equipment	2							\$(
A. Steam Plant 310 Land & Land Rights 311 Structures & Improvements 9 312 Boiler Plant Equipment 10 313 Engines & Engine Driven Generators 11 314 Turbogenerator Units 12 315 Accessory Electric Equipment 13 Misc. Power Plant Equipment 14 Total Steam Production Plant 15 B. Nuclear Production Plant 16 B. Nuclear Production Plant 17 320 Land & Land Rights 18 321 Structures & Improvements 18 322 Reactor Plant Equipment 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Misc. Power Plant Equipment	ى 4		\$0	\$0	\$0	\$0	\$0	\$(
8 311 Structures & Improvements 9 312 Boiler Plant Equipment 10 313 Engines & Engine Driven Generators 11 314 Turbogenerator Units 12 315 Accessory Electric Equipment 13 316 Misc. Power Plant Equipment 14 5 Total Steam Production Plant 15 B. Nuclear Production Plant 16 B. Nuclear Production Plant 17 320 Land & Land Rights 18 321 Structures & Improvements 19 322 Reactor Plant Equipment 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Misc. Power Plant Equipment	5 6	A. Steam Plant						
10 313 Engines & Engine Driven Generators 314 Turbogenerator Units 315 Accessory Electric Equipment 316 Misc. Power Plant Equipment 317 Total Steam Production Plant 320 Land & Land Rights 321 Structures & Improvements 322 Reactor Plant Equipment 323 Turbogenerator Units 324 Accessory Electric Equipment 325 Misc. Power Plant Equipment 326 Misc. Power Plant Equipment 327 Reactor Plant Equipment 328 Misc. Power Plant Equipment 329 Misc. Power Plant Equipment	7 8 9	311 Structures & Improvements			ਰ :			\$0 \$0
316 Misc. Power Plant Equipment \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	11	313 Engines & Engine Driven Generators 314 Turbogenerator Units		None				\$0 \$0 \$0
Total Steam Production Plant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	13	315 Accessory Electric Equipment 316 Misc. Power Plant Equipment						\$(\$(
B. Nuclear Production Plant 320 Land & Land Rights 321 Structures & Improvements 322 Reactor Plant Equipment None 323 Turbogenerator Units 324 Accessory Electric Equipment 325 Misc. Power Plant Equipment		Total Steam Production Plant	\$0	so	\$n	\$0	en.	6.7
19 322 Reactor Plant Equipment None 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Misc. Power Plant Equipment	17	B. Nuclear Production Plant 320 Land & Land Rights			ΨΨ	40	30	\$0 \$0
21 324 Accessory Electric Equipment 22 325 Misc. Power Plant Equipment	19	322 Reactor Plant Equipment		None				\$0 \$0
72	21	324 Accessory Electric Equipment	İ					\$0 \$0 \$0
50 50 50	23	Total Nuclear Production Plant	\$0	\$0	\$0	\$0	\$ 0	\$0

	Many Company C	vv estneid	Gas & Elect	ric			
		UTILITY PLAN	NT - ELECTRIC	(Continued)			
Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Depreciation (d)	Other Credits	Adjustments Transfers (f)	Balance End of Year (g)
1	C. Hydraulic Production Plant	1 3-/	1	 	(6)		(9)
2	330 Land & Land Rights		1	1	İ		\$0
3	331 Structures & Improvements			İ			\$0
4	332 Reservoirs, Dams & Waterways						\$0 \$0
5			None	İ		1	\$0
6	I are a control model to the control of the control			İ		•	\$0
7	335 Misc. Power Plant Equipment			· ·			\$0
8	336 Roads, Railroads & Bridges						\$0
9	Committee Condition Cond	\$0	\$0	\$0	\$0	\$0	\$0
10							Ψ0
11	340 Land & Land Rights	\$0	· ·		1		\$0
12	341 Structures & Improvements	\$728,842		(\$36,696)	\$298,442	(\$990,588)	\$0
13		\$0	· ·	1	· ' 1	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$0
14	343 Prime Movers	\$0	İ				\$0
15	344 Generators	\$0		1			\$0
16	345 Accessory Electric Equipment	\$0				i	\$0
17	346 Misc. Power Plant Equipment	\$0		<u> </u>			\$0
18	Total Other Production Plant	\$728,842	\$0	(\$36,696)	\$298,442	(\$990,588)	\$0
19	Total Production Plant	\$728,842	\$0	(\$36,696)	\$298,442	(\$990,588)	\$0
20	3. TRANSMISSION PLANT						,
21	350 Land & Land Rights			İ			\$0
22	351 Clearing Land & Rights of Way						\$0
23	352 Structures & Improvements					i	\$0
24	353 Station Equipment		None			1	\$0
25	354 Towers & Fixtures				i	ŀ	\$0 f
26	355 Poles & Fixtures			ŀ].	1	\$0
27	356 Overhead Conductors & Devices	İ					\$0
28	357 Underground Conduit		,				\$0
29	358 Underground Conductors & Devices		ľ				\$0
30	359 Roads & Trails						\$0
31	Total Transmission Plant	\$0	\$0	\$0	\$0	\$0	\$0

		TT CSCHOO	Gas & Electi	IL			
		UTILITY PLAN	T - ELECTRIC	(Continued)	•		
		Balance	T	<u></u>	· · · · · · · · · · · · · · · · · · ·		Balance
Line	1	Beginning		1		Adjustments	End
No.	Account	of Year	Additions	Depreciation	Other Credits	Transfers	of Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	4. DISTRIBUTION PLANT						
	2 360 Land & Land Rights	\$351,471				1	\$351,47
	3 361 Structures & Improvements	\$190,660		(\$20,931)	i	-	\$169,729
4	4 362 Station Equipment	\$2,306,959	\$311,170	(\$61,931)		'	\$2,556,198
	363 Storage Battery Equipment	\$0	i '				\$2,000,100
6		\$639,432	\$21,027	(\$ 3 5,310)	\$7,188	(\$7,200)	
7		\$10,197,249	\$1,657,719	(\$402,837)	\$1,658	(\$1,658)	
3		\$392,327		(\$39,792)		(+ - ,)	\$352,535
9	and a second control of the second control o	\$5,001,563	\$1,181,153	(\$208,698)	į		\$5,974,018
10	1	\$5,434,645	\$224,081	(\$272,178)	\$39,636	(\$49,999)	
11	t week	\$1,434,352	\$826,948	(\$76,869)		(*,,	\$2,184,431
12		\$2,721,638	\$44,145	(\$37,155)	\$286	(\$2,386)	
13		\$57,918	\$4,377	(\$7,008)		, , , , , , , , , , , , , , , , , , , ,	\$55,287
14		\$0		,			\$0
15		\$1,094,994	\$211,106	(\$37,098)			\$1,269,002
16	riandirate dila Equipiticiti	\$776,545		(\$13,499)			\$763,046
17	383 Computer Software	\$1,015,143	\$46,339	(\$53,958)			\$1,007,524
18	384 Communication Equipment	\$2,066,701	\$533,097	(\$2,496)			\$2,597,302
19	Total Distribution Plant	\$33,681,597	\$5,061,162	(\$1,269,760)	\$48,768	(\$61,243)	\$37,460,524
20	5. GENERAL PLANT	1	ſ				
21	389 Land & Land Rights	\$10,000	1	İ		ļ	\$10,000
22	390 Structures & Improvements	\$3,518,525	\$196,665	(\$211,160)	·		\$3,504,030
23	391 Office Furniture & Equipment	\$651,689	\$84,746	(\$193,059)			\$543,376
24 25	392 Transportation Equipment	\$950,297	\$119,204	(\$215,601)		1	\$853,900
	393 Stores Equipment	\$85,082	i	(\$1,369)	<u> </u> -	ŀ	\$83,713
26	394 Tools, Shop & Garage Equipment	\$84,824	\$89,343	(\$20,902)			\$153,265
27	395 Laboratory Equipment	\$45,676	.	(\$538)	j		\$45,138
28 29	396 Power Operated Equipment	\$13,473	1	(\$1,122)	1		\$12,351
30	397 Communications Equipment	\$2,272,575	\$162,561	(\$286,321)		j	\$2,148,815
31	398 Misc. Equipment	\$58,628		(\$3,473)		1	\$55,155
32	399 Other Tangible Property	\$0					\$0
33	Total General Plant	\$7,690,769	\$652,519	(\$933,545)	\$0	\$0	\$7,409,743
1	Total Electric Plant in Service	\$42,101,208	\$5,713,681	(\$2,240,001)	\$347,210	(\$1,051,831)	\$44,870,267
34	104 Utility Plant Leased to Others	\$0	T		T		\$0
35	106 Completed Construction Not Classified	\$0	1	ŀ		•	\$0
36	107 Construction Work in Progress	\$0	\$463,437				\$463,437
37	Total Utility Plant Electric	\$42,101,208	\$6,177,118	(\$2,240,001)	\$347,210	(\$1,051,831)	\$45,333,704
		i .					

PRODUCTION FUEL AND OIL STOCKS (Included in Account 151) Total KINDS OF FUEL AND OIL Cost : Line ltem Quantity Cost Quantity (b) (c) (d) (e)- 🐬 Propane Propane LNG On Hand Beginning of Year..... 0 Received During Year..... 0 ō Used During Year (Note A)...... Sendout 0 0 **Boiler Fuel** 0 Distribution Use \$ 0 0 **Boil Off** 0 0 Sold or Transferred..... TOTAL DISPOSED OF \$ 0 \$ BALANCE END OF YEAR \$ KINDS OF FUEL AND OIL Item 🕆 Quantity Quantity .Cost * (a) · (h) On Hand Beginning of Year..... Received During Year..... TOTAL Used During Year (Note A)..... NONE Sold or Transferred..... TOTAL DISPOSED OF BALANCE END OF YEAR

Westfield Gas & Electric UT!LITY PLANT - GAS Balance Balance Line Beginning Adjustments End Account of Year Additions Depreciation Other Credits Transfers of Year (a) (b) (c) (d) (e) (f) (g) 1. INTANGIBLE PLANT \$0 \$0 \$0 \$0 \$0 \$0 4 5 6 7 2. PRODUCTION PLANT A. Manufactured Gas Production Plant 304 Land & Land Rights \$90,991 \$90,991 8 305 Structures & Improvements \$0 \$0 9 306 Boiler Plant Equipment \$0 \$0 10 307 Other Power Equipment \$0 \$0 310 Water Gas Generation Equipment 11 \$0 \$0 12 311 Liquefied Petroleum Gas Equipment \$0 \$0 \$0 13 312 Oil Gas Generating Equipment \$0 \$0 14 313 Generating Equipment - Other \$0 \$0 15 B Process \$0 \$0 16 315 Catalytic Cracking Equipment \$0 \$0 17 316 Other Reforming Equipment \$0 \$0 18 317 Purification Equipment \$0 \$0 318 Residual Refining Equipment 19 \$0 \$0 20 319 Gas Mixing Equipment \$0 \$0 \$0 \$0 320 Other Equipment 21 \$0 \$0 22 Total manufactured Gas Production Plant \$90,991 \$0 \$0 \$0 \$0 \$90,991 23 3. STORAGE PLANT 24 25 360 Land & Land Rights \$0 \$0 361 Structures & Improvements \$0 \$0 26 362 Gas Holders \$0 \$0 27 363 Other Equipment \$0

\$0

\$0

\$0

\$0

\$0

\$0

Total Storage

\$1,227

\$32,277,124

34

Total Utility Plant Gas

For the year ended December 31, 2016 Westfield Gas & Electric UTILITY PLANT - GAS (Continued) Balance Balance Line Beginning Adjustments End No. Account of Year Additions Depreciation Other Credits Transfers of Year (a) (b) (c) (d) (e) (f) (g) 4. DISTRIBUTION AND DISTRIBUTION PLANT 2 365.1 Land & Land Rights \$106,843 \$106,843 365.2 Rights of Way \$0 366 Structures and Improvements \$2,087 (\$1,207)\$880 5 367 Mains \$20,871,692 \$1,038,150 (\$919,379) \$1,442 (\$1,442) \$20,990,463 6 368 Compressor Station Equipment \$0 \$0 369 Measuring and Regulating \$528,809 (\$25,196) \$503,613 8 Station Equipment \$0 \$0 9 370 Communications Equipment \$725,309 \$256,771 (\$5,838) \$976,242 10 380 Services \$6,285,943 \$547,466 (\$321,597) \$1,260 \$6,511,812 (\$1,260)381 Meters 11 \$1,451,140 \$1,959 (\$53,191) \$40,736 (\$40,736) \$1,399,908 12 382 Meter Installations \$0 \$0 13 383 House Regulators \$59,172 (\$5,975) \$3,744 (\$3,744)\$53,197 14 386 Other Property on Customers Premises \$0 \$0 15 387 Other Equipment \$2,480 (\$100)\$2,380 16 Total Transmission and Distribution Plant \$30,033,475 (\$1,332,483) \$1,844,346 \$47,182 (\$47,182) \$30,545,338 17 5. GENERAL PLANT 18 389 Land & Land Rights \$0 \$0 19 390 Structures & Improvements \$1,008,426 \$49,071 (\$58,234) \$999,263 20 391 Office Furniture & Equipment \$37,933 \$21,166 (\$5,482) \$53,617 21 392 Transportation Equipment \$225,915 \$101,112 (\$47,701) \$279,326 22 393 Stores Equipment \$3,128 (\$818)\$2,310 23 394 Tools, Shop & Garage Equipment \$173,210 \$33,068 (\$4,578)\$201,700 395 Laboratory Equipment 24 \$15.694 (\$4,460)\$11,234 25 396 Power Operated Equipment \$32,252 (\$280)26 \$31,972 397 Communications Equipment \$96,869 (\$80,358) \$16,511 27 398 Miscellaneous Equipment \$46,837 (3,202)\$43,635 28 399 Other Tangible Property \$0 \$0 29 Total General Plant \$1,640,264 \$204,417 (\$205,113) \$1,639,568 \$0 30 Total Electric Plant in Service \$31,764,730 \$2,048,763 (\$1,537,596) \$47,182 (\$47,182) \$32,275,897 31 104 Utility Plant Leased to Others \$0 \$0 106 Completed Construction Not Classified 32 \$0 \$0 33 107 Construction Work in Progress

\$0

\$2,049,990

(\$1,537,596)

\$47,182

(\$47,182)

\$31,764,730

		YV ES	tileid Gas &	Fiectric			
		MISCELLANEOUS N	ION-OPERATIN	G INCOME	(Account 421)		
					50		G-day no line
	The second secon	(a)	re Programme			(b)	
	Electric Division 2 Gas Division				\$		589,461
	3		•		\$		124,447
	4				\$	•	-
	2				\$		
				ŢOTA	L 3		-
Г		,		<u></u>			713,908
L		OTHER INCO	ME DEDUCTIO	NS (Accoun	t 426)		
N.		· Item				Amount **** (b)	
	7 8 None						an and a special and a second a
	914016						
	io						
	182 183	•			1		
			÷		ľ		İ
				TOTAL			
		MISCELL ANDONE	DEDITION OF CAL	DDY 715			
minimus or		MISCELLANEOUS C	KED118 10 80	RPLUS (A	ecount 434)		
Line No		item (a)	714	t e		Arricant	
1				- 19 X		⇒2.4(b)	** - **
1	6						
- 1	7 2				[
							ľ
- 2	Ö	•					-
2							j
. 2 	2						1
				TOTAL			and the state
1502-3-5		MISCELLANEOUS E	DEBITS TO SUR	PLUS (Acc	ount 435)		
ine No		ltan (a)		= 1 = 1	X 2.	Amount	
24	Bond Principal Repayments				\$	£=(b)\$	955,000
4 25	In Lieu of Tax Payment to the	e Town			\$		440,000
76			•				
28						•	
28 29 30		•					ľ
30			4	ı			
31							1
				TOTAL	S .		
						Total Company	1.335,000
		APPROPRIATION	NS OF SURPLUS	(Account	436)		
ine lo		Item (a)	The state of the s			Amount	
		The second secon				(b) (g)	220000000000000000000000000000000000000
34	Net Pension Liability				\$		-
36	•						
37				ŀ			j
33 34 35 36 37 38 39 40							
39				L			
				TOTAL	\$		

		MUNICII	AL RE	VENUES (Ac	count 48	2 444)	****			
		(K.W.H. sold un Gas Schedule	der the p	rovisions of Ch	apter 269, ,	Acts of 19:	27) ues Receive		Revenues	
ine A	ot.	(a)		:(В		Reven	(c)	- pe	FM.C.F.	
	lo. 82	Municipals			48,324,60)) \$	551,04	4.0	0000) (d)	
2		·			10 024 00		551,040) \$	0.0114	
.4		Electric Schedule	Totals	ĸ.W.			551,040 ies Receive	l Avo	.01/140 Revenues	
		(**(a) ***		(b)	all the second section in		(C)	per	K.W.H 0000)	
5 44	14	Municipals: (Other than Street L	ighting)		12,125,715	\$	1,801,051		7(d) 0.1485	
6 7		•			,,		1,001,001		0.1400	
6 8 9 10										
10							_			
12 13 M-1	14	Street Lighting	Total _		12,125,715 2,776,271	\$	1,801,051 359,410		0.1485 0.1295	
5	.					}				
7			, <u> </u>							
5 6 7 8 9 9 7 8 3 4			Total		2,776,271		359,410		0.1295	
7		'	otals 🧱		4,901,986	<u> </u>	2,160,461		0.1450	
8		•								
<u> </u>		DUDA		-						·
		Names of Utilities		POWER (Acc	t Whát					Cast per
		from which Electric Energy is Purchased		Voltage Rec	eived	к.	MH.	Am	nunt	K.W.H (Cents):
		v(a) (a)	Ť	(b)			c) =	(d) ,	(0,0000) - (e)
										-
		See Page 54 thru 56	İ							
		•				:				
					-			•		
<u></u>					Totals		0.0	S		#DIVIOI
			SALES	FOR RESALI						
		Names of Utilities to which Electric		Where and at Voltage Rece	What	κw	nii u	Amo		Revenues K.Wih
		Energy is Sold								(Cents) (0.0000)
		i(a).		(6)×		., -, (c)	(d		(e)
				-						
		See Page 52 and 53								
				W	Totals		.0 \$	3 (3) (6)	- 3	, Time - , 2 (5)

Annual Report of:

ELECTRIC OPERATING REVENUES (ACCOUNT 400)

- the year for each prescribed account and the amount Report below the amount of operating revenue for of increase or decrease over the preceding year.
- previously reported figures explain any inconsistencies. 2. If increases and decreases are not derived from
- accounts, except that where separate meter readings basis of number of meters, plus number of flat rate Number of customers should be reported on the ത്

more than once because of special services, such as water heating, etc., indicate in a footnote the number of such added for billing purposes, one customer shall be counted for each group of meters so added. The average number of customers means the average of the 12 figures at the dential service classification includes customers counted close of each month. If the customer count in the residuplicate customers included in the classification.

Account 442, according to Small (or Commercial) and Large, (or Industrial) may be according to the basis of classification regularly used by the respondent if such demand. See Account 442 of the Uniform System of basis of classification is not greater than 1000 Kw of silouid de given in a footnote. 5. Classification of Commercial and Industrial Sales Accounts. Explain basis of classification.

accounts, except trial Writing separate meter readings are	s are		TO CONTRACT THE PROPERTY OF TH		Topiqui Dasia di Gassilicalidi	
	Operating Control	Operating Révenues	Kilowatt.	Kilövyatt neurs Söld	Average	Average Number of Güstömerkirar Monin
No No (a)	Altauniter Pear (b)	increase or T(Degresse) from Preceding Year (g)	Atrodinifore Free (a)	Ingresse op (Depresse) from Preceding Year (e)	Number for Yeal	Increase or (Decrease) from Preceding Year
# SALES OF ELECTRICITY ### A 440 Residential Sales ### 3 442 Commercial & Industrial Sales	\$ 17,716,391	\$ (746,347)	127,459,125	(3,890,381)		85
	\$ 15,582,057 \$ 14,063,605 \$ 2,160,461 \$ 157,915	\$ (346,362) \$ 232,340 \$ (113,157) \$ 16,288	107,728,216 114,014,385 14,901,986 841,347	(3,038,500) 2,818,444 (843,361) (22,912)		35 (29)
 448 Interdepartmental Sales 449 Miscellaneous Electric Sales 711 Total Sales to Ultimate Consumers 12 447 Sales for Resale 	\$ (559,219)	70000	364,945,059	(0 <i>12.</i> 9 76. 3)	17,982	.29
450	49,121,210	ACCURATE SALES	364 945 b68	(4,976,710)	17,982	29 62
16 451 Miscellaneous Service Revenues 17 453 Sales of Water & Water Power 18 454 Rent from Electric Property 19 455 Interdepartmental Rents 20 456 Other Electric Revenues			* Includes revenues fi	* Includes revenues from application of fuel clauses	clauses	
72 23 24 25 25			Total KWH to which applied	ch applied		
Total Other Operating Revenues 26 Total Electric Operating Revenues	\$ 49,121,210	\$				

SALES OF ELECTRICITY TO ULTIMATE CONSUMERS

Report by account the K.H.W. sold, the amount derived and the number of customers under each filed schedule or contract. Municipal sales, contract sales and unbilled sales may be reported seperately in total.

				Average Revenue	Number of (Per Bills	Customers
Account No.	Schedule (a)	K.W.H. (b) (Revenue (c)	Per K.W.H. Cents (0.0000). (d)	July 31	Rendered) Decembe (f)
440-00 440-01 440-02 442-01 442-02 444-01 444-02 444-03 445-01 449-01	Res. Light Res. Heat Comm. Heat Comm. Light Ind. Power Mun.Street Light Mun. Buildings Mun. Power Area Light Deferred Revenue	106,714,984 20,744,141 1,358,729 106,369,487 114,014,385 2,776,271 10,975,126 1,150,589 841,347	\$ 2,873,782.00 \$ 200,382.00 \$ 15,381,675.00 \$ 14,063,605.00 \$ 359,411.00 \$ 1,629,045.00 \$ 172,005.00	\$ 0.1231 \$ 0.1316 \$ 0.1480 \$ 0.1495 \$ 0.1877	13,526 2,324 152 1,725 62 1 144 6	13 2 2
TOTAL SA	LES TO ULTIMATE					
CONSUME	RS (Page 37 line 11)	364,945,059	\$ 49,121,210.00	0.1346	17,940	17,98

	ELECTRIC OPERATION AND MAINTENANCE EXP	ENSES	
	Account	Amount for Year	Increase or (Decr
	(a)	(b)	Preceding Ye
96.8			(c)
	POWER PRODUCTION EXPENSES		
	STEAM POWER GENERATION		
	Operation:		
50	Operation supervision and engineering	1	
	1 Fuel		ļ
50	2 Steam expenses		ĺ
	3 Steam from other sources	N	оле
	4 Steam transferred - Cr.		
	5 Electric expenses 6 Miscellaneous steam power expenses		•
C.	7 Rents		
] 30	Total operation		
	Maintenance:	\$0	
	Maintenance supervision and engineering	1	
51	1 Maintenance of structures	, AI	one
	2 Maintenance of boiler plant	IN IN	one
51:	Maintenance of electric plant		
514	Maintenance of miscellaneous steam plant	1	
	Total maintenance	\$0	
	Total power production expenses - steam power	\$0	
i	NUCLEAR POWER GENERATION		
	Operation:		
517	Operation supervision and engineering		
518	Fuel		
519	Coolants and water	1	
520	Steam expenses		
	Steam from other sources	No.	ine
	Steam transferred - Cr.	Ĩ	
	Electric expenses	1	
524	Miscellaneous nuclear power expenses		
525	Rents		
	Total operation	\$0	
FOA	Maintenance:		
0∠8 520	Maintenance supervision and engineering	[
ところ	Maintenance of structures	No	ne
224	Maintenance of reactor plant equipment Maintenance of electric plant		
532	Maintenance of electric plant Maintenance of miscellaneous nuclear plant].	•
JU2	Total maintenance		 .
	Total power production expenses - nuclear power	\$0	
		\$0	
	HYDRAULIC POWER GENERATION	1	
505	Operation:		
೮೦೦ ೯೦೭	Operation supervision and engineering		
	Water for power	Į	
	Hydraulic expenses Electric expenses	No	ne .
530	Miscellaneous hydraulic power generation expenses	į	
540	Rents	•	
	Total operation		

Line No. 1 2 3 4 5 6 7 8 9	542 543 544 545 546	Account (a) HYDRAULIC POWER GENERATION - continued Maintenance: Maintenance supervision and engineering Maintenance of structures Maintenance of Reservoirs, dams & waterways Maintenance of Electric Plant Maintenance of miscellaneous hydraulic plant Total maintenance Total power production expenses - hydraulic power OTHER POWER GENERATION Operation:	A	mount for Year (b)		ease or (Decrease Preceding Year (e)
No. 1 2 3 4 5 6 7 8 9 fo	542 543 544 545 546	HYDRAULIC POWER GENERATION - continued Maintenance: Maintenance supervision and engineering Maintenance of structures Maintenance of Reservoirs, dams & waterways Maintenance of Electric Plant Maintenance of miscellaneous hydraulic plant Total maintenance Total power production expenses - hydraulic power OTHER POWER GENERATION Operation:	A	(b)		Preceding Year
1 2 3 4 5 6 7 8 9	542 543 544 545 546	Maintenance: Maintenance supervision and engineering Maintenance of structures Maintenance of Reservoirs, dams & waterways Maintenance of Electric Plant Maintenance of miscellaneous hydraulic plant Total maintenance Total power production expenses - hydraulic power OTHER POWER GENERATION Operation:		\$0	None	
3 4 5 6 7 8 9	542 543 544 545 546	Maintenance supervision and engineering Maintenance of structures Maintenance of Reservoirs, dams & waterways Maintenance of Electric Plant Maintenance of miscellaneous hydraulic plant Total maintenance Total power production expenses - hydraulic power OTHER POWER GENERATION Operation:		\$0	None	
4 5 6 7 8 9	542 543 544 545 546	Maintenance of structures Maintenance of Reservoirs, dams & waterways Maintenance of Electric Plant Maintenance of miscellaneous hydraulic plant Total maintenance Total power production expenses - hydraulic power OTHER POWER GENERATION Operation:		\$0	None	
6 7 8 9	544 545 546	Maintenance of Electric Plant Maintenance of miscellaneous hydraulic plant Total maintenance Total power production expenses - hydraulic power OTHER POWER GENERATION Operation:		\$0		
7 8 9 10	545 546	Maintenance of miscellaneous hydraulic plant Total maintenance Total power production expenses - hydraulic power OTHER POWER GENERATION Operation:				
8 9 10	546	Total maintenance Total power production expenses - hydraulic power OTHER POWER GENERATION Operation:				
9 10		Total power production expenses - hydraulic power OTHER POWER GENERATION Operation:			1	
10		OTHER POWER GENERATION Operation:		\$0		\$0
1900年9月		Operation:	ŀ		18	\$0
\$33335 Z4						
X XX 3		On another and an electrical transfer and the second secon	1			
12 13		Operation supervision and engineering Fuel				
14		Generation Expense	\$	3,965	\$	(3,431)
14. 15		Miscellaneous other power generation expenses				
16		Rents	İ			
17		Total operation	19886	\$3,965		100.101
18		Maintenance:	CONSIGNO			(\$3,431)
19	551	Maintenance supervision and engineering		•		
20	552	Maintenance of structures	1			
. 24	553	Maintenance of generating & electric plant	\$	16,712	\$	11,743
22 23	554	Maintenance of miscellaneous other power generation plant	\$	· <u>-</u>	\$	(719)
		Total maintenance		\$16,712	\$	11,024
24		Total power production expenses - other power		\$20,678		\$7,593
25		OTHER POWER SUPPLY EXPENSES				
26		Purchased Power	\$	25,043,114	\$	(864,102)
20	557	System control & load dispatching	\$	· -	\$	
27 28 29	337	Other expenses Total other power supply expenses	\$	92,600	\$	(280,675)
30		Total power production expenses	3	25,135,714	-	(1,144,776)
31		TRANSMISSION EXPENSES		25,156,392	•	(1,137,183)
		Operation:				
32 33		Operation: Operation supervision and engineering				
	561	Load dispatching	\$		\$ \$	-
\$135 A SE		Station expenses	1 *	-	Ф	-
		Overhead line expenses	•		\$	_
37	564 l	Underground line expenses			\$	_
38		Transmission of electricity by others	\$	5,678,733	\$	(401,454)
		Miscellaneous transmission expenses	}		\$	- 1
6 Table 1	567 F		<u> </u>		\$	
41		Total operation	\$	5,678,733	\$	(401,454)
42 43		Maintenance:				
		Maintenance supervision and engineering Maintenance of structures	\$	-		. [
		Maintenance of station equipment	_	ļ		
		Maintenance of overhead lines	\$	-		
		Maintenance of underground lines	\$	_		
		Maintenance of miscellaneous transmission plant	\$	_		1
49		Total maintenance	\$	_	\$	
50		Total transmission expenses	\$			(401,454)

	ELECTRIC OPERATION AND MAINTENANCE EXPE	ENSES	
	Account	Amount for Year	Increase or (Decrease
Line	(a)	(b)	Preceding Year (c)
100.00	DIOTRIDUTION TWO THE		
2	DISTRIBUTION EXPENSES Operation:		
3	580 Operation supervision and engineering	\$ 814,384	
4	581 <u>Load dispatching</u>	\$ 445,133	11
5	582 Station expenses	\$ -	\$ -
6 7	583 Overhead line expenses 584 <u>Underground line expenses</u>	\$. 45	11 1
8	585 Street lighting & signal system expenses	\$ 39,524 \$ 138,343	
9	586 Meter expenses	\$ 57,897	,
1 10 1	587 Customer installations expenses 588 Miscellaneous distribution expenses	\$ 3,069	\$ (17,916
12	589 Rentals	\$ 808,287	\$ (142,261
13	Total operation	\$ - \$ 2,306,682	\$ (86,201
14	Maintenance:	7 2,000,002	(00,201
15	590 Maintenance supervision and engineering	\$ -	\$ -
16 17	591 Maintenance of structures 592 Maintenance of station equipment	\$ -	\$ -
18	593 Maintenance of station equipment	\$ 27,898 \$ 1,588,271	\$ (24,013 \$ 105,847
19	594 Maintenance of underground lines	\$ 127,564	\$ (15,736
20 21 22 23 24	595 Maintenance of line transformers	\$ 12,258	\$ 10,953
22	596 Maintenance of street(lighting & signal systems 597 <u>Maintenance of meters</u>	\$ -	
23	598 Maintenance of miscellaneous distribution plant	\$ 364 \$	\$ 364
	Total maintenance	\$ 1,756,355	\$ 77,414
25	Total distribution expenses	\$ 4,063,037	
26	CUSTOMER ACCOUNTS EXPENSES		
27	Operation:		·
28 29 30 31	901 Supervision 902 Meter reading expenses	\$ 311,067	
-30	903 Customer records & collection expenses	\$ 102,729 \$ 852,044	\$ (18,582) \$ (1,449,351)
31	904 Uncollectible accounts	\$ 230,098	
32 33	905 Miscellaneous customer accounts expenses	\$ 597,389	\$ 5,045
34	909 Advertising and instructional expense Total customer accounts expenses	\$ 865,820	\$ (92,659)
35	SALES EXPENSES	\$ 2,959,146	\$ (1,401,996)
36	Operation:	!	
37	911 Supervision	s -	\$ -
38	912 Conservation audit expenses	\$ -	\$ -
39 40	913 Advertising expense 916 Miscellaneous sales expenses	\$ 180,550	\$ 31,810
41	Total sales expenses	\$	\$ -
42	ADMINISTRATIVE & GENERAL EXPENSES	\$ 180,550	\$ 31,810
43	Operation:		
44	920 Administrative & general salaries	\$ 896,904	\$ (24,115)
45	921 Office supplies & expenses	\$ 777,009	\$ (103,336)
46	922 Administrative expenses transferred - Cr.	\$ -	\$ -
47	923 Outside services employed	\$ 1,735,57 1	\$ 215,490
48	924 Property insurance	\$ 98,356	\$ 9,231
49	925 Injuries & damages	\$ 192,324	\$ 32,222
50. 51	926 Employee pension & benefits	\$ 2,755,954	\$ 82,606
52	928 Regulatory commission expenses 929 Duplicate charges - Cr.	\$ 30,334	\$ 4,667
53	930 Miscellaneous general expenses	\$ (137,115) \$ 57,936	
54	931 Municipal services	. 1	\$ (8,448) \$ -
55	Total operations		\$ 212,570

	Westfield Gas & E	лестис	·	
L	ELECTRIC OPERATION AND MAINT	ENANCE EXPE	NSES	
Line	Account (a)		Amount for Year (b)	Increase or (Decrease Preceding Year (c)
	ADMINISTRATIVE & GENERAL EXPENSES - conti	nued		
0.7040	Maintenance:	inaca]	
2	933 Maintenance of Transportation		\$ 487,355	\$ 81,452
-3	935 Maintenance of General Plant		\$ 429,167	H
4	Total administrative & general expenses		\$ 7,323,796	\$ 381,865
5	Total Electric Operation & Maintenance Expenses		\$ 45,361,655	\$ (2,535,744
	SUMMARY OF ELECTRIC OPERATION AND	MAINTENAI	NCE EXPENSES	
	Functional Classification (a)	Operation (b)	Maintenance (c)	Total (d)
	·	(0)	(0)	(4)
6	Power Production Expenses			
- 7	Electric Generation:			
8	Steam Power Nuclear Power			\$0
9 10 11	Hydraulic Power			\$0
1	Other Power	2.00	40.740	\$0
12	Other Power Supply Expenses	3,965 \$ 25,135,714	16,712	\$20,678
13	Total Power Production Expenses	\$25,139,680	\$16,712	\$25,135,714
14	Transmission Expenses			\$25,156,392
15	Distribution Expenses	\$5,678,733 \$2,306,682	\$0	\$5,678,733
16	Customer Accounts Expenses	\$2,959,146	\$1,756,355	\$4,063,037
17	Sales Expenses	\$180,550	i	\$2,959,146 \$180,550
18	Administrative & General Expenses	\$ 6,407,274	\$ 916,522	\$7,323,796
19		., .,,		Ψ1.,020,100
20 21	Total Electric Operation and Maintenance Expenses	\$42,672,065	\$2,689,589	\$45,361,655
	atio of Operating expenses to operating revenues (carry out		·	
d	ecimal two places, e.g.: (0.00%). Compute by dividing Revenues			l
(<i>F</i>	Acct.400) into the sum of Operation and Maintenance Expenses	•		
(F	Page 42, Line 20(d), Depreciation (Acct.403) and Amortization (Acct.407)			97.32%
			=	07.0270
T	otal Salaries and Wages of electric department for year, including			
aı	nounts Charged to operating expenses, construction and other accounts			\$ 5,690,936
Ψ.			=	
) (سن	otal number of employees of electric department at end of year			
ın:	cluding administrative, operating, maintenance, construction and			
Οŧ	her employees (including part time employees)		· =	55

Gas	
ਰ	
63	
Westfi	

Page 43 For year ended December 31, 2016

		r sauvid Ods & Liebulle	o ce electric			
	Operatin	Operating Revenues	MOF Sold	MGF Sala (1000 BTU)	Average	Average Number of
	Amon like for	Inoreaseror		Increase or		CUSIOMEIS DELIVIONIN
Account. (a)	Year (b)	Preceding Year (c)	"Amountfor Year (d):	(becrease) from Preceding Year. (e)	Number for Year A	(Decrease) from Preceding Year fat
SALES OF GAS						<u>ת</u>
480 Residential Sales 481 Commercial & Industrial Sales	\$ 8,241,967	\$ (2,292,331)	598,270.6	(106,122.7)	9,255	63
Small (or Commercial) see instr. 5		9		(185,262.1)	1.060	1 0
482 Municipal Sales (P. 22)	\$ 1,136,490 \$ 551,041	\$ (751,701) \$ (420,332)	110,080.3 48,324.6	(43,530.2) (23,827.4)	10 48	(11)
449 Deferred Revenue	\$449,183	\$ 2,419,435				-
I otal Sales to Ultimate Consumers 483 Sales for Resale	\$17,078,840	(\$4,421,317)	\$1,343,772	(\$358,742)	10,373	7.4
OTHER OPERATING DEVENIES	\$17,078,840	(\$4,421,317)	1,343,772	(\$358,742)	10,373	77
487 Forfeited Discounts		-				
488 Miscellaneous Service Revenues						
489 Revenues from Trans. of Gas of Other 490 Revenues from Products Extracted from Natural Con-						
491 Rev. from Natural Gas Processed by Others						
493 Rent from Gas Property						
494 Interdepartmental Rents						
5 ·		\$0				
lotal Other Operating Revenues	\$0	\$0				
Total Gas Operating Revenues	\$17,078,840	(\$4.421.317)				
		W				
		•	Purchased			
			Price Adj.	Fuel		
* Includes revenues from application of		f	Clauses	Clauses		
Lotal M.C.F. Which Applied						

Westfield Gas & Electric SALES OF GAS TO ULTIMATE CONSUMERS

Report by account the M.C.F. sold, the amount derived and the number of customers under each filed schedule or contract. Municipal sales, contract sales and unbilled sales may be reported seperately in total.

JAMAN NORCH							
		Schedule	M.C.E.	Revenue	Average Revenue Per M.C.F.		r of Customers ills Rendered)
Line No	Account No:	(a)	(1900-BTU) (b)	(c)	\$0.000e (d)	July 31 (e)	December 31 (f)
1 2	480-G61 480-G62	Res. Gas Res. Heat	26,866.8 571,403.8				1,143
3 4	481-G73	Commercial	587,096.0	\$6,700,15	9 \$ 11.3478		8,112 1,060
5 5	481-G83 481-G74	Econ. Dev. G-83	35,305.9	\$380,32	0 \$ 1 \$ 10.7722	0 8	0 8
6	481-G81 481-G84	Flex Rate .	21,193.1	\$249,85	3 \$ 11.7894	3	0
7 8	481-410	Econ. Dev. G-84 Serv. Agree. G-50	0,0		0 \$ - 0 \$ -	0	0
9 10	481-419 481-420	Serv. Agree. G-90 Serv. Agree. G-91	10,933.4	\$129,03	4 \$ 11.8018	7	0
44	481-421	Serv. Agree. G-92	0.0	\$		0	0
12	481-470	Serv. Agree. G-93 Serv. Agree. G-94	0.0	s		0	0
		Serv. Agree. G-95	39,074.2	\$ \$343,52	1 \$ 8.7915		0
13 14	482-G71	Serv. Agree. G-96 Municipal	3,573.7 3,449.9	\$33,76 \$42,42			1
15 16	482-G72	Municipal Heat	44,874.7	\$508,61	\$ 11.3342	34	12 36
17		Department Use Flex Rate WSC	2,322.7 0.0	\$27,456 \$0	\$ 11.8207 \$ -	3 0	3
18 19		Deferred Rev Adj		\$449,183			
20	•			,			
21 22							
23							ļ
24 25							:
26 27	·		·				
28							
29 30							
31	÷						ľ
32 33		1					
34	ı						
35 36							
37 38]				·	İ
39							
40 41							
42						·	
43 44		.					
45							
46 47	·	1					
48		ES TO ULTIMATE					
49	CONSUMER	RS (Page 43 line 9)	1,346,094.2	\$17,106,293	\$ 12.7081	10,305	10,376

(6,291)

Annual Report of: For Year Ended December 31, 2016 Westfield Gas & Electric GAS OPERATION AND MAINTENANCE EXPENSES Revised Budget Increase or (Decrease) (a) Preceding Budget PRODUCTION EXPENSES MANUFACTURED GAS PRODUCTION EXPENSES STEAM PRODUCTION Operation: 700 Operation supervision and engineering 701 Operation labor 702 Boiler fuel 703 Miscellaneous steam expenses 704 Steam transferred - Cr. 10 Total operation \$0 \$0 11 Maintenance: 705 Maintenance supervision and engineering 706 Maintenance of structures and improvements 707 Maintenance of boiler plant equipment 708 Maintenance of other steam production plant Total maintenance **\$**0 \$0 Total power production expenses - steam power \$0 \$0 18 MANUFACTURED GAS PRODUCTION Operation: 710 Operation supervision and engineering Production labor and expenses: 711 Steam expenses 712 Other power expenses 24 25 26 27 715 Water gas generating expenses 716 Oil gas generating expenses 717 Liquefied petroleum gas expenses 718 Other process production expenses 28 29 Gas fuels: 721 Water gas generator fuel 30 722 Fuel for oil gas 31 32 33 723 Fuel for liquefied petroleum gas process 724 Other gas fuels Gas raw materials: 726 Oil for water gas 727 Oil for oil gas 36 728 Liquefied petroleum gas 729 Raw materials for other gas processes 188 730 Residuals expenses 39 731 Residual produced -0- Cr. 40 732 Purification expenses 733 Gas mixing expenses \$0 42 734 Duplicate charges - Cr. 735 Miscellaneous production expenses 736 Rents Total operation Maintenance:

\$

740 Maintenance supervision and engineering

742 <u>Maintenance of production equipment</u>
Total maintenance

741 Maintenance of structures and improvements

Total manufactured gas production

48

49 50

51

		GAS OPERATION AND MAINTENANCE EXPENSES C	ontinue	i		
5 (F)		Account 4		nount for Year		ase or (Decrease)
Line No.		(a)		(b)	,	receding Year (c)
	0	OTHER GAS SUPPLY EXPENSES	2000		***	***
		Operation:				
	804	Natural gas city gate purchases	. \$	9,274,764	\$	(4,611,062)
	808	Other gas purchases Exchange gas	\$	-	\$	- 1
		Purchased gas expenses	\$	-	\$	· -
6 7 8 9	810	Gas used for compressor station fuel - Cr.	\$	-	1	
8	811	Gas used for products extraction - Cr.	\$		s	-
		Other gas supply expenses	 \$	-	\$	-
10 11	814	Environmental Response Total other gas supply expenses	\$	75,440	\$	(13,302)
12		Total production expenses	\$	9,350,203	\$	(4,624,364)
13		LOCAL STORAGE EXPENSES	\$	9,350,203		(4,630,655)
14	8	Operation:				
15		Operation supervision and engineering				
16	841	Operation labor and expenses				
17	842	Rents	1			ŀ
18		Total operation	\$		\$	
19		Maintenance:				
5	843	Maintenance supervision and engineering		·		:
22	845	Maintenance of structures and improvement Maintenance of gas holders	1			
23	846	Maintenance of other equipment	1			j
20 21 22 23 24 25		Total maintenance	•		\$	
25		Total transmission and distribution expense	\$ 100			- 46050 (1000/2004)
26		TRANSMISSION AND DISTRIBUTION EXPENSES	201130000			
27		Operation:	ł	į		ļ
28	850	Operation supervision and engineering	\$	148,162	\$	(44,839)
29	851	System control and load dispatching	\$		\$	(1.,500)
30 81	852 853	Communication system expenses Compressor station labor and expense	\$	- }	\$	-
82	855	Fuel and power for compressor station	\$	- 1	\$	-]
33	857	Measuring and regulating station expense	\$ \$	- #	\$ \$	-
34	858	Transmission and compression of gas by others	ŝ	_	Ψ \$	_
35	870	Operation supervision and engineering	\$	-	\$	_
36 37	8/7 974	Distribution and Load Dispatching Mains and services expense	\$	-	\$	- 1
38	878	Meter and house regulator expense	\$, ,	\$	29,119
39	879	Customer installation expenses	\$ \$	282,775 223,731	\$ ወ	47,523
40	880	Other expenses	\$	268,891	φ \$1	(11,599) (22,687)
41	881 I	Rents	\$	-	\$	(22,007)
42		Total operation	\$	1,096,027	8	(2,483)
43 44		Maintenance:				
45	1 688	Maintenance supervision and engineering Maintenance of structures and improvement	\$	1	\$	-
-46	887 N	Maintenance of mains	\$		\$	
47	888 N	Maintenance of compressor station equipment	\$ \$		5	(82,376)
48	889 <u>N</u>	Maintenance of measuring and regulation station equipment	\$		5 5	25,042
49	892 <u>N</u>	Maintenance of services	\$. п	6	8,663
50 51	893 /	Maintenance of meters and house regulator	\$. 4	5	18,194
52 52	896 N	laintenance of other equipment laintenance of power operated equipment	\$		5	-
53	550 N	Total maintenance	\$ \$	602 270		
54	_	Total transmission expenses		693,270 S		(30,479)
54		Total transmission expenses				(32,961

	Westned Gas	G Electric			
	GAS OPERATION AND MAINTENAN	NCE EXPENSES C	ontinued		
Partie Partie				0.0728	Increase or (Decrea
ine	Account (a)		Amount fo	r Year	Preceding Year
			19		(C)
-1	CUSTOMER ACCOUNTS EXPENSES				
2 3	Operation: 901 Supervision		-	1	
	902 Meter reading expenses		\$		\$ 17,9
4 5	903 Customer records & collection expenses	•	\$ \$ 2		\$ (4,9
6	904 Uncollectible accounts		1 :		\$, 11,2 \$ (19,5
7 8	905 Miscellaneous customer accounts expenses		\$ 3	01,496	\$ (79,5
	Total customer accounts expenses		\$ 6	85,067	\$ (74,9
10	SALES EXPENSES Operation:		1		
	909 <u>Conservation audit expenses</u>			ļ	_
11 12 13	910 Communications expense		\$		\$ \$ -
13	912 Demonstrating and selling expense	•	\$		φ - \$ -
14 15	913 Advertising expense				\$ 7,3
16	916 Miscellaneous sales expenses Total sales expenses		\$	- [:	<u>-</u>
17	ADMINISTRATIVE & GENERAL EXPENSE	e	\$	17,831	7.3
18	Operation:	.J			
19	920 Administrative & general salaries		\$ 26	34,525 \$	
20	921 Office supplies & expenses			94,025 \$	₿ 61 ₿ 9,07
21	922 Administrative expenses transferred - Cr.		\$	- 8	r 3,0;
21 22 23 24 25 26 27	923 <u>Outside services employed</u> 924 <u>Property insurance</u>		_	0,831	65,90
24	925 Injuries & damages			7,856	2,30
25	926 Employee pension & benefits		P .	6,844 \$ 7,299 \$	
26	928 Regulatory commission expenses			7,583 \$	1
28	929 Duplicate charges - Cr. 930 <u>Miscellaneous general expenses</u>			7,456) \$	
29	931 Rents		\$ 1 \$	5,450 \$	1.,
0	Total operations			- \$ 7,042 \$	
	Maintenance:		2,11	7 1942 W	140,62
2	933 Maintenance of Transportation Equipment 935 <u>Maintenance of general plant</u>			4,866 \$	5,830
3	Total administrative & general expenses			4,386 \$	
4	animination of Application Companies		\$ 2.31	5/295 5	182,350
5	Total Gas Operation & Maintenance Expenses		\$ 44,18	1202 e	(4,548,85)
	·		************		(4,540,65
98	SUMMARY OF GAS OPERATION A	ND MAINTENANC	E FYPENSE		
0	Functional Classification	Operation	Maintenand		
2	(a)	(b)	(C)	e .	Total s (d)
3					
	eam production	\$0	\$	- \$	-
IVIA O#	inufactured gas production her gas supply expenses	\$0	\$	- \$	_
	Total Production Expenses	\$9,350,203		\$	9,350,203
3	cal storage expenses	\$9,350,203	\$	- \$	9,350,203
Tra	insmission and distribution expenses	\$0 \$1,096,027	\$ \$ 693	- \$ 270 \$	4 700 000
Cus	stomer accounts expenses	\$685,067	, US3	\$	1,789,296 685,067
Sal Adr	es expenses ninistrative and general expenses	\$47,831		\$	47,831
	типованус анд уенена ехрепses	\$ 2,117,042	\$ 199	,253 \$	2,316,295
		\$13,296,170	\$ 892	523 S	14,188,692
	Total Gas Operation and Maint. Expenses	4 10 200 170 F		water to be the	Constitution of the second second
		V 10/230-18/00			····
Rati	io of Operating expenses to operating revenues	VIO 230 110			84.75%
Rati	io of Operating expenses to operating revenues				84.75%
Rati					
Rati Tota amo	io of Operating expenses to operating revenues at Salaries and Wages of gas department for year, including ounts charged to operating expenses, construction and other accounts			\$	84.75% 1,899,272
Rati Tota amo	io of Operating expenses to operating revenues at Salaries and Wages of gas department for year, including ounts charged to operating expenses, construction and other accounts			<u>\$</u>	1,899,272
Rati Tota amo	io of Operating expenses to operating revenues at Salaries and Wages of gas department for year, including ounts charged to operating expenses, construction and other accounts			\$	

	Westfield Gas &	Electric		
	SALES FOR RESALES (A	Account 483)		
Names of Companies to Which Line Gas is Sold No (a)	Where Delivered and Where and How Measured (b)	M.C.F. (1400 BTU) (C)	Rate per 3 M.G.F. (\$0.0000) (d):	Amount (e)
2 3 44 5 6 7 8 8 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NONE	S 4444 00		\$0:
Secretary (Secretary Secre	SALE OF RESIDUALS (Acco	unts 730, 731)		· ·
Une V Kind Révènue No 3 (a) (b)	invertibity Handling Cost Selling, Etc. (c) (d)	(é) 5.8	Total Cost (8, 4 (f)	NétRevenue (9)
14 15: 16: 17: 18:	NONE			·
20 TOTALS: 50 21	\$\$00 <u>.</u> \$\$0	0	sy &\$0	50
	PURCHASED GAS (Acco	ount 804)		
Names of Companies from which Line Gasus Purchased: Ne (a).	And Where and How Measured "" (b)	MG.F. (1009 BTU): 1. (c).	MIC.F 2/\$0 (00) (d).	Amount (E)
23 23 24 25 26 Direct Energy Business Marketing, LLC 27 3 28	Westfield Gate Station measured by orifice plates turbine meter	1,440,661	\$ 6.4524	\$ 9,295,727
30 Bay State Gas Co. 31 32	Agawam/Westfield City Border	a	\$ -	\$ -
33. Holyoke Gas & Elec 34. 35.	Holyoke/Westfield City Border	0	\$ -	\$ -
36	TOTALS	440.661	\$ 6.4524	\$ 9,295,727

Page 49 For Year Ended December 31, 2016

Westfield Cas & Planting

Annual Report of:

	to apportion account, oning such tax. es with respect acted through g transmittal of			3					
	plant account or subaccount. 5. For any tax which it was necessary to apportion to more than one utility department or account, state in a footnote the basis or apportioning such tax. 6. Do not include in this schedule entries with respect to deferred income-taxes, or taxes collected through payroll deductions or otherwise pending transmittal of	axing authority.		2					
	plant account or subaccount. 5. For any tax which it was not to more than one utility deparastate in a footnote the basis of. 6. Do not include in this sche to deferred income-taxes, or payroll deductions or otherwise.	such taxes to the taxing authority, onts)	(h)				, i		
	nder the such ivisions vuted should partment and plant show the phonormal	harged (omit ce	(6)						
lectric	YEAR should be listed un ste," and "Local" ir te and for all subd narged were distrib both the utility dep s charged to utility s charged to utility	Distribution of Taxes Charged (omit cents) (Show utility department where applicable and account charged)	\$					· · · · · · · · · · · · · · · · · · ·	
westneld Gas & Electric	fAXES CHARGED DURING YEAR ggregate of each kind of tax should ate heading of "Federal," "State," an hat the total tax for each State and lity be ascertained. Exounts to which the taxes charged in columns (c) to (h). Show both the account charged. For taxes charged appropriate balance sheet plant and appropriate balance sheet plant a	Distrii (Show utility dep	(e)			·.			
w estilel	3. The aggregate of each kind of tax should be listed under the appropriate heading of "Federal," "State," and "Local" in such manner that the total tax for each State and for all subdivisions can readily be ascertained. 4. The accounts to which the taxes charged were distributed should be shown in columns (c) to (h). Show both the utility department and number of account charged. For taxes charged to utility plant show the number of appropriate balance sheet plant account or enhancement.		Gas (Acct. 408,409) (d)						
			Electric (Acct. 408, 409) (c)			None			
	live the account ds and other final a ther sales taxes with the material or estimuld be shown as ed or actual amoued or actual amoued or actual amoued or actual amoued or actual amoued or actual amoued	Total Taxes Charged	During Year (omit cents) (b)						
	1. This schedule is intended to give the account distribution of total taxes charged to operations and other final accounts accounts during the year. 2. Do not include gasoline and other sales taxes which have been charged to accounts to which the material on which the tax was levied was charged. If the actual or estimated amounts of such taxes are known, they should be shown as a footnote and designated whether estimated or actual amounts.		Kind of Tax (a)						TOTAL
	4. 10 日日日 10 日日日 10 日日日日日日日日日日日日日日日日日日日日日		So.	- N W 4	က တ ဂ	~ 8 0 0 1 1	7 5 4 5 9 7	18 19 20 21 22	23

OTHER UTILITY OPERATING INCOME (Account 414)

Report below the particulars called for in each column.

Lin No	. (a)	Amount of investment (b)	Amount of Revenue (c)	Amount of Operating Expenses (d)	Gain or (Loss) from Operation (e)
		200			**
2 5 7					
8 9 10					
11 12 13					
14 15 16 17					
18 19 20					
- 21 22 -23					
24 25 26 27					
28 29 30					
57 33 33 34				V	
35 36					
37 38 39 40					
40 41 42 43 44			:		
45 46 47					
48 49 50 51					
51	Totals	\$	5 - 3	- 5	_

INCOME FROM MERCHANDISING, JOBBING, AND CONTRACT WORK (Account 415)

Report by utility departments the revenues, costs, expenses, and not income from merchandising, jobbing, & contract work during year.

Line No.	(a)		1	Electric Department (b)		Gas Department (c)	Dep	other Hillity artment (d)		Total (e)
1 2 3 4 5	Revenues: Merchandise sales, less discounts, allowances and returns Contract work Commissions		\$	35,21;	2 \$	85,751			\$ \$	120,963 -
6	Other (list according to major classe Internet & Telecommunications Income	es)	\$	688,93 1	\$ \$	172,234 -			\$ \$ \$ \$	861,169
10 11	Total Rev	enues	\$	724,147	\$	257,985	\$	-	\$	982,132
12 13 14	Costs and Expenses: Cost of sales (list according to major classes of cost)	r								,
16 17 18	Merchandising Expense Telecommunications Expense		\$ \$	50,194 16,810		12,548 4,202			\$ \$	62,742 21,012
19 20										
21 22			•			i				
23 24	· · · · · · · · · · · · · · · · · · ·									
25 26	Sales expenses:					i				
27 28 29	Customer accounts expenses: Administrative and general expenses:							•	٠.	:
30 31	Sales tax expense				\$	-			\$	-
32 33										
34 35										
36 37 38										
39 40				:						
41 42										
43 44 45										
45 46 47										
48 49										
50	Total Costs & Expens				\$		\$	<u> </u>	\$	83,754
51	Net Profit (or Loss)			657,143	\$	241,235	\$		\$	898,378

- 1. Report sales during year to other electric utilities and to cities or other public authorities for distribution to ultimate consumers.
- 2. Provide subheadings and classify sales as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Municipalities, (4) R.E.A. Cooperatives, and (5) other public authorities. For each sale designate statistical classification in column (b), thus: firm power, FP; dump or surplus power, DP;other G,
- and place an "x" in column (c) if sale involves export across a state line.
- 3. Report separately firm, dump, and other power sold to the same utility. Describe the nature of any sales classified as other power, column (b).
- 4. If delivery is made at a substation indicate ownership in column (e), thus: respondent owned or leased, RS; customer owned or leased, CS.

						Kw (or Kva of Dei Specify whic	mand h)
Line No.	Sales to	Statistical Classification	Export Across State Lines	Point of Deliver	Subs	Contract Demand	Average Monthly Maximum Demand	Annual Maximum Demand
igwdow	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	None							
26 27 28 29 30 31 32 33 34 35								·

SALES FOR RESALE (Account 447) - Continued

- 5 If a fixed number of kilowatts of maximum demand is specified in the power contract as a basis of billings to the customer this number should be shown in column (f). The number of kilowatts of maximum demand to be shown in column (g) and (h) should be actual based on monthly readings and should be furnished whether or not used in the determination of demand charges. Show in column (i) type of demand reading (instantaneous, 15, 30, or 60 minutes integrated).
- 6. The number of Kilowatt-hours sold should be the quantities shown by the bills rendered to the purchasers.
- Explain any amounts entered in column (n) such as fuel or other adjustments.
- If a contract covers several points of delivery and small amounts of electric energy are delivered at each point, such sale may be grouped.

					Omit Cents)			T
Type of Demand Reading (i)	Voltage at which Delivered (j)	Kilowatt- hours (k)	Demand Charges (I)	Energy Charges (m)	Other Charges (n)	Total	Revenue per Kwh (cents) [0.0000] (p)	Line No.
None								1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 111 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34
7	OTALS	0	\$0.00	\$0.00	\$0.00	\$0.00	0.0000	

PURCHASED POWER (Account 555) (EXCEPT INTERCHANGE POWER)

Report power purchased for resale during the year.
Exclude from this schedule and report on page 56 particulars concerning interchange power transactions during the year.
 Provide subheadings and classify purchases as to
 Associated Utilities, (2) Nonassociated Utilities, (3)
Associated Nonutilites, (4) Other Nonutilities, (5) Muni-

cipalities, (6) R.E.A Cooperatives, and (7) Other Public

- Authorities. For each purchase designate statistical classification in column (b), thus: firm power, FP; dump or surplus power, DP; other, O, and place an "x" in column (c) if purchase involves import across a state line.
- 3. Report separately firm, dump, and other power purchased from the same company. Describe the nature of any purchases classified as Other Power, column (b).

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Across		Page 110		w or Kva Avg mo		Annual .
Line '	Purchased From MMWEC (a)	Statistica lassification (b)	All March Labor La	Point of Receipt (d)	Sub Siztion (e)	Contract Demand (f)	Maximu Demand	第 5条数数数数	eximum remand (h)
1	New York Power Author		X	TOWNLINE	* ************************************	2,329	7171-111111111-1-17111111		An)
	Stonybrook Peaking	J o		TOWNLINE		23,061		İ	
	Stonybrook Intermediat			TOWNLINE		31,025			
	Nuclear Mix 1 (Seabroo		X	TOWNLINE		130		İ	
5	Nuclear Mix 1 (Millstone	0	Х	TOWNLINE		1,333			
	Nuclear Project 3 (Mills		Х	TOWNLINE		11,453		İ	
	Nuclear Project 4 (Seat		Х	TOWNLINE	ĺ	3,570]	
	Nucleiar Project 5 (Sea		Х	TOWNLINE		485		1	
1	W. F. Wyman NSTAR	0	X	TOWNLINE		4,495			
	Northeast Utilities	0 0	X	TOWNLINE				İ	
	Power Brokering	O DP	X X	TOWNLINE					
	Hydro Quebec	0	x	TOWNLINE TOWNLINE					
	Eagle Creek	. 0	x	TOWNLINE		2 000			
	Twiss Street Solar	ő	^	TOWNLINE		2,000			
	CED Westfield Solar	0 :		TOWNLINE				ļ .	
17				TOWNER					
18		ļ							
19]						j	
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32		l		<u> </u>					
33				ļ					
34				į	ļ]		
35						•			
36 37					ĺ	i			
4	* Includes the transfer					-			
38 *	* Includes transmission as	na administr	auve charges.	·					
39	<u></u>								

PURCHASED POWER (Account 555)

(EXCEPT INTERCHANGE POWER)

- If receipt of power is at a substation indicate ownership in column (e), thus: respondent owned or leased, RS; seller owned or leased, SS.
- 5. If a fixed number of kilowatts of maximum demand is specified in the power contract as a basis of billing, this number should be shown in column (f). The number of kilowatts of maximum demand to be shown in columns (g) and (h) should be actual based on monthly readings and
- should be furnished whether or not used in the determination of demand charges. Show in column (i) type of demand reading (instantaneous, 15, 30, or 60 minutes integrated).
- 6. The number of kilowatt hours purchased should be the quantities shown by the power bills.
- 7. Explain any amount entered in column (n) such as fuel or other adjustments.

Type of			Cost	of Energy (On	ur Cents)		7	
Demand	Voltage at Whiel	kilowatt-	Capacity	Energy	Other	<u>ika</u>	KWH	
Reading	Delivere		Charges	Charges	Charges	Total	(CENES) (0.0000)	Line
- 7(0)	(0)	(k)	F 0.	(iii)	(n) ** *.	(6)	(p)	No.
60 MINUTES		15,862,545	-91,946	82,446	182,544	173,044		1
60 MINUTES	ĺ	405,911	354,092	91,146	98,550	543,78 7	1.3397	2
60 MINUTES		9,633,017	2,282,038	494,678	13,827	2,790,542	0.2897	3
60 MINUTES		1,280,725	37,443	8,106	81	45,630	0.0356	4
60 MINUTES		10,690,724	367,908		9,111	. 448,823	0.0420	- 5
60 MINUTES		90,813,938	6,459,889	610,528	77,398	7,147,815	0.0787	6
60 MINUTES	! .i	33,401,860	1,774,080		2,102	1,987,843	0.0595	7
60 MINUTES		4,541,507	264,010	28,737	286	293,033	0.0645	8
60 MINUTES		625,503	129,311	55,962	-181,293	3,980	0.0064	9
60 MINUTES					980	980	0.0000	10
60 MINUTES				· ·	8,043	8,043	0.0000	11
60 MINUTES		167,223,443		8,394,384		8,394,384	0.0502	12
60 MINUTES	-			358	86,020	86,378	0.0000	13
60 MINUTES		5,153,799		265,448		265,448	0.0515	14
60 MINUTES		2,544,868	i	193,549	•	193,549	0.0761	15
60 MINUTES]	1,061,050	ľ	63,663		63,663	0.0600	16
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		·					i	32
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		[ŀ		ļ	l		35
			į	İ	į	ļ	j	36
	1							37
1 Tr	OTALS :	2/12/5/20 00/0	11,576,825	TO 570 570				38
A STATE OF THE STA	Arcm3	242,230,650	11,270,823	10,572,470	297,648	22,446,944	0.0654	39

INTERCHANGE POWER (Included in Account 555)

- 1. Report below the kilowatt-hours received and delivered during the year and the net charge or credit under interchange power agreements.
- 2. Provide subheadings and classify interchanges as to (1) Associated Utilities, (2) Nonassociated Utilitiles, (3) Associated Contest, (2) rounassociated Contest, (3) Associated Nonutilities, (4) Other Non-utilities, (5) Municipalities, (6) R.E.A. Cooperatives, and (7) Other Public Authorities. For each interchange across a state line place an "x" in column (b).
- 3. Particulars of settlements for interchange power

shall be furnished in Part B, Details of Settlement for coordination, or other such arrangement, submit a also includes credit or debit amounts other than for ings among the parties to the agreement. If the increment generation expenses, show such other which such other component amounts were determined. If such settlement represents the net of debit: amounts are included for the year. and credits under an interconnection, power pooling,

Interchange Power. If settlement for any transaction copy of the annual summary of transactions and biilamount of settlement reported in this schedule for any component amounts separately, in addition to debit transaction does not represent all of the charges and or credit for increment generation expenses, and give credits covered by the agreement, furnish in a footnote a brief explanation of the factors and principles under a description of the other debits and credits and state

T-N-VIDER		A. Summary of Int	erchange According t	o Companie	s and Points of Intercha	nge		
		Inter®		Voltage at		Kilowait-hours		
50000		Across State		Which				
Line	Name of Compan		Point of Interchange		Received	Delivered	Net Difference	Amount of Settlement +
No.	(a)	(b) (c)		(đ).	(a)			CANAL AS
Γ.	NEDEX		Commence of the Commence of th	1-74		Cocke (f)	(G)	1360 E (h) 1 1 1 1 1
2	NEPEX		i		374,894,750	339,633,576	35,261,174	8,859,615
3	3						-	·
5	} 5							
6						•		
7			i					
9		,					·	i
10	F	İ						
11 12		<u> </u>		TOTALO	074 004 750			
- '-'				TOTALS	374,894,750	339,633,576	35,261,174	8,859,615
			B. Details	s of Settleme	ent for Interchange Powe	ег		j
Line	Name of Company			Explanation		II-z-e	700	
No:				(i) są				Amount (k)
	NEPEX	INTERCHANGE EXPENSE					and the second s	1,258,504
14 15		NEPOOL EXPENSE				•		350,628
16		NEPOOL OPEN ACCESS					1	6,112,924
17		SETTLEMENTS/ADJUSTME LOSSES FUND/INADVERTI						3,033,816
18	i	ARR	Z174 E				į	-25,746
19		DEMAND RESPONSE						-1,665,523
20		NET WINTER RELIABILITY						4,552

ELECTRIC ENERGY ACCOUNT

Report below the information called for appropriate the discussion of the state of	
Report below the information called for concerning the disposition of electric energy general	a, purchased, and interchanged during the year.

Line No.	Item (a)	The state of the s	Kilowatt hours
1 2 3	Generation (excluding station use): Steam	SOURCES OF ENERGY	(0)
- 1	Nuclear		
5	Hydro		
- 6	Other		
± 7	Total Generation		0
8	Purchases		378,500,064
		300000644400000000000000000000000000000	0.05000004
9 10 11	Interchanges	In (gross) Out (gross)	824 S
		Net (kwh)	
12 13 14	Transmission for/by others (wheeling)	Received Delivered	
14		Net (kwh)	0
	TOTAL		378,500,064
16	DISPOSITION O	F ENERGY	
17: 18	Sales to ultimate consumers (including interdepartmental sale Sales for resale	es):	366,013,446
300000000000000000000000000000000000000	Energy furnished without charge		
20	Energy used by the company (excluding station use):		
21	Electric department only		
22	Energy losses:		
23	Transmission and conversion losses		i
24	Distribution losses		·
24 25 26	Unaccounted for losses	12,486,618	
26	Total energy losses	0	12,486,618
27 28	Energy losses as percent of total on line 15	3.30%	150.00423

MONTHLY PEAKS AND OUTPUT

- Report hereunder the information called for pertaining to simultaneous peaks established monthly (in kilowatts) and monthly output (in kilowatt hours) for the combined sources of electric energy of respondent.
- 2. Monthly peak col. (b) should be respondent's maximum kw load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange, minus temporary deliveries (not interchange) of emergency power to another system. Monthly peak including such entergency deliveries should be shown in a footnote with a brief explanation as to the nature of the emergency.

- 3. State type of monthly peak reading (instantaneous 15, 30, or 60 minutes integrated).
- Monthly output should be the sum of respondent's net generation
 and purchases plus or minus net interchange and plus or minus net
 transmission or wheeling. Total for the year should agree with line
 15 above.
- If the respondent has two or more power systems not physically connected, the information called for below should be furnished for each system.

				Monthly Pea	ke, i	Market Control	. Monthly Output
	Month :	*-Kilowatts	CHI CONTROL CO	Day of Month		Type of Reading	-(kwb) (see instr. 4)
	(a)	(b) the contract of the contra	(c)	(d)	(e)	(6)	(g)
	January	55,784	TUE	19	18:00		32,208,266
	February	56,634	MON	15	18:00	60	30,437,173
U.,	March	52,762	WED	02	19:00		29,153,694
	April	50,382	MON	04	14:00	Minute	27,271,124
	May	61,180	TUE	31	17:00		28,948,672
-16	June	65,144	MON	20	17:00	Integrated	31,930,849
	July	76,771	MON	25	14:00		38,080,681
2120	August	79,636	FRI	12	15:00		38,913,890
44.4	September	72,895	FRI	09	15:00		31,879,278
12 12 12 12 12	October	49,495	TUE	18	19:00		28,593,224
50.004	November	52,596	TUE	29	18:00	••	28,612,396
	December	58,060	THU	15	18:00		32,470,817
				~ 		TOTAL:	378,500,064

GENERATING STATION STATISTICS (Large Stations)

(Except Nuclear, See Instruction 10)

- 1. Large stations for the purpose of this schedule are steam and hydro stations of 2,500 Hw* or more of installed capacity and other stations of $500\ \text{Kw*}$ or more of installed capacity (name plate ratings), (*10,000 Kwand 2,500 Kw, respectively, if annual electric operating revenues of respondent are \$25,000,000 or more.)
- 2. If any plant is leased, operated under a license from the Federal Power Commission, or operated as a joint facility, indicate such facts by the use of asterisks and footnotes.
- 3. Specify if total plant capacity is reported in kva instead of kilowatts as called for on line 5.

- 4. If peak demand for 60 minutes is not available, give that which is available, specifying period.
- 5. If a group of employees attends more than one generating station, report on line 11 the approximate average number of employees assignable to each station.
- 6. If gas is used and purchased on a therm basis, the B.t.u. content of the gas should be given and the quantity of fuel consumed
- 7. Quantities of fuel consumed and the average cost per unit of fuel consumed should be consistent with charges to expense 501and

	MOWALIS AS CAREU IOF OF ARREST,	•	consumed should be consistent with char	rges to expense 501and
N		Plant (b)	Plant (c)	Plant (d)
	2 3 Kind of plant (steam, hydro, int. com., gas turbine 4 Type of plant construction (conventional, outdoor 5 boiler, full outdoor, etc.) 6 Year originally constructed		None	
	Year last unit was installed Total installed capacity (maximum generator name plate ratings in kw) Net peak demand on plant-kilowatts (60 min.)			
1	Plant hours connected to load Net continuous plant capability, kilowatts: (a) When not limited by condenser water (b) When limited by condenser water Average number of employees			
1	Net generation, exclusive of station use Cost of plant (ornit cents): Land and land rights			
2i 2 2 2 2	Reservoirs, dams, and waterways Equipment costs Roads, railroads, and bridges Total cost			
24		\$0	\$0	\$0
25 26 27 28	Production expenses: Operation supervision and engineering Station labor			
29 30 31	Supplies and expenses, including water Maintenance Rents	,		
32 33	Steam from other sources Steam transferred Credit		l l	
34	Total production expenses	\$0.00	\$0.00	\$0.00
35	Expenses per net Kwh (5 places)		74.00	Ψ0.00
36 37 88 88	Fuel: Kind Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-M cu. ft.) (Nuclear, indicate) Quantity (units) of fuel consumed			
41 42 43	Average heat content of fuel (B.t.u. per lb. of coal, per gal. of oil, or per cu. ft. of gas) Average cost of fuel per unit, del. f.o.b. plant Average cost of fuel per unit consumed			
44 4 5	Average cost of fuel consumed per million B.t.u. Average cost of fuel consumed per kwh net gen. Average B.t.u. per kwh net generation			

GENERATING STATION STATISTICS (Large Stations) -- Contunued

(Except Nuclear, See Instuction 10)

547 as shown on Line 24

8. The items under cost of plant and production expenses represents accounts or combinations of accounts prescribed by the Uniform System of Accounts. Production expenses, however, do not include Purchased Power, System Control and Load Dispatching, and Other Expenses classified as "Other Power Supply Expenses."

9. If any plant is equipped with combinations of steam, hydro, internal combustion engine or gas turbine equipment, each should be reported as a separate plant. However, if a gas turbine unit functions in a combined operations with a conventional steam unit, the gas turbine shold be included with the steam station.

10. If the respondent operates a nuclear power generating station submit: (a) a brief explanatory statement concerning accounting for the cost of power generated including any attribution of excess costs to research and development expenses: (b) a brief explanation of the fuel accounting specifying the accounting methods and types of cost units used with respect to the various components of the fuel cost, and (c) such additional information as may be informative concerning the type of plant, kind of fuel used, and other physical and operating characteristics of the plant.

Plant (e)	Plant (f)	Plant (g)	Plant (h)	Plant Plant Line (i) (j) No
16)	W.	(g)	(h)	(l) (j) No
	ł			į į
	None			
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				23 74
				12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35
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	i	- 1		42 43 44 45 46 47 48
				#/ 48

STEAM GENERATING STATIONS

- 1. Report the information called for concerning generating stations and equipment at end of year.
- 2. Exclude from this schedule, plant, the book cost of which is included in Account 121, Nonutility Property.
- Designate any generating station or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of

lessor, date and term of lease, and annual rent. For any generating station, other than a leased station or portion thereof for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars as to such matters as percent ownership by respondent, name of co-owner, basis of sharing output,

	100 March 100 Ma			(44)	Boiler	Sauren States	Part of a
Line No.	Name of Station	Location of Station	Number and Year Installed (c)	Kind of Fuel and Method of Firing (d)	Rated Pressure in Ibs (e)	Rated Steam Temperature ⁵ (f)	Rated Max. Continuous M Ibs. Steam per Hour (g)
12345678		None					
9 12 12 13 14 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18							
17 18 19 20 21 22 23 24 24							
25 26 27 28 29 30 31 32 33 34							
34 35 36							

STEAM GENERATING STATIONS - Continued

are accounted for and accounts affected. Specify if lessor, co-owner, or other party is an associated company. 4. Designate any generating station or portion thereof leased to another company and give name or lesse, date and term of lease and annual rent and how determined. Specify

whether lessee is an associated company.

expenses ro revenues, and how expenses and/or revenues

5. Designate any plant or equipment owned, not operated, and not leased to another company. If such plant or equipment was not operated within the past year explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

Turhine-Generators*

			Turbine-Genera	ators*	 	<u> </u>
Year Installed Type	Steam Pressure at Throttle p.s.t.g. (j) (k)	in Kib At Minimum M. Hydrogen Pressure	ate Rating watts At Maximum Hydrogen Pressure (m)	Hydrogen Pressure** Mm. Max (n) (o)	Voltage K.v.++	Station Capacity Maximum Name Plate Rating + Line (r) No
None			TOTALS			1 2 3 4 5 6 7 8 9 40 11 12 13 14 15 16 17 18 19 20 24 25 26 27 28 28 29 50 31 35 36 37

HYDROELECTRIC GENERATING STATIONS

- Report the information called for concerning generating stations and equipment at end of year. Show associated prime movers and generators on the same line.
- Exclude from this schedule, plant, the book cost of which is included in Account 121, Nonutility Property.
 Designate any generating station or portion thereof
- 3. Designate any generating station or portion thereof for which the respondent is not the sole owner. If such

property is leased from another company give name of lessor, date and term of lease, and annual rent. For any generating station, other than a leased station, or portion therof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars as to such matters as

					- Water V	/hose	Section 1
	201 ² 2 200 ² 2 100 2	estable strain	21.0000 ²⁰ 21.0000 ²⁰	**************************************			e en l'oranie.
	Name of Station	Location	Name of Stream	Attended or	Type of	Year	Gross Static Head with
Line No.	(a)	(b)	(c)	Unattended (d)	Unit* (e)	Installed (f)	Pond Full (g)
-1							, NOT
-2						1	
4		'					
4 5 7 8 9		Ni					
7		None					,
- 8 - 9							,
10							
·11	·						
13 14						1	
15							
15 16 17	· l						
18 19	·		·				i
20		·					
21 22							
23 24				-1			
25 36	. 1						
27							
28 29							
30						ľ	<i>i</i>
18 19 20 21 22 23 24 25 26 27 28 29 30 51 32 33 34 35	ĺ			. :			
33 34		İ					
35 86						ľ	
37							

^{*} Horizontal or vertical. Also inidcate type of runner -- Francis (F), fixed propeller (FP), automatically adjustable propeller (AP), Impulse (I).

HYDROELECTRIC GENERATING STATIONS -- Continued

percent of ownership by respondent, name of co-owner basis of sharing output, expenses, or revenues, and how expenses and/or revenues are accounted for and accounts affected. Specify if lessor, co-owner, or other party is an associated company.

 Designate any generating station or portion thereof leased to another company and give name of lessee, date and term of lease and annual rent and how determined. Specify whether lessee is an associated company.

5. Designate any plant or equipment owned, not operated and not leased to another company. If such plant or equipment was not operated within the past year explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

sign Head (h)	R.P.M.	Meximum hp. Capacity of Unit at Design Head (j)	Yéar Installed (k)	Völtage = (I)	Phase (m)	Fre- quency or dic. (n)	Name Plate Rating of Unit in Kilowatts (o)	Number of Units in Station (p)	Total Installed Generating Capacity in Kil- owatts (name plate ratings)
						A	(0)	(9)	, (q)
,							,		
		None							
					·				
									·
					·				
								· •	STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL ST
,			,	:					
				·					
							· ·		
						TOTALS			

COMBUSTION ENGINE AND OTHER GENERATING STATIONS

(except nuclear stations)

- Report the information called for concerning generating stations and equipment at end of year. Show associated prime movers and generators on the same line.
- 2. Exclude from this schedule, plant, the book cost of which is included in Account 121, Nonutility Property.
- 3. Designate any generating station or portion thereof for which the respondent is not the sole owner. If such

property is leased from another company, give name of lessor, date and term of lease, and annual rent. For any generating station, other than a leased station, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars as to such matters as percent owner-

	T (8)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100	Prime Movers		
Line		Location of Station	Engine	Name of Maker	Installed	2.or 4 Gycle	Belted or Direct Connected
No.	(a)	(b)	(c)	(đ).	(e)	(f)	(g)
2 3							
4 5		None					
6 7							
- B 9							
10 11 12			•				
13 14							
15 16			·				
17 18 10							
20 21	ł						
22 23							
24 25							
27 28							
29 30			i		·		
16 17 18 19 20 21 22 23 24 25 26 27 28 30 31 32 33	İ	,					
33 34 35			Ę				
36 37				3			
38 39							

COMBUSTION ENGINE AND OTHER GENERATING STATIONS -- Continued

(except nuclear stations)

ship by respodent, name of co-owner, basis of sharing output, expenses, or revenues, and how expenses and/or revenues are accounted for and accounts affected. Specify if lessor, co-owner, or other party is an associated company.

4. Designate any generating station or portion thereof leased to another company and give name of lessee, date and term of lease and annual rent and how determined.

Specify whether lessee is an associated company.

5. Designate any plant or equipment owned, not operated and not leased to another company. If such plant or equipment was not operated within the past year explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

	rime Movers — Cr				Genera		7.8	-
Rated hp. of Unit	Total Rated hp. of Station Prime Movers	Year				Name Plate Rating of Unit	Number of Units	Total Installed Generating Capacity
(h)	(i)	installed (j)	Voltage (k)	Phase	Frequency or d.c.	in Kilowatts	in Station	in Kilowatts (name plate ratings)
	U	U X	(A)	(0)	(m)	(n)	(o)	<u>(q)</u>
	None							
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					TOTALS	<u>'</u>		1
					TOTALS			

					ON STATIS		· ·		· · · · · ·		
Unie. Name of Plant No. 4 3 (a)	Year Const. (b)	Installed Capacity Name Rating KV (c)	r ⊭ Peak Demani Kw	Net Generale L Excludin Station	- Cest g• Gf	Plant Gost Per KV	F Excl 7 au	Production Exp usive of Depre of Taxes (Om Fuel	ciation	Kind of Fuel (k)	Fuel Cost Per KWH Net Generate (cents)
2 None 3 4 5 8 9 10 11 12 13 15 16 17 16 17 16 19 20 21 22 23 24 25 26 27 28 29 80 80 61 32 33 34 35 36 57 38 38 38 38 40 41											
42 43 42 45 46 47	TOTALS:			\$	2 0.	2 2 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 2 4 2 2 2 2 2 4 2	(B)	0	0		- 0

Page 67 For Year Ended December 31, 2016

				LINE STATISTICS			
Report information	concerning transmi	ssion lines as in	dicated below.		<u> </u>		
From Line No. (a)	ration To (b)	Operating Voltage (c)	Type of Supporting Structure (d)	Carlot State of State of	Pole Miles) On Structures of Another Line (f)	Number of Circuits (g)	Size of Conductor and Material (h)
2 3 4 5 6 7 8 9 10 11 12 13 14	None						
15 16 17 18 19 20 21 22 23 24 25			,				
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40							
40 41 42 43 44 45 46 47 * Where other than 60) cycle, 3 phase, so	indicate.	TOTALS	0.00	0.00	0	

Comparison of the part attack	Ann	Annual Report of										89
Name and Location of Substation Offware Early Number Offware Early O		1. Report below rhe information called for cond of the respondent as of the end of the year. 2. Substations which serve but one industrial or customer should not be listed hereunder. 3. Substations with capacities of less than 5000 serving customers with energy for resale, may be to functional character, but the number of such such se shown.	cerning substations or street railway O Kva, except those e grouped according substations must		4. Indicate in colustation, designating attended or unattens 5. Show in column rolary converters, refor increasing capac for increasing capace & Designate subset there in increases.	SUE mn (b) the f whether tran ded. s (h, (f), and i flectors, conc ity.	SSTATIONS Nuctional character nsmission or distrib (k) special equipm densers, etc. and e	or or each sub- ution and whether ent such as auxilary equipment	reason of sole equipment ope of lease and ar other than by r or other party, between the pr	ownership by the narated under lease, nrual rent. For any eason of sole owne explain basis of she arties, and state am ooks of account. Sp	Year End espondent. For al give name of less substation or equarship or lease, givening expenses of ounts and accour sectify in each cas.	31, 20 od ner
Name and Location of Substation Order					VOLTAGE		o operated office	wise uian by	co-owner, or or	ther party is an assu	oclated company.	
BUCK POND SUBSTATION 1X & 2X UNATTENDED 115,000 23,000 NONE 47,000 2 0 0 ELM SUBSTATION 1X & 2X UNATTENDED 115,000 23,000 NONE 47,000 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u></u>		Character of Substation	Primary	Secondary	Tertiary		Number Of Trans-	Number of Spare		The same and the s	Special Equipme
ELM SUBSTATION 1X & 2X UNATTENDED 115,000 23,000 NONE 47,000 2 0 UNATTENDED 115,000 23,000 NONE 47,000 2 0 UNATTENDED 115,000 24,000 2 0 TOTALS 94,000 4 0	No.	_	(q)	(0)	(d)	(e)		in Service	formers (h)	pe of Equipme	Of Units	Total Capacity
TOTALS	- (1) (*		UNATTENDED	115,000 115,000	23,000 23,000	NONE NONE	47,000 47,000	2 2	0 0	2		(K)
TOTALS	14 rD											
TOTALS	9 ~ 8									•••		
TOTALS	, e 5			·							 	
TOTALS	7 7 2											
TOTALS	€ 4 ;				-		-·					
TOTALS	5 4 7									. ****		
TOTALS	8 6											
TOTALS	2 2 2											
TOTALS	2 2 2	,									***	
TOTALS	78 52				·						··	
TOTALS	788											
Ш	8 2 8						· · · · · · · · · · · · · · · · · · ·					
						TOTALS	94,000	4	0			

OVERHEAD DISTRIBUTION LINES OPERATED

		Length (Pole Miles)	
ne D.	Wood Poles	Steel Towers	TOTAL
Miles - Beginning of Year	237.15	,	237.15
2 Added During Year	0.16		0.16
3 Retired During Year	0.00		0.00
4 Miles - End of Year	237.31		237.31

ELECTRIC DISTRIBUTION SERVICES, METERS AND LINE TRANSFORMERS

				Line Trans	sformers
Line No.	ltem	Electric Services	Number of Watt-hour Meters	Number	Total Capacity (Kva)
16	Number at beginning of year	14,225	23,257	3,249	363,415
	Additions during year:				
18	Purchased		0	. 72	8,695
19	Installed	72			
20	Associated with utility plant acquired				
21	Total additions	72	0	72	8,695
	Reduction during year:				
23	Retirements	8	598	70	3,378
24	Associated with utility plant sold			<u>'</u>	,
25	Total reductions	8	598	70	3,378
26	Number at End of Year	14,289	22,659	3,251	368,732
27	in Stock		4,019	457	114,000
28	Locked Meters' on customers' premises	***************************************	276		
29	Inactive Transformers on System			0	0.00
30	In Customers' Use		18,364	2,714	224,501.00
31	In Companys' Use		10	10	525.00
32	Number at End of Year		22,669	3,181	339,026

Designation of Underground Distribution System Charles and Types Charles and Typ	Design 22G6-22G7-5 34B3-34B7-3 500 MCM 4/0 AL UG 4/0 CU UG 4/0 CU UG 4/0 CU UG 4/0 CU UG 2 STR CU L #2 STR CU L #2 STR AL U 500 MCM AL	nation of Underground Distrib (a)			erground cable, and s	Submitance cable at end	ofvear	
Designation of Underground Distribution System Miles of Conduit Bank Miles Operating voltage Feet	Design 22G6-22G7-2 34B3-34B7-3 500 MCM 4/0 AL UG 4/0 CU EPR #2 STR CU L #2 STR AL U 500 MCM AL	lation of Underground Distrib (a)			Undergro	und Cable		rine Cable
2008-2267-2268-2269-2261-2261-23491-3482. 3485-3487-3488-0489 \$500MCM CU G* PVC 8-7744 2-8600 2-346V 40 CU UG 6* PVC 8-7744 2-8600 2-346V 40 CU UG 6* PVC 8-7 PVC 8-2833 2-346V 40 CU UG 6* PVC 8-7 PVC 8-2833 2-346V 40 CU UG 6* PVC 8-7 PVC 8-2833 2-346V 40 CU UG 6* PVC 8-28000 2-346V 2-34600 8-246V 40 CU UG 6* PVC 8-28000 2-346V 2-346V 40 CU UG 6* PVC 8-28000 2-346V 2-346	22G6-22G7-2 34B3-34B7-3 500 MCM 4/0 AL UG 4/0 CU UG 4/0 CU EPR: #2 STR CU L #2 STR AL U 500 MCM AL	(a)	ution System	Miles of Conduit Bank (All sizes and Types)	Miles*	Operating voltage	Feet*	Operating Voltage
22G6-22G7-22G8-22G9-22G10-23G11-23G12-34B1-34B2- 3483-34B7-34B8-34B9-500MCM CU 15" PVC 40 AL UG 40 AL UG 41 PVC 40 AL UG 42 PVC 40 AL UG 42 PVC 40 AL UG 44" PVC 40 AL UG 44" PVC 40 AL UG 44" PVC 40 AL UG 44" PVC 40 AL UG 44" PVC 40 AL UG 44" PVC 40 AL UG 44" PVC 40 AL UG 44" PVC 40 AL UG 44" PVC 40 AL UG 44" PVC 44" PVC 44" PVC 45 BOOM 44" PVC 45 BOOM 44" PVC 45 BOOM 44" PVC 46 PVC 46 PVC 46 PVC 47" PVC 48 PVC	22G6-22G7-2 34B3-34B7-3 500 MCM 4/0 AL UG 4/0 CU UG 4/0 CU EPR H #2 STR CU L #2 STR AL U 500 MCM AL			(q)	(c)	(p)	(e)	€
5" PVC 9.7744 2.9500 4" PVC 0.8721 0.4360 5" PVC 3.2138 0.7600 5" PVC 1.1766 2.3833 4" PVC 2.2000 2.9500 5" PVC 40.6590 42.8539 6" PVC 0.7200 0.1800 2.5" PVC 0.5000 0.6700 4" PVC 0.5000 0.06700 4" PVC 33.7674 4" PVC 10.7667 4" PVC 30.0757	500 MCM 4/0 AL UG 4/0 CU UG 4/0 CU EPR I #2 STR CU L #2 STR AL U 500 MCM AL	22G8-22G9-22G10-22G11-22G 14B8-34B9 500MCM CU 5" PVC	112-34B1-34B2-					
## ALUGA AL UG ## PVC #	4/0 AL UG 4/0 CU UG 4/0 CU EPR 1 #2 STR CU L #2 STR AL U 500 MCM AL		5" PVC	9.7744	2.9500	23KV		
40 CU EPR UG #2 STR CU UG #2 STR CU UG #2 STR AL UG 5° PVC 1.1766 2.2000 2.9500 0.6000 1/0 AL STR UG 4" PVC 2.2000 2.9500 0.6000	#2 STR CU L #2 STR CU L #2 STR AL U 500 MCM AL		4" PVC	0.8721	0.4360	23KV		
#2 STR CU UG #2 STR CU UG #2 STR AL UG 50000 MCM AL MISC 5" PVC 6" PVC 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CU 750 MCM CM 750 MCM CM 750 MCM CM 750 MCM CM 750 MCM CM 750 MCM CM 750 MCM CM 750 MCM CM 750 MCM CM 750 MCM CM 750 MCM CM 750 MCM CM 750 MCM CM 750 MCM 750 MCM CM 750 MCM 750	#2 STR CU U #2 STR AL U 500 MCM AL	-	5" PVC	3.2138	0.7600	4KV		
# PVC 2.2000 2.9500 1/0 AL STR UG 4" PVC 40.6590 42.8539 750 MCM CU 6" PVC 40.6590 42.8539 750 MCM CU 6" PVC 40.6590 42.8539 750 MCM CU 2.5" PVC 0.7200 0.1800 3.6000 1/0 AL UG 4" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 2.0" PVC 0.3400 3.0" PVC 0.34	500 MCM AL		<u>(</u>		0.6000	23KV	•	
1/0 AL STR UG 4" PVC 40.6590 42.8539 750 MCM CU 6" PVC 0.7200 0.1800 1/0 AL STR UG 2.5" PVC 0.5000 0.03400 Secondary Service runs 4" PVC 0.3400 40 AL UG 4" PVC 33.7674 40 AL UG 4" PVC 33.7674 40 AL UG 4" PVC 10.6803 4/0 AL UG 4" PVC 0.0757 4/0 AL UG 4" PVC 0.0757 4/0 AL UG 4" PVC 110.0033 *Indicate number of conductors per cable. 59.7159 110.0033		SC	5" PVC	2.2000	2.9500	23KV 600V		
750 MCM CU 6° PVC 0.7200 0.1800 0.1800 0.1800 0.5000 0.5000 0.1800 0.1800 0.5000 0.5000 0.05000 0.05000 0.05000 0.05000 0.05000 0.05000 0.05000 0.05000 0.05000 0.05000 0.05000 0.00000 0.000000 0.000000	1/0 AL STR L		4" PVC	40 8500	2 2 2			
## PVC 0.5000 -0.6700 Secondary Service runs ## PVC 0.3400 ## PVC 33.7674 ## PVC 33.7674 ## PVC 4" PVC 33.7674 ## PVC 4" PVC 35.7757 ## PVC 4" PVC 30.0757 ## PVC 4" PVC	750 MCM CU		6" PVC	0.7200	42.8539 0.1800	23KV		
Secondary Service runs 1/0 AL UG 2/0 AL UG 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 10.567 10.0757 *Indicate number of conductors per cable.	1/0 AL STR (<u> </u>	2.5" PVC	0.5000	0.6700	23KV		
1/0 AL UG 4" PVC 0.3400 2/0 AL UG 4" PVC 33.7674 4/0 AL UG 4" PVC 10.7567 4/0 AL UG 4" PVC 10.6803 4/0 AL UG 4" PVC 0.0757 TOTALS 59.7159 110.0033	Secondary Se	ervice runs						
2/0 AL UG 4" PVC 33.7674 4/0 AL UG 4" PVC 10.7567 550 MCM UG 4" PVC 10.6803 4/0 AL UG 4" PVC 0.0757 TOTALS 59.7159 110.0033	1/0 AL UG		4" PVC		0.000			
350 MCM UG 4" PVC 10.6803 4/0 AL UG 4" PVC 0.0757 TOTALS 59.7159 110.0033	2/0 AL UG 4/0 AL UG		4" PVC		33.7674	400V 240V		
TOTALS 59.7159 110.0033	350 MCM UG 4/0 AL UG		4" PVC		10.6803	240V 240V		
TOTALS 59.7159 **Indicate number of conductors per cable.	<u> </u>				6.0.0	4 80V		
TOTALS 59.7159 **Indicate number of conductors per cable.								
TOTALS 59.7159 **Indicate number of conductors per cable.								
*Indicate number of conductors per cable.			-					
*Indicate number of conductors per cable.								
indicate number of conductors per cable.	*Indicate	And the second section is a second se	TOTALS	59.7159	110.0033			
	malcate Hull	ther or conductors per cable.						

App	ual Report of					-	***			71
74111	. repuit of			STREET LAM	DS CONNE	CTED TO CO	(CTEN	Year	Ended Dec	ember 31, 201
-	1	T .	T	SIRCEILAM	PS CONNE		YPE			
	City	ł	High Pr	ess. Sodium	[.ED		l Hallide		
Line	or Town	Total	Municipa	l Other	Municipal	Other	Municipa	015		
No.	1		1		ł	Other	wuntcipa	Other		İ
1	(a) WESTFIELD	(b) 4,802	(c)	(d)	(e)	<u>(f)</u>	(g)	(h)		
2	WESTFIELD	4,802	2,403	256	1,680	0	463	0	1	
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39 40			l							
41	TOTALS	4,802	2,403	256	1,680	0	463	0		

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		** CSTITE	Id Gas & F				
					FOR THE YEA BTU PER CUBI		
			,	-	BIO FER CODI	C FOOT	
Line No	a Albania de la compansión de la compans	. Total	January	February	March	April	May
1	Gas Made		7				
	LNG		1 .	י	0 () . ()
3 4	Propane-Air	') ()	0 () () 0
5		1			1	1	Ī
- 6		1	Ì	1			
7	TOTAL		, 	, 		0	
8			 	<u> </u>	1	<u> </u>	
. (19	Gas Purchased	ļ		İ	1		1
10	Holyoke	0	1 "	1) 0	0	1 0
	Direct Energy Bay State	1,483,131	257,644	230,295	147,328	111,345	70,189
13	TOTAL	4 400 404					<u> </u>
14	IOIAL	1,483,131	257,644	230,295	147,328	111,345	70,189
15	TOTAL MADE AND PURCHASED	1,483,131	257,644	230,295	147,328	111,345	70.400
16		.,,,,,,,,,	207,017	200,255	147,520	111,345	70,189
17	Net Change in Holder	ł					
18 19	Gas	0		1.	Ĭ	j .	ļ
20	TOTAL OF UP OF		-				<u></u>
21	TOTAL SENDOUT	1,463,131	25/,644	230,295	147,328	111,345	70,189
22			1	T	1		Г
23			1				
24	Gas Sold	1,383,436	175,987	246,828	223,023	148,956	99,069
21	Gas Used by Company	2,391	250			329	187
57	Gas Accounted for	1,385,827	176,237	247,392		149,285	99,256
5	Cas Unaccounted for	97,304	81,407	(17,097)	(76,283)	(37,940)	(29,067)
29	% Unaccounted for (0.00%)	6.56%	32%	79/	£52%		
30 L			02.70	Executive Control	10 A C C C C C C C C C C C C C C C C C C	-94%	41%
			+ "				
	Sendout in 24 hours in MMBTU					·	
32	Maximum - MMBTU	14,963	11,934	14,963		8,563	4,158
35	Minimum - MMBTU	2/14/2016	1/4/2016		,		5/4/2016
36	Minimum Date	882 8/13/2016	5,128 1/31/2016	4,498 2/20/2016	.,	1,488	1,032
37		O/ 10/20 [0]	1/3 1/2010	2/20/2016	3/31/2016	4/22/2016	5/29/2016
	Average Monthly BTU	1.0293	1,0295	1.0302	1.0302	1,0294	1.0286
39	·	1					1.0200
40 41		ļ				Į J	
通接							

		RECORD OF SENDOUT FOR THE YEAR IN MMBTU						
1				ECORD OF SE	NDOUT FOR TH	E YEAR IN MM	IBTU	•
i				BASED U		R CUBIC FOOT		
Line	ll liem	Jurie .	July	August	Continued September	to National actions are sense.	S SCIENCE TO SECURE	TO SECULO SECULO DE COMPANIO D
No		00110	1 290	Augusi	200	October	November	December
	Gas Made	and provided an appropriate the property of	8 P. 19-11 Melastics 1-20 Melastics					
	LNG	0	1 0) ()	ه ا د		1 ,
	Propane-Air	ō	-			1	1 6	1 -
4			1	1	1	T "	1 "	١ "
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. 6	_							
	TOTAL _	0	0	0	0	0	0	1 0
8								<u> </u>
9	Gas Purchased		1]			İ
	Holyoke	0] 0	0	0	. 0	0	0
	Direct Energy	40,350	36,160	39,213	43,712	91,432	157,584	257,879
	Bay State		-			-		0
	TOTAL	40,350	36,160	39,213	43,712	91,432	157,584	257,879
	TOTAL MADE AND PURCHASED —	45.050		<u> </u>				
ı iğ	TO TAL IMADE AND PURCHASED _	40,350	36,160	39,213	43,712	91,432	157,584	257,879
17	Net Change in Holder			Ī			İ	
18	Gas	·		ł				
19					i		ĺ	
20	TOTAL SENDOUT	40 350	36 160	7 39 243	23 712	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	157504	
21				A THE OWNER OF THE PERSON NAMED IN			Providence Court	2012
22								7
23								
24	Gas Sold	63,485	38,345	35,525	38,549	47,236	95,297	171,136
25 26	Gas Used by Company	67	13	14	14	16	63	286
∠0 27	Gas Accounted for	63,552	38,358	35,539	38,563	47,252	95,360	171, 42 2
28	Gas Unaccounted for	(23,202)	(2,198)	3,674	5,149	44,180	62,224	86,457
20	% Unaccounted for (0.00%)			Name and Applications of the Control				
90	76 Chaccounted for (0.0076)	358%	2.45%	2 4 9%	12%	48%	# # # #39 %	34%
31								
32	Sendout in 24 hours in MMBTU							
33	Maximum - MMBTU	1,733	1,820	1,760	1,838	6,438	7.040	40.000
34	Maximum Date	6/6/2016	7/26/2016	8/3/2016	9/12/2016	10/27/2016	7,843 11/21/2016	12,966
35	Minimum - MMBTU	1,005	919	882	1,063	1,543	2,589	12/15/2016
36	Minimum Date	6/25/2016	7/16/2016	8/13/2016	9/10/2016	10/21/2017	2,569 11/3/2016	5,438 12/1/2016
37					5, 15,2510	10/2/12/17	11/3/2010	12/1/20/10
	Average Monthly BTU	1.0289	1.0283	1.0287	1.0293	1.0295	1.0292	1,0292
39		ĺ					1.0202	1,0252
40					ļ		l	
41								ļ

		GAS GENE	RATING PL	ANT		
ne lo	General Des	cription: Location, S	ize, Type, Etc		No. of Sets	24 Hour Cap (MCF
1 2 3 4 5 6 6 7 8	None					
			.:			
				·		

\$1.50 *		BOILER	S		Output
Location	Kind of Fuel and Method of Firing	Rated Pressure in Lbs.	Rated Steam Temp.	Number	Rating Milbs Steam Per hour
	. None				

SCRUBBERS, CONDENSERS AND EXHAUSTERS. 24 HOUR CAPACITY (MCF)

Line No.	Location	Kind of Gas	Total Capacity
12 13	Scrubbers		
15 16	Scrubbers	None	
17	Condensers	None	
19 20	Exhausters	None	
22 23 24 25			
25 26	•		
28 29			
30			

		11 40	tiicid Gas 6	C EACCUITC			
			PURIFIER	RS			
Line Na	* Location	Kind of Gas Purified	Kind of Purifying Materials	Estimated 24 Hour Capacity	10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Market State
1 2 3 4 None 5 6 6							
8 9 10 11							
			Including R elief Holders by the		rs)		
Line No.	Location	Type of Tank	Dimen Diam.	sions Height	No. of Lifts	Number	Working . Capacity
18 18 14 15							
15 16 None 47 18 19 20		·					9
18 19 20 21 22 28 24 25 26 27 27 28							
26 27 28							

TRANSMISSION AND DISTRIBUTION MAINS

5,6500,000,000,000						
Line	Diameter	Tot Length	Added	Taking up	Abandoned but flot	Total Length
No.		in Feet at	During	During	Removed	in Feet at
		Beginning of Year	Year	Year	During Year	
	9			34.0		
1 2						
3		205				205
		13,854				205 13,854
5	'3" Steel	326				326
5 5 7	'4" Steel	174,054				174,054
7		75,279	·			75,279
8	'8-12" Steel	45,523	113			45,636
. 9	Total Steel	309,241	113	0	0	309,354
10	3" C.J.	7,003			(899)	6,104
	4" C.I.	74,768			(2,776)	71,992
11 12	6" C.I. 8" C.I.	95,844			(87)	95,757
. 13	12" C.I.	7,035 10,391			(204)	7,035
14	Total C.I.	195,041	0	0	(201) (3,963)	10,190 191,078
14 15 16					(0,000)	101,070
16	6"D.I.	· o				0
17.	·	·	ĺ			
. 18	2"P.E.	328,446	9,058		(43)	337,461
19	4"P.E.	202,985	1,070			204,055
20 54	6"P.E. Total Plastic	73,605	56		- 7.65	73,661
20	Total Plastic	605,036	10,184	0	(43)	615,177
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	Total	1,109,318		0	(4.006)	1,115,609

Normal Operating Pressure - Mains and Lines - 90 PSI

8" WC

Normal Operating Pressure - Services -

90 PSI

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8" WC

	GAS DISTRIBUTION SERVIC	ES, HOUSE GOVERN	IORS AND METERS	
e	llem	Gas Services	House Governors	Meters
	Number at beginning of Year	8,581	6,687	11,8
	Additions during year:			
	PurchasedInstalled	0	508	3
		93	192	1
	Associated with Plant acquired .	. 0	. 0	
	Total Additions	93	508	8
ı	Reductions during year:			
	Retirements	28	26	7
	Associated with plant sold	0	0	
	Total Reductions	28	. 26	7
	Number at End of Year	8,646	7,169	12.0
	n Stock			
2.1	On Customers' Premises - Inactive			5
	On Customers' Premises - Active			40.4
	n Company Use			. 10,4
	Number at End of Year	·	i	
		,		1170
N	lumber of Meters Tested by State Inspectors			· · · · ·
	During Year			14
H	· · · · · · · · · · · · · · · · · · ·			

1. Attach copies of all field rates for general consumers.

2. Show below the changes in rate schedules during year and the estimated increase of decrease in the amount in annual revenue predicted on the previous year's operations.

111	annuai revenue	e predicted on the	previous year's or	erations.			
Line	Date Effective	M.D.P.U. Number		Rate Schedule		Effect Annual F	nated Lon Revenues
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WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT CONTRACT SERVICE TIME-OF-USE ELECTRIC RATE

#60

APPLICABILITY:

The rate is applicable to large power customers whose monthly demand requirements are at least 1,250 kilowatts and whose monthly load factor is 60% or greater. All electricity delivered hereunder shall be measured through one meter, except that, where the Electric Department deems it impractical to deliver electric service through one meter, measurement may be through two or more meters as determined by the Electric Department.

MONTHLY RATE:

Delivery Services:

Customer Charge Customer Specific

Transmission Charge:

All On-Peak kWh \$0.00605 per kWh
All Off-Peak kWh \$0.00000 per kWh

Distribution Charge:

All On-Peak kWh \$0.01287 per kWh
All Off-Peak kWh \$0.00695 per kWh

Supplier Services:

Electric Supply Charge:

All Kilowatts of Billing Demand \$15.50 per kW All Kilowatt-Hours \$.03708 per kWh

RATE ADJUSTMENTS:

This rate may be adjusted as provided in the Company's Demand Side Management and Renewable Energy Programs.

DELIVERY SERVICES ADJUSTMENTS:

There shall be adjustments to the Transmission Charge and Distribution Charge in the above rate as provided, respectively, in the Department's Transmission Service Adjustment Clause and Distribution Service Adjustment Clause, each as calculated for this rate schedule and in effect at the time of delivery.

ELECTRIC SUPPLY SETTLEMENT:

There shall be an adjustment to the Electric Supply Charge in the above rate as provided in the Department's Electric Supply Charge Settlement Clause as calculated for this rate schedule and in effect from time to time.

#60 Page 2

MINIMUM CHARGE:

The minimum charge per month is the greater of the Customer Charge or the minimum monthly charge stated in the contract for electric service.

CUSTOMER CHARGE:

The Customer Charge is determined on a case by case basis for each customer billed hereunder and is based upon the specific nature and type of service rendered by the Department.

DETERMINATION OF BILLING DEMAND:

The Billing Demand is the customer's highest 30-minute kilowatt registration measured during the month in the On-Peak Hours defined herein. However, the Billing Demand shall not be less than 50% of the highest 30-minute kilowatt registration measured during the current and most recent eleven months, nor less than 50% of the contract demand.

POWER FACTOR REQUIREMENT:

All customers must maintain at least 90% power factor. If the customer's power factor is less than 90% lagging, the customer may be required to correct the power factor to at least 90% lagging as a condition of service. If the customer does not correct the power factor to at least 90% lagging, then the customer will reimburse the Department for all costs which it incurs to make such correction.

DEFINITION OF ON-PEAK AND OFF-PEAK ENERGY:

The On-Peak Energy is defined as all kilowatt-hours used by the customer during the On-Peak Hours beginning 6:00 a.m. and ending 10:00 p.m. each day, excluding Saturdays and Sundays. The Off-Peak Energy is defined as all kilowatt-hours used by the customer during all hours other than the on-peak hours described above.

EXTRA FACILITIES CHARGE:

An Extra Facilities Charge shall be billed each month when the customer has requested the Department to furnish facilities which are in excess of the facilities normally furnished by the Department to serve customers without cost under its standard rate schedules and Rules and Regulations. The Extra Facilities Charge shall be equal to the excess facilities investment (including any net replacements from time to time) with an additional monthly carrying cost factor of 1.5%.

If mutually agreeable between the Electric Division and the customer, the customer may pay to the Department a non-refundable contribution-in-aid of

M.D.P.U. NO. 206 CANCELS M.D.T.E. NO.: 194

#60 Page 3

construction equal to all or a portion of the excess facilities investment. In such instance, the Extra Facilities Charge shall be determined based on the excess facilities investment, if any, remaining after the contribution-in-aid to construction has been paid. In any case, however, all facilities shall remain the property of the Department.

The Department shall have the option of refusing requests for excess facilities if, on its own determination, the requested facilities are not feasible, or may adversely affect the Department's service to other customers.

FARM DISCOUNT:

Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128, Section 1A at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the Customer's total bill for service provided by the Company before application of this discount. Customers who meet the requirements of this section must provide the Company with appropriate documentation of their eligibility under this provision.

TERMS AND CONDITIONS:

Bills are due and payable no later than 28 days after date of billing. Service is governed by the Rules and Regulations of the Westfield Gas and Electric Light Department, City of Westfield, Massachusetts.

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT

DISTRIBUTION SERVICE ADJUSTMENT CLAUSE

APPLICABILITY:

A Distribution Service Adjustment shall be applied to each electric rate schedule in which reference is made to the Department's Distribution Charge.

ADJUSTMENT OF BILL:

The Distribution Charge set forth in each applicable electric rate schedule and contract of the Department shall be increased or decreased by the Distribution Service Adjustment Clause ("DSAC") calculated for each rate schedule on a per kilowatt-hour basis calculated to the nearest one thousandth of a cent (\$0.00001) by the following formula:

$$DSAC = \underline{D + P - I + F} - B$$

Where:

DSAC = Distribution Service Adjustment Clause factor per kilowatt-hour sold relative to the applicable rate schedule.

D = The projected dollar amount to be applied of Electric Division expenses in the following accounts, plus an allocation of expenses for support services:

Operations	Accounts 580 through 589
Maintenance	Accounts 590 through 598
Customer Accounts	Accounts 901 through 909
Sales	Accounts 911 through 916
Admin. & General	Accounts 920 through 935
Depreciation	Account 403
Interest	Accounts 427 through 432

- P = The estimated dollar amount necessary to meet the Department's fiduciary obligations including but not limited to bond principle, annual in lieu of tax commitment and net income requirements as authorized for the Electric Division.
- Other Income less Miscellaneous Income Deductions to be applied, as projected in the following accounts:

Other Income Accounts 415 through 421
Misc. Income Deductions Accounts 425 through 426

F = The accumulated difference between the dollars to be previously recovered under this clause and the dollars actually collected hereunder through the end of the prior month..

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT DISTRIBUTION SERVICE ADJUSTMENT CLAUSE

- S = The projected kilowatt-hour sales relative to the applicable rate schedule.
- B = The total dollar amount of the items described above recovered by the Department's applicable base electric rates, expressed as an amount per kilowatt-hour sold.

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT ELECTRIC SUPPLY CHARGE SETTLEMENT CLAUSE

APPLICABILITY:

An Electric Supply Charge Settlement factor shall be applied to each electric rate schedule in which reference is made to the Department's Electric Supply Charge.

SETTLEMENT OF BILL

The Electric Supply Charge set forth in each applicable electric rate schedule and contract of the Department shall be increased or decreased by the Electric Supply Charge Settlement Clause ("ESC") calculated for each rate schedule on a per kilowatthour basis calculated to the nearest one thousandth of a cent (\$0,00001) by the following formula:

$$ESC = P + Y + F + G - R - B$$

Where:

- ESC = Electric Supply Charge Settlement Clause factor per kilowatt-hour sold relative to the applicable rate schedule.
- P = The projected dollar amount to be applied, paid to all suppliers of purchased power and related services other than transmission costs referenced in the Department's Transmission Service Adjustment Clause, including all fuel costs charged by such suppliers excluding PASNY.
- Y = The projected dollar amount per kilowatt-hour to be applied, paid to suppliers of purchased power excluding PASNY, multiplied by the kilowatt-hours to be purchased from PASNY.
- F = The accumulated difference between the dollars to be previously recovered under this clause and the dollars actually collected hereunder through the end of the prior month.
- G = The dollar amount established to provide for accelerated recovery of generation assets.
- R = The applicable revenues to be received from off-system sales for resale transactions.
- S = The projected kilowatt-hour sales relative to the applicable rate schedule.
- B = The total dollar amount of the items described above recovered by the Department's applicable base electric rates, expressed as an amount per kilowatt-hour sold.

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT TRANSMISSION SERVICE ADJUSTMENT CLAUSE

APPLICABILITY:

A Transmission Service Adjustment shall be applied to each electric rate schedule in which reference is made to the Department's Transmission Charge.

ADJUSTMENT OF BILL

The Transmission Charge set forth in each applicable electric rate schedule and contract of the Department shall be increased or decreased by the Transmission Service Adjustment Clause ("TSAC") calculated for each rate schedule on a per kilowatt-hour basis calculated to the nearest one thousandth of a cent (\$0.00001) by the following formula:

$$TSAC = \frac{T + F}{S} - B$$

Where:

TSAC = Transmission Service Adjustment Clause factor per kilowatt-hour sold relative to the applicable rate schedule.

T = The projected dollar amount to be applied of Electric Division expenses in the following accounts:

Operations Accounts 560 through 567
Maintenance Accounts 568 through 573

F = The accumulated difference between the dollars to be previously recovered under this clause and the dollars actually collected hereunder through the end of the prior month

S = The projected kilowatt-hour sales relative to the applicable rate schedule.

B = The total dollar amount of the items described above recovered by the Department's applicable base electric rates, expressed as an amount per kilowatt-hour sold.

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT

ELECTRIC CONTRACT SERVICE RATE - E

APPLICABILITY:

This rate schedule is available to large or aggregated commercial, industrial and institutional customers that would enter into an agreement for electric service which, in the Department's sole discretion, would benefit both the customer and the Department. The minimum annual volume for a negotiated contract under this rate shall be at least 3,000,000 kWh. Electric service provided under this rate is for the customer's exclusive use and not for resale.

TERM:

For an agreement period not exceeding two years.

RATE:

The negotiated rate shall be made up of any of the following component charges:

Customer Charge -

A monthly administrative charge applicable to each

meter.

Transmission Charge -

An additional charge per kWh to recover costs associated with delivery of electricity to the

Westfield receipt station.

Distribution Charge -

An additional charge per kWh to recover costs

associated with delivery of electricity to the

customer's meter.

Demand Charge -

An additional charge per kW to recover costs

necessary to allow the Department to meet the

customer's peak electricity needs.

Electric Supply Charge -

An additional charge per kWh to recover charges

associated with electric supply

The rates for electric service and terms and conditions under this rate schedule will be negotiated between the customer and the General Manager. In negotiating such rates and terms and conditions, the Manager shall consider, among other things, the following concerns and factors:

- Any benefits in utility electric supply planning that may arise as a result of the customer's contractual commitment;
- Whether the customer agrees to purchase from the Department either a certain minimum or maximum volume of electricity or a certain minimum or maximum percentage of its electricity needs over the term of the contract;
- c. The cost of competing energy alternatives available to the customer, including the cost of any renewable sources:
- d. The projected cost of electricity to the Department to supply the customer's needs over the term of the contract
- e. The projected revenues and margin that will be derived from the electricity sales to the customer over the term of the contract;
- f. Consideration of any economic development factors;
- g. The customer's demand level and load factor; and
- h. Other projected benefits or disadvantages to the electric utility occurring as a result of the contract.

Utility bills rendered under this schedule shall be subject to any applicable utility tax.

RATE ADJUSTMENTS:

This rate may be adjusted as provided in the Company's Demand Side Management and Renewable Energy Programs.

MINIMUM CHARGE:

The minimum charge per month is reflective of the actual costs incurred to support metering, meter reading and billing.

POWER FACTOR REQUIREMENT:

All customers must maintain at least a 90% power factor as a condition of service. In the event the customer does not maintain a power factor of at least 90%, the customer will be required to reimburse the Department for all costs it incurs to make such a correction.

TERMS AND CONDITIONS:

Bills are due and payable 28 days after date of billing. Service is governed by the "Rules and Regulations of the Westfield Gas & Electric Light Department, City of Westfield, Massachusetts".

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT AUTOMATED REMOTE METERING OPT-OUT CHARGE

APPLICABILITY:

This rate tariff is applicable to all residential customers who choose to forego the benefits of automated meter reading (AMR) and instead request to have their meter(s) manually read using a meter that does not contain wireless communication functionality.

MONTHLY CHARGES:

Customers who elect to opt-out of the Westfield Gas & Electric Automated Meter Reading Program and instead have their meter(s) manually read will be charged an additional \$18.00 fee per month for the first meter and \$2.00 per month for each additional meter at the same customer location.

All charges and provisions of the opt-out customer's otherwise applicable rate schedule(s) shall apply.

SPECIAL PROVISIONS:

By choosing to opt-out of automated meter reading and instead continue to have meter(s) manually read each month, the customer is required, if meter is located inside the premises, to have the meter moved, at customer's expense, to an accessible exterior location by a licensed technician within 90 days from the date the customer formally opts-out, by submitting an Opt-Out Request form to Westfield Gas & Electric. In the event the utility meter(s) located inside the premises have not been moved to an approved and accessible exterior location after 90 days from the date recorded on the Opt-Out Form, the customer is required to provide Westfield Gas & Electric access to the premises to install the AMR metering and related equipment necessary to provide automated meter reading.

TERMS AND CONDITIONS:

In addition to the terms set under this rate tariff, service is governed by the applicable Rules and Regulations of the Westfield Gas and Electric Light Department, City of Westfield, Massachusetts.

Effective: January 1, 2015

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT

RESIDENTIAL ELECTRIC SERVICE RATE

#11 AND #12

APPLICABILITY:

The rate is applicable to all residential customers for all uses of electricity in a single family residence or individual apartment.

MONTHLY RATE:

Delivery Services:

Customer Charge
Transmission Charge
Distribution Charge

\$6.25 per meter \$0.02411 per kWh \$0.04893 per kWh

Supplier Services:

Electric Supply Charge

\$0.05996 per kWh

RATE ADJUSTMENTS:

This rate may be adjusted as provided in the Company's Demand Side Management and Renewable Energy Programs.

DELIVERY SERVICES ADJUSTMENTS:

There shall be adjustments to the Transmission Charge and Distribution Charge in the above rate as provided, respectively, in the Department's Transmission Service Adjustment Clause and Distribution Service Adjustment Clause, each as calculated for this rate schedule and in effect at the time of delivery.

ELECTRIC SUPPLY SETTLEMENT:

There shall be an adjustment to the Electric Supply Charge in the above rate as provided in the Department's Electric Supply Charge Settlement Clause as calculated for this rate schedule and in effect from time to time.

MINIMUM CHARGE:

The minimum charge per month is reflective of the actual costs incurred to support metering, meter reading, billing, customer service and a portion of maintenance and operations expenses.

#11 AND #12 Page 2

RESIDENTIAL EARLY DISCOUNT:

All residential customers who are in good financial standing (owing the current balance only) are entitled to up to a five percent (5%) discount off the bill if paid within fifteen (15) days.

FARM DISCOUNT:

Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128, Section 1A at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the Customer's total bill for service provided by the Company before application of this discount. Customers who meet the requirements of this section must provide the Company with appropriate documentation of their eligibility under this provision.

PASNY - HYDRO-ELECTRIC CREDIT:

There will a credit applied to all residential customers' bills for hydro power, based on savings between fossil fuels and hydro.

TERMS AND CONDITIONS:

Bills are due and payable no later than 28 days after date of billing. Service is governed by the Terms and Conditions of the Westfield Gas and Electric Light Department, City of Westfield, Massachusetts.

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT

SMALL GENERAL SERVICE ELECTRIC RATE

#21, #22 and #23

APPLICABILITY:

The rate is applicable to all non-residential uses of electricity, where the customer's monthly kilowatt-hours do not exceed 4,000 kWh in any three consecutive months.

MONTHLY RATE:

Delivery Services:

Customer Charge \$7.00 per meter
Transmission Charge \$0.02382 per kWh
Distribution Charge \$0.05898 per kWh

Supplier Services:

Electric Supply Charge

\$0.05670 per kWh

RATE ADJUSTMENTS:

This rate may be adjusted as provided in the Company's Demand Side Management and Renewable Energy Programs.

DELIVERY SERVICES ADJUSTMENTS:

There shall be adjustments to the Transmission Charge and Distribution Charge in the above rate as provided, respectively, in the Department's Transmission Service Adjustment Clause and Distribution Service Adjustment Clause, each as calculated for this rate schedule and in effect at the time of delivery.

ELECTRIC SUPPLY SETTLEMENT:

There shall be an adjustment to the Electric Supply Charge in the above rate as provided in the Department's Electric Supply Charge Settlement Clause as calculated for this rate schedule and in effect from time to time.

MINIMUM CHARGE:

The minimum charge per month is reflective of the actual costs incurred to support metering, meter reading, billing, customer service and a portion of maintenance and operations expenses.

POWER FACTOR REQUIREMENT:

#21, #22 and #23 Page 2

Customers are expected to maintain a power factor of not less than 90% lagging. The Department may require any customer not satisfying this power factor requirement to furnish, install and maintain, at no cost to the Department, such corrective equipment as the Department may deem necessary under the circumstances. Alternatively, the Department may elect to install such corrective equipment at the customer's expense.

FARM DISCOUNT:

Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128, Section 1A at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the Customer's total bill for service provided by the Company before application of this discount. Customers who meet the requirements of this section must provide the Company with appropriate documentation of their eligibility under this provision.

TERMS AND CONDITIONS:

Bills are due and payable no later than 28 days after date of billing. Service is governed by the Terms and Conditions of the Westfield Gas and Electric Light Department, City of Westfield, Massachusetts.

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT

GENERAL SERVICE ELECTRIC RATE

#31, #32, #33 and #34

APPLICABILITY:

The rate is applicable to all non-residential uses of electricity not specifically provided for by the Department's other electric rate schedules. All electricity delivered hereunder shall be measured through one meter.

MONTHLY RATE:

Delivery Services:

Customer Charge \$40.00 per meter Transmission Charge \$0.02408 per kWh

Distribution Charge

All Kilowatts of Billing Demand \$3.80 per kW All Kilowatt-hours \$0.03638 per kWh

Supplier Services:

Electric Supply Charge \$0.07162 per kWh

RATE ADJUSTMENTS:

This rate may be adjusted as provided in the Company's Demand Side Management and Renewable Energy Programs.

DELIVERY SERVICES ADJUSTMENTS:

There shall be adjustments to the Transmission Charge and Distribution Charge in the above rate as provided, respectively, in the Department's Transmission Service Adjustment Clause and Distribution Service Adjustment Clause, each as calculated for this rate schedule and in effect at the time of delivery.

ELECTRIC SUPPLY SETTLEMENT:

There shall be an adjustment to the Electric Supply Charge in the above rate as provided in the Department's Electric Supply Charge Settlement Clause as calculated for this rate schedule and in effect from time to time.

MINIMUM CHARGE:

The minimum charge per month is reflective of the actual costs incurred to support metering, meter reading, billing, customer service and a portion of maintenance and operations expenses, plus \$3.80 per kW of Billing Demand, where the Billing Demand is defined as the customer's highest thirty-minute kilowatt demand occurring during the current and preceding eleven months.

#31, #32, #33 and #34 Page 2

POWER FACTOR REQUIREMENT:

Customers are expected to maintain a power factor of not less than 90% lagging. The Department may require any customer not satisfying this power factor requirement to furnish, install and maintain, at no cost to the Department, such corrective equipment as the Department may deem necessary under the circumstances. Alternatively, the Department may elect to install such corrective equipment at the customer's expense.

FARM DISCOUNT:

Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128, Section 1A at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the Customer's total bill for service provided by the Company before application of this discount. Customers who meet the requirements of this section must provide the Company with appropriate documentation of their eligibility under this provision.

TERMS AND CONDITIONS:

Bills are due and payable no later than 28 days after date of billing. Service is governed by the Terms and Conditions of the Westfield Gas and Electric Light Department, City of Westfield, Massachusetts.

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT LARGE POWER ELECTRIC RATE

#35 and #36

APPLICABILITY:

The rate is applicable to large commercial, industrial or municipal customers if the Department estimates that the customer's average monthly load factor will exceed 55% and the customer's monthly demand will exceed 100 kilowatts. All electricity delivered hereunder shall be measured through one meter.

MONTHLY RATE:

Delivery Services:

Customer Charge \$90.00 per meter Transmission Charge \$0.02361 per kWh

Distribution Charge

All Kilowatts of Billing Demand \$4.50 per kW All Kilowatt-hours \$0.02975 per kWh

Supplier Services:

Electric Supply Charge \$0.06975 per kWh

RATE ADJUSTMENTS:

This rate may be adjusted as provided in the Company's Demand Side Management and Renewable Energy Programs.

DELIVERY SERVICES ADJUSTMENTS:

There shall be adjustments to the Transmission Charge and Distribution Charge in the above rate as provided, respectively, in the Department's Transmission Service Adjustment Clause and Distribution Service Adjustment Clause, each as calculated for this rate schedule and in effect at the time of delivery.

ELECTRIC SUPPLY SETTLEMENT:

There shall be an adjustment to the Electric Supply Charge in the above rate as provided in the Department's Electric Supply Charge Settlement Clause as calculated for this rate schedule and in effect from time to time.

MINIMUM CHARGE:

The minimum charge per month is reflective of the actual costs incurred to support metering, meter reading, billing, customer service and a portion of maintenance and operations expenses, plus \$4.50 per kW of billing demand,

#35 AND #36 Page 2

where the Billing Demand is defined as the customer's highest thirty-minute kilowatt demand occurring during the current and preceding eleven months.

POWER FACTOR REQUIREMENT:

Customers are expected to maintain a power factor of not less than 90% lagging. The Department may require any customer not satisfying this power factor requirement to furnish, install and maintain, at no cost to the Department, such corrective equipment as the Department may deem necessary under the circumstances. Alternatively, the Department may elect to install such corrective equipment at the customer's expense.

FARM DISCOUNT:

Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128, Section 1A at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the Customer's total bill for service provided by the Company before application of this discount. Customers who meet the requirements of this section must provide the Company with appropriate documentation of their eligibility under this provision.

TERMS AND CONDITIONS:

Bills are due and payable no later than 28 days after date of billing. Service is governed by the Terms and Conditions of the Westfield Gas and Electric Light Department, City of Westfield, Massachusetts.

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT

TERMS AND CONDITIONS FOR ELECTRIC DISTRIBUTION SERVICE

May 1, 2016

Issued: April 2016

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Issued: April 2016

General

These terms and conditions are applicable to and made a part of all service classifications. Any terms and conditions which are inconsistent with any specific provisions of any service classification shall not apply.

2. Territory to which Terms and Conditions Apply

The Terms and Conditions are applicable to all customers, or potential customers, requiring electric service within the franchise area of the Westfield Gas & Electric Light Department, hereinafter referred to as the "Department".

3. Characteristics of Service

- 3.1. General: The standard service of the Department is alternating current with a nominal frequency of 60 hertz (cycles per second). All types of service listed below are not available at all locations and the Department may specify a certain type of service based on location, size or type of load. The Department must always be consulted to determine the type of service to be supplied to a particular installation.
- 3.2. Service: Subject to the restrictions in 3.1, the types of service available are as follows:
- 3.2.1 Secondary Distribution Service

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Single phase, 3 wire, 120/208 volts
Single phase, 3 wire, 120/240 volts
Three phase, 4 wire, 208/120 volts
Three phase, 4 wire, 480/277 volts
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3.2.2 Primary Distribution Service

Three phase, 4 wire, 23,000 volts

4. Obtaining Service

- 4.1. Application: An application for electrical service shall be made in person at the Department's office located on 100 Elm Street, or at 140 Turnpike Industrial Road, Gas & Electric Operation Center.
- 4.2 Selection of Service Classification: The Department will assist in the selection of the rate schedule which is most appropriate for the type of service provided.
- 4.3 Applications for electric service within the territory served by the Department will be received at any office, through any duly authorized representative of the Department or through our on-line authorized application process. Prospective non-residential customers must make a written application through our written application or our on-line forms for service. Both residential and non-residential applications are available on-line and customers can complete the electronic applications using the authorized forms located on the company website. In addition, customers may contact an authorized representative to process their application. New residential service is required to pay an electric meter

deposit of \$125 for electric and \$300 for a combined gas & electric service. Non residential customers are required to pay a minimum deposit of \$500 for service. Non residential deposit requirements will be established based on consumption history for the service location. Service shall not commence until the Department has received said application except that for an interim period pending the receipt of a duly executed application, the Department may accept an oral application for rate service from customers taking service under residential rate schedules. In the event that an oral application is received by the Department from a person not currently a customer of record of the Department for service at a location where service is disconnected for non-payment, the Department may request an application be made in writing at the office of the Department as a precondition for service, unless otherwise ordered by the DPU. The Department reserves the right to refuse service, at any location, to an applicant who is indebted to the Department for any service furnished to such applicant.

- Lowest Applicable Rate: The rate schedule applicable to the customer's service will be the Departments least expensive rate in effect for like conditions of service to the class as determined by information provided by the customer at the time of application for service. Current rate information shall be maintained on the Department's web site. If the Department is subsequently notified by a customer of a change in the customer's character of service, the rate available to that customer for the service being supplied may be modified by the Department. The Department shall not be required to refund the difference in charges under different rate schedules for any past period during which the customer did not request service under an alternate rate schedule that may have been available to the customer. Unless specifically stated to the contrary, all rates are based on the supply of service to the customer throughout the twelve months of the year, and the Department will not normally change rates more frequently than once in any twelve month period.
- 4.5 Service Information from Department: Upon receipt of an application from a prospective customer setting forth the location of the premises to be served, the extent of service to be required and other pertinent information, the Department will advise the customer of the type and character of the service it can furnish, the point at which service will be delivered and the location to be provided for the Department's metering equipment.

5. Equipment on the Customer's Premises

5.1 General: The customer is required to furnish, install and maintain all wiring and equipment on the customer's premises beyond the point of attachment of the service lateral, except for the metering equipment described in this section. The customer shall provide sufficient and readily accessible space for the Department's metering equipment, service laterals, transformers and other equipment or apparatus required for electrical service. The location of service entrance, metering and other equipment will be designated by the Department.

The Department shall have the right of access at all reasonable times for the purpose of installing, reading, inspecting, repairing or testing the Department's equipment and for the purpose of discontinuing service or removing its apparatus or equipment.

5.2 Meters: The Department will furnish, install and maintain such meter or meters as are necessary to measure, for Department billing purposes, the electricity used by a customer.

- 5.2.1 Meters for Secondary Service: For new installations to be metered at voltages not exceeding 600 volts, meter mounting equipment and, where required, current transformers and miscellaneous equipment will be furnished and connected by the Department without charge. The customer will be responsible for mounting the equipment furnished by the Department.
- 5.2.2 Meters for Primary Service: For new installations to be metered at voltages above 600 volts, meter mounting equipment, current transformers, potential transformers, test switches and miscellaneous equipment will be furnished and installed by the Department at the customer's expense. For underground service, the customer shall provide an enclosure, per Department specifications, for the Department's instrument transformers. For overhead service, the customer shall provide a structure, per Department specifications, suitable for mounting the Department's instrument transformers.
- 5.2.3 Indicating Devices: The Department will not permit the connection of customer-owned ammeters, voltmeters, pilot lamps or other devices to its instrument transformers. The Department will provide, if so requested by the customer and at the customer's cost, a three wire, form A or C, contact output for connection to the customer's load monitoring equipment.
- 5.2.4 Multi-Meter Installations: All service to a single customer at a single site or location shall be rendered through a single meter, unless the Department specifically permits or requires otherwise. Where the Department is to supply individual tenants within a single building, the customer or building owner shall install and maintain feeders from a common location to each tenant, and the Department will install and maintain meters on these feeders.
- 5.2.5 Sub-metering and Check Metering: Resale of electricity furnished by the Department, based on the registration of customer owned metering devices, is defined a sub-metering and is not permitted. A customer may monitor his own usage through the use of approved meters, computers or other metering device. Such metering is defined as check metering.
- 5.2.6 Meters shall be outside unless otherwise approved by the Department's Operations Manager.
- 5.3 Protection of Meters and Other Equipment: The customer shall not injure, interfere, destroy or tamper with the meters or other property of the Department, nor shall the customer permit any person to do so. The customer shall use all reasonable precautions to protect the property of the Department located on the customer's premises. The customer shall be responsible for all damages to or loss of such property unless caused by circumstances beyond the customer's control.

The Department will seal or lock all meters and all enclosures containing meters or metering equipment. No person except a duly authorized employee of the Department shall be permitted in any way to change or modify the Department's equipment. No seals or locks shall be permitted to be removed without authorization of the Department.

When a meter is found to be tampered with, service to that meter will be disconnected. To have service restored, the customer must make an application at the Department's office and pay a service fee of \$50.00. Repeated instances of tampering will be reported to the Westfield Police Department for prosecution.

- 5.4 Customer Wiring: Wiring installed on the customer's premises must conform with all applicable requirements of the Department and the National Electrical Code. Wiring shall be inspected and approved by a Westfield Wiring Inspector acceptable to the Department, prior to the connection of a new service.
- 5.5 Utilization Apparatus: Motors, welders, furnaces and other utilization apparatus shall be wired, connected and operated so as not to produce any effect on the service to other customers.

Where the use of electric service is to be intermittent, occasional, or subject to violent fluctuations, the customer shall review such proposed use with the Department and obtain the Department's approval.

The customer shall notify the Department prior to connecting any motor larger than indicated below:

- 5 Horsepower for single phase, 120, 120/240, 120/208 volt service 15 Horsepower for three phase, 240, 120/208, 277/480 volt service
- 75 Horsepower for three phase, at 23,000 volt service
- Power Factor: A customer taking service is expected to maintain a power factor of not less than 90% lagging. The Department may require any customer not satisfying this power factor requirement to furnish, install and maintain, at no cost to the Department, such corrective equipment as the Department may deem necessary under the circumstances. Alternatively, the Department may elect to install such corrective equipment at the customer's expense.
- 5.7 Load Balance: Customers receiving three phase service shall maintain as nearly as reasonably possible, equal currents in each of the three phase conductors at the point where electric service is metered. In no event shall the current in all three phase conductors be more than a 5% spread.

6. Meter Reading and Billing

6.1 General: Unless otherwise specified in the service classifications, rates and charges are stated on a monthly basis. The Department will ordinarily schedule meters to be read and bill to be rendered monthly, however, the Department reserves the right to read meters and render bills on a bi-monthly basis.

Billings for temporary services, however, shall have a minimum billing period of one month.

- 6.2 Estimated Bills: Where the Department is unable to read the meter, or where actual usage cannot be determined due to meter failure, the customer's usage will be estimated by the Department on the basis of available data and the customer billed accordingly. Every attempt will be made to collect a monthly physical or remote read for billing.
- Payment of Bills: Bills are payable when presented. If payment is not received by the Department prior to the due date specified on the bill, a late payment charge of 1-1/2% per monthly billing period will be applied on the unpaid balance from the due date to the date payment is received. (Late charge applies only to commercial and industrial customers.)

7. Discontinuance of Service

- 7.1 By the Department: The Department, upon reasonable notice, may discontinue service for the following reasons:
 - 1. For the purpose of making permanent or temporary repairs, changes, improvements in any part of its system;
 - 2. For compliance in good faith with any government order or directive;
 - 3. Any of the following acts or omissions on the part of the customer:
 - (a) non-payment of a valid bill for service furnished at a present or previous location;
 - (b) tampering with any facility of the Department;
 - (c) customer moves from the premises, unless customer requests that service be continued;
 - (d) service is provided to others (sub-metering);
 - (e) failure to provide payment as provided for in these terms and conditions;
 - (f) connecting and operating equipment in a manner so as to produce disturbing effects on the service of the Department or other customers;
 - (g) the customer's installation poses a hazard to life or property;
 - (h) customer refuses reasonable access to the Department's employees.
- 7.2 By the Customer: A customer wishing to discontinue service must give 48 hours advance notice to the Department.

8. Reconnection of Service

8.1 By the Department: The Department requires a 48 hour advance notice for any reconnection of electric service. Reconnections will be scheduled during normal working hours, Monday through Friday at no additional cost to the customer. There will be a charge of \$25.00 for each reconnection scheduled during the normal working hours for customers that do not provide the required 48 hour notice.

A request for reconnection due to termination of service for non-payment is \$20.00 before 3:00 p.m. during working hours and after 3:00 p.m. the customer is charged a minimum of \$50.00 or an actual labor rate multiplied by 1-1/2 times with a minimum call-out rate of 2-1/2 hours. There will also be a charge for a truck and the equipment used for the reconnection. The charge will be applied according to the rate scheduled for equipment in effect at that time.

9. Line Extension

- 9.1 General: The Department will furnish, install and maintain all electric lines and facilities located on public streets, highways and rights- of- ways acquired by the Department.
- 9.2 If a customer's property abuts on a public street, highway or Department right-of-way, the Department will extend such lines to the customer's property at the Department's cost.

10. Services

- Overhead: The Department will furnish, install and maintain all poles, conductors, transformers and associated equipment required for overhead service. If the service lateral exceeds 300 feet in length, the customer shall pay the Department the actual cost of that part of the lateral excess of 300 feet.
- 10.2 Underground: The Department will furnish, install and maintain all underground conductors, transformers and associated equipment required for underground service at the customer's expense. The customer shall furnish, install and maintain, in accordance with the Department's requirements, the underground conduit system, hand holes and transformer foundation as required. The customer shall pay the Department for all those costs.

11. Temporary and Special Services

Where service is to be used for a limited period (such as building construction) the customer will pay a minimum charge of \$75.00 for all temporary services. All additional charges will be billed at actual cost.

Whenever, at the customer's request, the Department relocates facilities to suit the convenience of the customer, the customer shall pay all costs of such relocation.

12. Service Limitations

12.1 Service Continuity: The Department will use all reasonable diligence to provide a regular and uninterrupted supply of service, but should supply be discontinued for any reason set forth in these terms and conditions, or should the supply of service be interrupted, curtailed or fail by reason of any interference, the Department shall not be liable for any loss or damage, direct or consequential, resulting from any such discontinuation. Also, the same limitations apply for any interruption abnormal voltage, discontinuance or reversal of it's service due to causes beyond it's immediate control whether accident, labor difficulties, conditions of duel supply, the attitude of any public authority, reduction in voltage, rotating the use of feeders, selected black-outs, or failure to receive any electricity for which in any manner it has contracted, or due to the operation in accordance with good utility practices of any emergency load reduction program by the Westfield Gas and Electric Light Department.

"The utility agrees to use reasonable diligence in providing a regular and uninterrupted supply of power, but does not guarantee a constant supply of power, or the maintenance of unvaried frequency or voltage, and will not be liable in damages to the customer by reason of any failure in respect thereof." Whenever the integrity of the electric service may be threatened by power quality, quality of power at the point of use or disturbances, the customer shall take and use power in such a manner to not cause disturbance or voltage fluctuations on the utility supply system or systems of any third party.

The customer shall use remedial measures at his own expense by way of installing suitable apparatus or otherwise may be necessary to reduce any disturbance, fluctuations or interference to a level deemed tolerable by the utility.

12.2 Emergencies: The Department may curtail or interrupt service or reduce voltage to any customer or customers in the event of an emergency threatening the integrity of its system.

- or the system of its suppliers, if, in its judgment, such action will prevent or alleviate the emergency condition.
- 12.3 Contingent Service: The supply of electric service is contingent upon the Department's ability to secure and retain the necessary locations for its poles, wires, conduits, cables and other apparatus.
- Force Majeure: The Department shall not be considered to be in default hereunder and shall be excused from furnishing electricity hereunder if and to the extent that it shall be prevented from doing so by storm, flood, lightning, earthquake, fire, explosion, equipment failure, dam failure, civil disturbance, labor dispute, act of God or the public enemy, action of a court or public authority, or any cause beyond the control of the Department, including, without limitation, shutdown or limited operation due to breakdown, or scheduled or unscheduled repairs or maintenance, operational problems with the power grid, or inability to obtain adequate electric supplies.

13. Supplemental and Emergency Power

- Emergency Generation: Where the customer installs one or more emergency generators for the sole purpose of providing emergency power during failure of the Department's service, a double throw switch shall be provided by the customer to prevent a connection between the emergency generator and the Department's service.
- Small Power Production and Co-Generation Facilities: The Department will furnish supplemental, backup or maintenance service to customers owning qualifying co-generation and small power production facilities, and will purchase electricity from such customers if it is cost effective to do so. The Department should be contacted early in the design of any such facilities. Rates will be negotiated based on the characteristics of the customer's proposed system in accordance with the Reimbursement Policy in the Departments Interconnection Standards and Procedures. All inter-connection equipment and interconnections between the Department's service and the customer's generation shall be subject to the Department's approval and in accordance with the Department's Interconnection Standards and Procedures for Distributed Generation.

14. Applicable Laws

All terms and conditions and policies of the Department are subject to the applicable General Laws of the Commonwealth of Massachusetts, Chapter 164 in particular, and application regulations and orders of the Massachusetts Department of Public Utilities.

15. Purchased Power Cost

The Customer shall be liable for all rates, charges and surcharges allowed for in the Schedule of Rates related to services provided to each Customer individually.

Issued: April 2016

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City of Westfield Gas & Electric Light Department

GAS SUPPLY CHARGE SCHEDULE

APPLICABILITY:

A Gas Supply Charge shall be applied to each rate schedule in which reference is made to the Department's Gas Supply Charge.

SETTLEMENT OF BILL:

The Gas Supply Charge ("GSC") will be calculated for each gas rate schedule of the Department and may be increased or decreased by an amount per CCF calculated to the nearest one hundredth of a cent (\$0.0001) by the following formula:

Where:

GSC = Gas Supply Charge per CCF relative to the applicable rate schedule.

PGC = Purchased gas costs to be applied for annual pipeline gas supply including transportation and any other gas supply expenses not recovered in base rates or in the Distribution Adjustment Charge.

F = The accumulated difference between the dollars to be recovered under

the accumulated difference between the dollars to be recovered under this schedule and the dollars actually collected hereunder through the end of the prior month.

FS = Projected CCF sales relative to the applicable rate schedule.

City of Westfield Gas & Electric Light Department

OPTIONAL GAS SERVICE SCHEDULE - A

AVAILABILITY:

This rate is available for Industrial and large Commercial customers with gas dual fuel capability who are located adjacent to the Department's existing distribution mains, which have adequate capacity so that gas delivered hereunder will not impair service to other customers.

CHARACTER OF SERVICE:

A gas supply of not less than 1,000 BTU per cubic foot.

RATE - APPLIED MONTHLY:

On a periodic basis the Department may notify qualifying customers of the projected gas rate for the next succeeding period. The customer will have an option to receive gas at such rate specified by the Department. All gas purchased under this schedule shall vary monthly according to the Department's wholesale gas costs, gas transportation expenses, pipeline costs and revenue requirements. The price of all gas sold under this schedule may be modified as necessary to provide an appropriate benefit to the Department.

MINIMUM CHARGE:

The minimum charge per month is reflective of the actual costs incurred to support metering, meter reading and billing.

UNAUTHORIZED USE OF GAS:

All gas taken by a customer on any day during a period of curtailment without the express permission of the Energy Supply Division and all gas taken by a customer on any day during a curtailment period in excess of the volume of gas authorized by the Energy Supply Division shall be paid for by the customer at a rate equivalent to the monthly peaking costs per CCF in addition to all other charges payable under this rate schedule. The General Manager may waive any such additional charges for unauthorized use of gas if the Department's cost of gas is not affected by the unauthorized use by the customer.

ENERGY CONSERVATION AND ENVIRONMENTAL CHARGE:

As may be in effect from time to time for the necessary recovery of certain energy conservation program costs and/or certain environmental related costs.

TERMS AND CONDITIONS:

Service under this rate shall be negotiated individually. If a customer wishes to terminate the optional gas service schedule, they must notify the Department in writing, two weeks prior to the normal meter reading date. The customer will then be placed automatically on its applicable gas rate schedule for the next billing period.

City of Westfield Gas & Electric Light Department

Gas Contract Service Rate - B

AVAILABILITY:

This rate schedule is available to large or aggregated commercial, industrial and institutional customers that would enter into an agreement for gas service which, in the Department's sole discretion, would benefit both the customer and the Department. The minimum annual volume for a negotiated contract under this rate shall be at least 75,000 CCF. Gas service provided under this rate is for the customer's exclusive use and not for resale

TERM:

For an agreement period not exceeding two years.

CHARACTER OF SERVICE:

The supply and delivery of natural gas containing approximately 1,000 BTU's per cubic foot -

RATE:

The negotiated rate shall be made up of any of the following component charges:

Customer Charge -

A monthly administrative charge applicable to each

meter.

Delivery/Distribution Charge- An additional charge per CCF to recover costs associated with delivery of gas to the customer's

meter and peaking costs when applicable.

Gas Supply Charge -

An additional charge per CCF to recover charges

associated with gas supply

The rates for gas service and terms and conditions under this rate schedule will be negotiated between the customer and the General Manager. In negotiating such rates and terms and conditions, the Manager shall consider, among other things, the following concerns and factors:

Any benefits in utility gas supply planning that may arise as a result of the a. customer's contractual commitment:

- b. Whether the customer agrees to purchase from the Department either a certain minimum or maximum volume of gas or a certain minimum or maximum percentage of its energy needs in gas over the term of the contract;
- c. The cost of competing energy alternatives available to the customer, including the cost of any relevant alternative fuels:
- d. The projected cost of gas to the Department to supply the customer's needs over the term of the contract
- e. The projected revenues and margin that will be derived from the gas sales to the customer over the term of the contract;
- f. Consideration of any economic development factors;
- g. The customer's load factor; and
- h. Other projected benefits or disadvantages to the gas utility occurring as a result of the contract.

Utility bills rendered under this schedule shall be subject to any applicable utility tax.

UNAUTHORIZED USE OF GAS:

All gas taken by a customer on any day during a period of curtailment without the express permission of the Energy Supply Division and all gas taken by a customer on any day during a curtailment period in excess of the volume of gas authorized by the Energy Supply Division shall be paid for by the customer at a rate equivalent to the monthly peaking costs per CCF in addition to all other charges payable under this rate schedule. The General Manager may waive any such additional charges for unauthorized use of gas if the Department's cost of gas is not affected by the unauthorized use by the customer.

ENERGY CONSERVATION AND ENVIRONMENTAL CHARGE:

As may be in effect from time to time for the necessary recovery of certain energy conservation program costs and/or certain environmental related costs.

MINIMUM CHARGE:

The minimum charge per month is reflective of the actual costs incurred to support metering, meter reading and billing.

TERMS AND CONDITIONS:

Bills are due and payable 28 days after date of billing. Service is governed by the "Rules and Regulations of the Westfield Gas & Electric Light Department, City of Westfield, Massachusetts".

Westfield Gas & Electric Light Department

RESIDENTIAL SERVICE GAS RATE - #61, #62

AVAILABILITY:

This rate schedule is available to all residential customers for natural gas service in a single family residence or individual apartment.

CHARACTER OF SERVICE:

The supply and delivery of natural gas containing approximately 1,000 BTU's per cubic foot.

RATE:

Customer Charge - \$7.75 per month

Transportation Charge

November - April

First 20 CCF \$0.3903 per CCF All over 20 CCF \$0.2903 per CCF

May – October

First 20 CCF \$0.3483 per CCF All over 20 CCF \$0.2483 per CCF

Distribution Charge - An additional charge per CCF will apply to all delivered gas in

accordance with the Gas Distribution Adjustment Schedule

calculated for this rate schedule.

Gas Supply Charge - . An additional charge per CCF will apply to all delivered gas in

accordance with the Gas Supply Charge Schedule calculated for

this rate schedule.

ENERGY CONSERVATION AND ENVIRONMENTAL CHARGE:

As may be in effect from time to time for the necessary recovery of certain energy conservation program costs and/or certain environmental related costs.

MINIMUM CHARGE:

The minimum charge per month is reflective of the actual costs incurred to support metering, meter reading, billing, customer service and a portion of maintenance and operations expenses.

RESIDENTIAL EARLY PAY DISCOUNT:

All residential customers who are in good financial standing (owing the current balance only) are entitled to up to a five percent (5%) discount off the bill if paid within fifteen (15) days.

FARM DISCOUNT:

Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128, Section 1A at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the Customer's total bill for service provided by the Company before application of this discount. Customers who meet the requirements of this section must provide the Company with appropriate documentation of their eligibility under this provision.

TERMS AND CONDITIONS:

Bills are due and payable 28 days after the date of billing. Service is governed by the "Rules and Regulations of the Westfield Gas & Electric Light Department, City of Westfield, Massachusetts".

Westfield Gas & Electric Light Department GENERAL SERVICE MUNICIPAL GAS RATE - #71, #72

AVAILABILITY:

This rate schedule is available for natural gas service to municipal customers.

CHARACTER OF SERVICE:

The supply and delivery of natural gas containing approximately 1,000 BTU's per cubic foot.

RATE:

Customer Charge -

\$ 20.25 per month

Transportation Charge

November - April

First 250 CCF

\$0.3124 per CCF

All over 250 CCF

\$0.2624 per CCF

May - October

First 250 CCF

\$.2711 per CCF

All over 250 CCF

\$.2211 per CCF

Distribution Charge

An additional charge per CCF will apply to all

delivered gas in accordance with the Gas

Distribution Adjustment Schedule calculated for this

rate schedule.

Gas Supply Charge -

An additional charge per CCF will apply to all

delivered gas in accordance with the Gas Supply Charge Schedule calculated for this rate schedule.

ENERGY CONSERVATION AND ENVIRONMENTAL CHARGE:

As may be in effect from time to time for the necessary recovery of certain energy conservation program costs and/or certain environmental related costs.

MINIMUM CHARGE:

The minimum charge per month is reflective of the actual costs incurred to support metering, meter reading, billing, customer service and a portion of maintenance and operations expenses.

FARM DISCOUNT:

Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128, Section 1A at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the Customer's total bill for service provided by the Company before application of this discount. Customers who meet the requirements of this section must provide the Company with appropriate documentation of their eligibility under this provision.

TERMS AND CONDITIONS:

Bills are due and payable 28 days after date of billing. Service is governed by the "Rules and Regulations of the Westfield Gas & Electric Light Department, City of Westfield, Massachusetts".

Westfield Gas & Electric Light Department

GENERAL SERVICE COMMERCIAL/INDUSTRIAL GAS RATE - #73, #74

AVAILABILITY:

This rate schedule is available for natural gas service to commercial, industrial and institutional customers.

CHARACTER OF SERVICE:

The supply and delivery of natural gas containing approximately 1,000 BTU's per cubic foot.

RATE:

Customer Charge

\$ 20.25 per month

Transportation Charge

November - April

First 250 CCF

\$0.3124 per CCF

All over 250 CCF

\$0.2624 per CCF

May - October

First 250 CCF

\$0.2711 per CCF

All over 250 CCF

\$0.2211 per CCF

Distribution Charge

An additional charge per CCF will apply to all

delivered gas in accordance with the Gas

Distribution Adjustment Schedule calculated for this

rate schedule.

Gas Supply Charge

An additional charge per CCF will apply to all

delivered gas in accordance with the Gas Supply Charge Schedule calculated for this rate schedule.

ENERGY CONSERVATION AND ENVIRONMENTAL CHARGE:

As may be in effect from time to time for the necessary recovery of certain energy conservation program costs and/or certain environmental related costs.

MINIMUM CHARGE:

The minimum charge per month is reflective of the actual costs incurred to support metering, meter reading, billing, customer service and a portion of maintenance and operations expenses.

FARM DISCOUNT:

Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128, Section 1A at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the Customer's total bill for service provided by the Company before application of this discount. Customers who meet the requirements of this section must provide the Company with appropriate documentation of their eligibility under this provision.

TERMS AND CONDITIONS:

Bills are due and payable 28 days after date of billing. Service is governed by the "Rules and Regulations of the Westfield Gas & Electric Light Department, City of Westfield, Massachusetts".

WESTFIELD GAS AND ELECTRIC LIGHT DEPARTMENT

RULES AND REGULATIONS -- GAS

May 1, 2016

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1. General

The following Rules and Regulations are applicable to and made a part of all rate schedules. Any such Terms and Conditions as are inconsistent with any specific provisions of any rate schedule shall not apply thereto.

2. Territory to which Rules and Regulations Apply

The Rules and Regulations are applicable to all customers, or potential customers, requiring electric service within the franchise area of the Westfield Gas & Electric Light Department, hereinafter referred to as the "Department".

3. Characteristics of Service

- 3.1. The supply of gas service is contingent upon the Department's ability to secure and retain the necessary locations for its distribution pipes and other apparatus. The Department will review existing and new proposed customer loads as provided by the customer to determine service size and delivery pressure. The typical delivery pressure shall be 7-8 in. w.c. It is the responsibility of the customer to obtain approval from the Department prior to any change in character of service or load requirements.
- 3.2. Such piping equipment and apparatus as may be necessary in order to utilize the service shall be provided, installed, maintained and used by the Customer in accordance with the requirements of the 248 CMR 4.0-Massachusetts Fuel Gas Code, and all the public authorities having jurisdiction of the same, and the requirements of the Department. The Department's requirements will be furnished during application and upon request.

4. Obtaining Service

4.1. Applications for gas service within the territory served by the Department will be received at any office, through any duly authorized representative of the Department or through our on-line authorized application process. Prospective non-residential customers must make a written application through our written application or our on-line forms for service. Both residential and non-residential applications are available on-line and customers can complete the electronic applications using the authorized forms located on the company website. In addition, customers may contact an authorized representative to process their application. New residential service is required to pay an electric meter deposit of \$125 for electric and \$300 for a combined gas & electric service. Non residential customers are required to pay a minimum deposit of \$500 for service. Non residential deposit requirements will be established based on consumption history for the service location. Service shall not commence until the Department has received said application except that for an interim period pending the receipt of a duly executed application, the Department may accept an oral application for rate service from customers taking service under residential rate schedules. In the event that an oral application is received by the Department from a person not currently a customer of record of the Department for service at a location where

service is disconnected for non-payment, the Department may request an application be made in writing at the office of the Department as a precondition for service, unless otherwise ordered by the DPU. The Department reserves the right to refuse service, at any location, to an applicant who is indebted to the Department for any service furnished to such applicant.

- 4.2. The Department reserves the right to reject any application for service if the amount or nature of the service applied for, or the distance of the premises to be served from existing, suitable gas distribution facilities, or the difficulty of access thereto is such that the estimated income from the service applied for is insufficient to yield a reasonable return to the Department, unless such application is accompanied by a cash payment or an undertaking satisfactory to the Department guaranteeing a stipulated revenue for a definite period of time, or both.
- 4.3. The Department may refuse gas service to any customer when, the building piping does not meet the minimum standards prescribed by the "Massachusetts Fuel Gas Code." This regulation shall apply to any customer regardless of whether said customer is the owner of the building or occupies it as a tenant. The department may also discontinue gas service at any premises if the owner of said premises allows the internal piping and/or the appliances served to fall into a state of disrepair so that the continuance of gas service is no longer considered by the Gas Inspector or Department to be advisable. Approval will be needed by the Gas Inspector prior to allowing reconnection of gas service. Lastly, the Department may also discontinue gas service if access is not made available as noted in item 5.1 below.
- 4.4. Whenever the estimated expenditures necessary to supply Gas to a Customer or to resume service to a Customer after a discontinuance of service for over twelve (12) months, for reasons other than the needs of the Department, shall be of such an amount that the income to be derived from gas service at the applicable rates will, in the opinion of the Department, be insufficient to warrant such expenditures, the Department may, in addition to the payments for Gas under the applicable rates, require the Customer to pay the whole or a part of such expenditures, or make such other reasonable payments as the Department may deem necessary.

5. Equipment on the Customer's Premises

5.1. The Customer shall furnish, without charge, suitable locations and enclosures upon his premises for such pipelines, meters and other apparatus and equipment as the Department may install for the purpose of supplying service. All residential dwellings shall be serviced by a single service line. The Department shall have the right of access, at all reasonable times, to the premises of the Customer for the purpose of installing, reading, inspecting, testing and keeping in repair the apparatus and equipment of the Department or for discontinuing service, or for removing any or all of its apparatus and equipment, or for the purpose of obtaining the necessary information for the proper application of the rate or rates under which service supplied.

- 5.2. For the purpose of determining the amount of gas delivered, meters shall be installed by the Department at locations to be designated by the Department. The Department may at any time and for any reason change any of its meters, including but not limited to Massachusetts Department of Public Utilities mandates. This requirement is necessary regardless of infrastructure allowing for automated meter reading capabilities.
- 5.3. The Customer shall not injure, interfere, destroy, or tamper with the meter or other property of the Department, nor suffer or permit any person so to do. The Customer shall use all reasonable precautions to protect the property of the Department located on the premises of the Customer from damage and interference and shall be responsible for all damages to, or loss of, such property of the Department unless caused by circumstances beyond the Customer's control. The Customer shall so maintain and operate its gas equipment and apparatus as not to endanger or interfere with the service of the Department.
- 5.4. The Department shall not be liable for damage to the person or property of the Customer or any other person resulting from the use of gas or the presence of the Department's apparatus and equipment on the Customer's premises.

6. Meter Reading and Billing

- 6.1. All bills shall be due and payable upon presentation and shall be rendered monthly; however, the Department reserves the right to read meters and render bills on a bi-monthly basis. All bills of Commercial and Industrial accounts not paid within 28 days from the date of meter reading shall bear interest at 1-1/2% per month on the unpaid balance from the date thereof until the date of payment.
- 6.2. The Customer shall be responsible for payment for all gas consumed. When the Department becomes aware of an error as a result of: (1) a faulty meter (2) meter reading error (3) billing error, the Customer Service Manager shall notify the Customer immediately of the problem. Every effort will then be made on the part of the Department to rectify the problem. If the correct billing information is available, the customer will be invoiced accordingly or the customer's usage will be estimated by the Department on the basis of available data and the customer billed accordingly. Every attempt will be made to collect a monthly physical or remote read for billing.

7. Service Limitations

- 7.1. The Department shall not be responsible for any failure to supply gas service nor for interruption of the supply or any damage resulting from the restoration of service, if such failure, interruption, or damage is without willful default on its part.
- 7.2. Force Majeure: The Department shall not be considered to be in default hereunder and shall be excused from furnishing natural gas hereunder if and to the extent that it shall be prevented from doing so by an event of Force Majeure. Force Majeure shall include, but not be limited to, the following: (i) physical events such as acts of God, landslides, lightning, earthquakes, fires, storms or storm warnings, such as hurricanes, which result in evacuation of the affected

area, floods, washouts, explosions, breakage or accident or necessity of repairs to machinery or equipment or lines of pipe; (ii) weather related events affecting an entire geographic region, such as low temperatures which cause freezing or failure of wells or lines of pipe; (iii) interruption and/or curtailment of Firm transportation and/or storage by Transporters; (iv) acts of others such as strikes, lockouts or other industrial disturbances, riots, sabotage, insurrections or wars; and (v) governmental actions such as necessity for compliance with any court order, law, statute, ordinance, regulation, or policy having the effect of law promulgated by a governmental authority having jurisdiction. The Department shall make reasonable efforts to avoid the adverse impacts of a Force Majeure and to resolve the event or occurrence once it has occurred in order to resume performance.

8. Applicable Laws

8.1. All such policies and regulations shall be consistent with the General Laws of the Commonwealth of Massachusetts, Chapter 164 in particular and any other applicable regulations and orders of the Massachusetts Department of Public Utilities.

9. Purchased Power Cost

9.1. The Customer shall be liable for all rates, charges and adjustments allowed for in the Schedule of Rates related to services provided to each Customer individually.

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