THE COMMONWEALTH OF MASSACHUSETTS

Return

of the

Municipal Lighting Plant of

the City of Taunton

to the

Department of Public Utilities

of Massachusetts

For the Year Ended December 31,

2023

Name of officer to whom correspondence should be addressed regarding this report Official Title: <u>General Manager</u>

Office Address:

<u>Kimberly Holmes</u> <u>55 Weir Street</u> <u>Taunton, MA 02780</u>

Anr	nual Report of the City of Taunton	Year Ended December 3	1, 2023
	General Information	Ра	age 3
1.	Name of town (or city) making report.	Taunton	
2.	If the town (or city) has acquired a plant, Kind of Plant, whether gas or electric Owner from whom purchased, if so acquired Dates of votes to acquire a plant in accordance with the provision chapter 164 of the General Laws Record of votes: First vote: Yes 7: No 0 Second vote: Yes 8 : N		
	Date when town (or city) began to sell gas and electricity	July 1, 1897	
3.	Name and address of manager of municipal lighting:	Kimberly Holmes 55 Weir Street Taunton, MA 02780	
4.	Name and address of mayor or selectman:	Shaunna L. O'connell 15 Summer Street Taunton, MA 02780	
5.	Name and address of town (or city) treasurer:	Christine Clymens 15 Summer Street Taunton, MA 02780	
6.	Name and address of town (or city) clerk:	Jennifer Leger 15 Summer Street Taunton, MA 02780	
7.	Names and addresses of members of municipal board:	Gregory C. DeMelo Peter J. Corr William J. Strojny	Tauntor E. Tauntor Tauntor
8.	Total valuation of estates in town (or city) according to last state v	valuation	\$9,114,552,743
9.	Tax rate for all purposes during the year.		
	Residential Commerical/Industrial/P		\$11.19 \$24.53
10.			\$244,000
11.	Amount of manager's bond.		\$10,000
12.	Amount of slary parid to member of municipal light board (each):	Chairman each other membei	\$6,400 \$6,000

					Page 4			
FURM	FURNISH SCHEDULE OF ESTIMATES REQUIRED BY GENERAL LAWS, CHAPTER 164, SECTION 57 GOR							
GAS	GAS AND ELECTRIC LIGHT PLANTS FOR THE FISCAL YEAR, ENDING DECEMBER 31, NEXT							
					AMOUNT			
	INCOME FRO	OM PRIVATE CONSUMERS:						
1	From sales of	of gas						
2	From sales of	of electricity			131,700,000			
3				TOTAL	131,700,000			
4								
5	EXPENSES							
6	For operatio	n, maintenance and repairs			100,000,000			
7	For interest	on bond, notes or scrip			500,000			
8	-	ation fund (2% on page 8B)	353,627,476		7,072,550			
9	For sinking f	fund requirements						
10	For note pay	/ments						
	For bond pa	•			1,000,000			
	For loss in p	preceding year						
13				TOTAL	108,572,550			
14								
	COSTS:							
	-	e used for municipal building	S					
17	Of gas to be	e used for street lights						
	Of electricity	to be used for municipal bu	uildings		4,352,000			
	Of electricity	to be used for street lights			879,000			
20	Total of the	above items to be included	in the tax levy					
21								
		uction to be included in the t	•					
23	Total amour	nts to be included in the tax		TOTAL	5,231,000			
			Customers					
			Names of the cities or towns in which					
GAS,	with the numbe	r of customers' meters in each.	ELECTRICITY, with the number of cu	istomer's meters	in each.			
Ci	ty or Town	Number of Customer Meters	City or Town	Number of Cu	stomer's Meters			
			Berkley, Town of		2,811			
			Bridgewater, Town of		19			
			Lakeville, Town of		279			
			N. Dighton, Town of		485			
Raynham, Town of					7,207			
			Taunton, City of		28,995			
			Total		39,796			

		Page 5
APPI	ROPRIATIONS SINCE BEGINNING OF YEAR	
(Include also all items charg	ged direct to tax levy, even where no appropriation is made or	required)
FOR CONSTRUCTION OR *At Meeting 19, to pai		
*At Meeting 19, to pai	d from	
	TOTAL	
	THE GAS OR ELECTRICITY TO BE USED BY THE CITY OR	
 Street Lights Municipal Buildings 		4,352,000 879,000
3.		010,000
	TOTAL	5,231,000
	Changes in the Property	
1. Describe briefly all the important	nt physical changes in the property during the last fiscal perio	d
including additions, alterations	or improvements to the works or physical property retired.	
In electric property		
In gas property:	Not applicable	

					Page 6
		Bonds			
	(Issued on ac	count of Gas or Ele	ctric Lighting)		
When Authorized	Date of Issue	Amount of Original Issue	Period of Payments Amounts	Interest Rate When Payable	Amount Outstanding at end of year
May 27, 1897	June 1, 1897	125,000			
Sept 9, 1897	June 1, 1897	7,500			
May 12, 1898	June 1, 1898	3,500			
Mar 1, 1899	Dec 1, 1898	5,000			
Mar 1, 1901	Dec 1, 1900	3,000			
July 5, 1901	June 1, 1900	1,500			
Mar 7, 1902	June 1, 1902	175,000			
July 2, 1907	June 1, 1907	45,000			
Aug 18, 1913	June 2, 1913	50,000			
Oct 18, 1918	June 1, 1919	15,000			
May 22, 1919	June 10, 1920	5,000			
July 20, 1919	June 2, 1919	30,000			
Aug 13, 1919	Aug 1, 1919	100,000			
Dec 23, 1919	June 1, 1919	50,000			
June 8, 1920	June 1, 1920	400,000			
June 5, 1923	June 1, 1923	250,000			
June 8, 1926	Oct 1, 1926	100,000			
Oct 6, 1926	Oct 1, 1926	50,000			
Sept 12, 1950	Nov 1, 1950	600,000			
Sept 12, 1950	Dec 1, 1951	200,000			
May 31, 1955	Dec 1, 1955	500,000			
May 31, 1955	Sept 1, 1956	1,500,000			
May 31, 1955	July 1, 1957	2,000,000			
Apr 16, 1964	Jan 1, 1965	2,000,000			
Apr 16, 1964	Aug 15, 1965	900,000			
May 27, 1975	Feb 1, 1976	24,000,000			
October 19, 2009	June 15, 2010	7,250,000			
November 14, 2012	September 30, 2013	2,251,000			
November 12, 2015	September 28, 2017	10,000,000			
June 29, 2022	October 27, 2022	4,590,000			
			Variable Pri	incipal and Interest Paym	onte
			see detail a		9,730,000
			oco ucian a		5,750,000
	Tota	5 7,206,500			9,730,000

Pa	ge	7

		Town Notes			Page 7			
(Issued on account of Gas or Electric Lighting)								
When Authorized	Date of Issue	Amount of Original Issue	Period of Payments Amounts	Interest Rate When Payable	Amount Outstanding at end of year			
Mar 1, 1900	Mar 1, 1900	1,500			-			
Jul 7, 1970	Oct 1, 1971	1,000,000						
Jul 7, 1970	Feb 8, 1972	1,000,000						
Jul 7, 1970	Apr 14, 1972	2,000,000						
Jul 7, 1970	Apr 24, 1972	2,000,000						
Jul 7, 1970	Oct 27, 1972	5,000,000						
Jul 7, 1970	Jan 30, 1973	3,000,000						
Jul 7, 1970	Mar 15, 1973	2,000,000						
Jul 7, 1970	Apr 12, 1973	2,000,000						
Jul 7, 1970	May 15, 1973	2,500,000						
Jul 7, 1970	Jun 4, 1973	1,000,000						
Jul 7, 1970	Jun 15, 1973	5,500,000						
Jul 7, 1970	Jul 26, 1973	2,000,000						
Jul 7, 1970	Sep 14, 1973	3,000,000						
Jul 7, 1970	Dec 14, 1973	10,500,000						
Jul 7, 1970	Dec 27, 1973	2,000,000						
Jul 7, 1970	Jan 15, 1974	4,500,000						
Jul 7, 1970	Mar 25, 1974	2,000,000						
Jul 7, 1970	Apr 12, 1974	10,500,000						
Jul 7, 1970	May 31, 1974	2,000,000						
Jul 7, 1970	Jun 14, 1974	4,500,000						
Jul 7, 1970	Jul 19, 1974	2,000,000						
Jul 7, 1970	Sep 30, 1974	10,500,000						
Nov 29, 1973	Oct 31, 1974	1,000,000						
Jul 7, 1970	Nov 20, 1974	2,000,000						
Jul 7, 1970	Dec 20, 1974	6,500,000						
Jul 7, 1970	Feb 20, 1975	10,500,000						
Nov 29, 1973	Feb 28, 1975	1,000,000						
May 27, 1975	Jun 6, 1975	1,000,000						
Jul 1, 1970	Jul 10, 1975	2,000,000						
Nov 29, 1973	Jul 10, 1975	2,000,000						
Jul 7, 1970	Jul 17, 1975	10,500,000						
May 27, 1975	Aug 1, 1975	1,000,000						
Jul 7, 1970	Aug 20, 1975	6,500,000						
May 27, 1975	Nov 20, 1975	1,000,000						
Jul 7, 1970	Dec 18, 1975	2,000,000						
Nov 29, 1973	Dec 18, 1975	2,000,000						
Jul 7, 1970	Jan 22, 1976	6,500,000						
	Tot	al 136,001,500						

,					rear Ended December	51,2025	Page 8
			Total Cost o	f Plant-Electric			
Line No.	Account	Balance Beginning of Year	Additions	Retirements	Adjustments	Transfers	Balance End of Year
1	1. INTAGIBLE PLANT						
2							
3	303 Miscellaneous Intangible Plant	5,040,949.34					5,040,949.34
4	Total Intangible Plant	5,040,949.34	0.00	0.00	0.00	0.00	5,040,949.34
5							
6	2. PRODUCTION PLANT						
7	A. Steam Plant						
8	310 Land and Land Rights	771,884.31					771,884.31
9	311 Structures and Improvements	27,029,520.36	8,537,986.85		2,143,833.47		37,711,340.68
10	312 Boiler Plant Equipment	46,146,815.64	609,655.83	(60,965.78)	2,332,792.64		49,028,298.33
11	313 Engines and Engine Driven						
12	Generators						
13	314 Turbognerator Units	35,378,667.46	89,066.70		624,013.16		36,091,747.32
14	315 Accessary Electric Equipment	2,972,989.26	30,106.14	(3,010.61)			3,000,084.79
15	316 Miscellaneous Power Plant						
16	Equipment	2,080,782.00	161,875.41	(8,093.87)	144,617.41		2,379,180.95
17	Total Steam Production Plant	114,380,659.03	9,428,690.93	(72,070.26)	5,245,256.68	0.00	128,982,536.38
18							
19	B. Nuclear Production Plant						
20	320 Land and Land Rights						
21	321 Structures and Improvements						
22	322 Reactor Plant Equipment	5,561.90					5,561.90
23	323 Turbogenerator Units						
24	324 Accessory Electric Equipment						
25	325 Miscellaneous Power Plant	4.40,000,000					4.40.000.00
26	Equipment	148,663.38					148,663.38
27	Total Nuclear Production Plant	154,225.28	0.00	0.00	0.00	0.00	154,225.28

,					Year Ended Decemi	501 51, 2025	Page 8A			
	Total Cost of Plant-Electric									
Line No.	Account	Balance Beginning of Year	Additions	Retirements	Adjustments	Transfers	Balance End of Year			
1	C. Other Production Plant									
2	335 Misc. Power Plant Equip	42,723.69					42,723.69			
3	340 Land and Land Rights									
4	341 Structures and Improvements									
5	342 Fuel holders, prod., and acces'rs	685,155.04					685,155.04			
6	343 Prime Movers	9,624,529.10					9,624,529.10			
7	344 Generators	83,406.68					83,406.68			
8	345 Accessory Electric Equipment	407,598.29					407,598.29			
9	346 Misc. Power Plant Equipment									
10	Total Other Production Plant	10,843,412.80	0.00	0.00	0.00	0.00	10,843,412.80			
11	Total Production Plant	125,378,297.11	9,428,690.93	(72,070.26)	5,245,256.68	0.00	139,980,174.46			
12										
13	3. TRANSMISSION PLANT									
14	350 Land and Land Rights	181,063.50					181,063.50			
15	351 Clearing Land	35,021.54					35,021.54			
16	352 Structures and Improvements	247,304.89	1,292,427.94				1,539,732.83			
17	353 Station Equipment	2,725,509.04	9,219,673.04	(2,327,696.48)			9,617,485.60			
18	354 Towers and Fixtures	925,654.65					925,654.65			
19	355 Poles and Fixtures	2,286,965.24	9,570.71				2,296,535.95			
20	356 Overhead conductors and devices	1,271,601.71					1,271,601.71			
21	357 Underground conduit	126,582.44					126,582.44			
22	358 Underground conductors and device	9,569.14					9,569.14			
23	359 Roads and Trails									
24	Total Transmission Plant	7,809,272.15	10,521,671.69	(2,327,696.48)	0.00	0.00	16,003,247.36			

Year Ended December 31, 2023

	the city of radiiton				fear Ended Decenit		Page 8B		
	Total Cost of Plant-Electric								
Line No.	Account	Balance Beginning of Year	Additions	Retirements	Adjustments	Transfers	Balance End of Year		
1	4. DISTRIBUTION PLANT								
2	360 Land and Land Rights	444,787.78					444,787.78		
3	361 Structures and Improvements	1,069,678.05	16,291.61				1,085,969.66		
4	362 Station Equipment	13,054,415.49	20,979.00		4,255,648.16		17,331,042.65		
5	363 Storage Battery Equipment	3,312.82					3,312.82		
6	364 Poles, Towers, and Fixtures	16,478,067.52	2,959,015.92	(70,223.39)	1,365,092.05	(687,401.16)	20,044,550.94		
7	365 Overhead Conductors and Devices	30,133,365.96	992,578.28	(42,814.49)	1,640,338.07	247,361.54	32,970,829.36		
8	366 Underground Conduit	7,660,917.33	457,135.52	(17,195.75)	723,181.15	352,728.27	9,176,766.52		
9	367 Underground Conductors and Devic	17,462,476.89	1,504,371.69	(53,729.12)		(354,596.96)	18,558,522.50		
10	368 Line Transformers	25,168,478.01	1,366,738.01	(54,040.86)		196,191.66	26,677,366.82		
11	369 Services	4,028,258.95	239,070.97			(56,842.74)	4,210,487.18		
12	370 Meters	5,342,134.78	92,976.38		440,761.97	13,800.45	5,889,673.58		
13	371 Installations on Cust Premises	31,801.47					31,801.47		
14	372 Leased Prop on Cust's Premises								
15	373 Street Lighting and Signal Systems	7,999,626.70	344,500.55		506,335.99	(899.12)	8,849,564.12		
16	Total Distribution Plant	128,877,321.75	7,993,657.93	(238,003.61)	8,931,357.39	(289,658.06)	145,274,675.40		
17									
18	5. GENERAL PLANT								
19	389 Land and Land Rights	555,274.08					555,274.08		
20	390 Structures and Improvements	6,998,070.01	112,185.70		720,481.29		7,830,737.00		
21	391 Office Furniture and Equipment	9,185,969.42	45,230.99	(4,329.80)	477,592.73		9,704,463.34		
22	392 Transportation Equipment	3,800,628.22	1,164,360.68				4,964,988.90		
23	393 Stores Equipment	213,952.79					213,952.79		
24	394 Tools, Shop and Garage Equipment	329,044.96	38,508.05				367,553.01		
25	395 Laboratory Equipment	20,967.76					20,967.76		
26	396 Power Operated Equipment	30,078.08					30,078.08		
27	397 Communication Equipment	24,751,087.26	1,384,440.01		4,078,449.03	289,658.06	30,503,634.36		
28	398 Miscellaneous Equipment	274,472.70	37,786.88				312,259.58		
29	399 Other Tangible Property	2,524,855.00		(2,524,855.00)			0.00		
30	Total General Plant	48,684,400.28	2,782,512.31	(2,529,184.80)	5,276,523.05	289,658.06	54,503,908.90		
31	Total Plant in Service	315,790,240.63	30,726,532.86	(5,166,955.15)	19,453,137.12	0.00	360,802,955.46		

Total Cost of Electric Plant 360,802,955.46

Less Cost of Land, Land Rights, Rights of Way 7,177,643.93

Total Cost Upon which Depreciation is based 353,625,311.53

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	Page 10								
	COMPARATIVE BALANCE SHEET Assets and other Debits								
Line			Balance						
No.		Account	Beginning	Balance	Increase				
			of Year	End of Year	or (Decrease)				
1		UTILITY PLANT							
2	101	Utility Plant-Electric (pg 15-17)	134,546,496.14	154,204,223.13	19,657,726.99				
3	101	Utility Plant-Gas (pg 20)	-	-	-				
4		Total Utility Plant	134,546,496.14	154,204,223.13	19,657,726.99				
5									
6		FUND ACCOUNTS							
7	120.2	Nuclear Fuel in Stock	298,134.45	298,134.45	-				
8		Nuclear Fuel in Reactor	1,304,666.03	1,367,666.21	63,000.18				
9		Amortization of Nuclear Fuel	(1,516,055.75)	(1,559,733.56)	(43,677.81)				
10		Non Utility Property	-	-	-				
11	126	Depreciation Fund (pg 14)	13,208,817.87	18,208,817.87	5,000,000.00				
12	128	Other Special Funds	40,810,127.44	56,908,389.63	16,098,262.19				
13		Total Funds	54,105,690.04	75,223,274.60	21,117,584.56				
14									
15		CURRENT AND ACCRUED ASSETS							
16	131	Cash	10,122,005.48	24,711,307.99	14,589,302.51				
17	132	Special Deposits	2,182,288.80	2,268,264.07	85,975.27				
18	133	Restricted Cash	-	-	-				
19 20	134	Other Special Deposits	0.18	5,891,822.88	5,891,822.70				
20	135	Working Funds	3,700.00	3,700.00	-				
21	141 142	Notes Receivable	-	-	-				
22 23	142 143	Customer Accounts Receivable Other Accounts Receivable	11,599,819.70	10,894,836.91	(704,982.79)				
23 24	143 146	Receivables from Municipality	4,449,797.76 4,884.44	(0.00) 7,049.11	(4,449,797.76) 2,164.67				
24 25	140	Materials and Supplies (pg 14)	4,884.44 5,669,647.43	5,633,343.17	(36,304.26)				
25 26	163	Stores Expense	5,009,047.45	5,055,545.17	(30,304.20				
20 27	164	Burdens Undistributed		(310.20)	(310.20)				
28	165	Prepayments	20,070,499.64	17,335,994.03	(2,734,505.61)				
29	174	Miscellaneous Current Assets	652,705.64	1,461,883.82	809,178.18				
30		Total Current Assets	54,755,349.07	68,207,891.78	13,452,542.71				
31			04,100,040.01	00,201,001.10	10,402,042.111				
32		DEFERRED DEBITS							
33	181	Unamortized Debt Discount	-	-	-				
34	182	Extraordinary Property Losses	-	-	-				
35	184	Clearing Accounts	(93,561.13)	1,677.41	95,238.54				
36	185	Other Deferred Debits	(123.69)	-	123.69				
37		Total Deferred Debits	(93,684.82)	1,677.41	95,362.23				
38		Total Assets and Other Debits	243,313,850.43	297,637,066.92	54,323,216.49				

					Page 11
		COMPARATIVE BALANCE SHEE	T Liabilities and Othe	er Credits	
Line			Balance		
No.		Account	Beginning	Balance	Increase
			of Year	End of Year	or (Decrease)
1		APPROPRIATIONS	0. 104.	2.1.4 01 1 04.	0. (200.0000)
2	201	Appropriations for Construction Surplus			
3		SURPLUS			
4	206	Sinking Fund Reserves			
5		Loans Repayment	46,748,500.00	46,748,500.00	-
6		Appropriation for Construction Repayments	32,433.98	32,433.98	-
7	208	Unappropriated Earned Surplus (pg 12)	85,992,830.80	96,315,360.16	10,322,529.36
8		Total Surplus	132,773,764.78	143,096,294.14	10,322,529.36
9					
10		LONG TERM DEBT			
11	221	Bonds (pg 6)	9,730,000.00	8,730,000.00	(1,000,000.00
12		Unamortized Premium on Debt	267,684.00	828,834.22	561,150.22
13	231	Notes Payable (pg 7)	1,230,000.00	1,000,000.00	
14		Total Bonds and Notes	11,227,684.00	10,558,834.22	(668,849.78
15					
16		CURRENT AND ACCRUED LIABILITIES			
17	232	Accounts Payable	6,692,991.19	6,147,806.06	(545,185.13
18		Payables to Municipality	82,857,079.42	100,770,408.41	17,913,328.99
19		Customer's Deposits	2,093,181.12	2,433,607.53	340,426.41
20		Taxes Accrued	, , -	,,	, -
21		Interest Accrued	106,753.45	125,249.41	18,495.96
22	241	Tax Collections Payable	(34,730.04)	58,885.93	93,615.97
23		Misc. Current and Accrued Liabilities	(795,784.24)	8,265,491.62	9,061,275.86
24	243	Master Trust Fund Liab - Seabrook	164,355.43	164,355.43	-
25	245	Deferred Revenue Liability			
26		Total Current and Accrued Liabilities	91,083,846.33	117,965,804.39	26,881,958.06
27					
28		DEFERRED CREDITS			
29	251	Unamortized Premium on Debt	644,127.10	-	(644,127.10
30	252	Customer Advances for Construction			
31	253	Other Deferred Credits	516,666.13	9,864.30	(506,801.83
32	254	Other Regulatory Liabilities	-	5,000,000.00	5,000,000.00
33		Total Deferred Credits	1,160,793.23	5,009,864.30	3,849,071.07
34					
35		RESERVES			
36	260	Reserves for Uncollectible Accounts	2,316,459.87	1,914,824.64	(401,635.23
37	261	Property Insurance Reserve	-	-	-
38	262	Injuries and Damages Reserve	-	-	-
39	263	Pensions and Benefits Reserve	-	-	-
40	265	Miscellaneous Operating Reserves	-	-	-
41		Total Reserves	2,316,459.87	1,914,824.64	(401,635.23
42					
43		CONTRIBUTIONS IN AID OF CONSTRUCTION			
44	271	Contributions in aid of Construction	4,751,302.22	19,091,445.23	14,340,143.01
	211		4,101,302.22	19,091,440.23	14,040,140.01
45					
46		Total Liabilities and Other Credits	243,313,850.43	297,637,066.92	54,323,216.49

State below if any earnings of the municipal lighting plant have been used for any purpose other than discharging indebtedness of the plant, the purpose for which used and the amount thereof Transferred to City of Taunton to tax reduction.....\$2,995,000

5	, ,
Since 1923 Transferred to City for tax reduction	\$ 118,450,476
Since 1934 paid directly for Veteran's Pensions	\$ 822,866

			Page 12	
	STATEMENT OF INCOME FOR TH	E YEAR		
Line				Prior Year
No.	Account	Current	Increase	(for calculating
		Year	or (Decrease)	incr/decr)
1	OPERATING INCOME			
2	400 Operating Revenues (pg. 37 and 43)	125,679,574.16	10,398,126.88	115,281,447.28
3	Operating Expenses:		, ,	
4	401 Operation Expenses (pg 42 and 47)	95,313,957.47	9,097,994.41	86,215,963.0
5	402 Maintenance Expenses (p. 42 and 47)	14,422,573.26	761,147.15	13,661,426.1
6	403 Depreciation Expenses	9,521,541.08	1,593,236.52	7,928,304.5
7	403.1 Amortization of Contribution in Aid of Construction	(3,329,032.63)	(3,232,178.03)	(96,854.6
9	408 Taxes (p. 49)	-	-	-
10	Total Operating Expenses	115,929,039.18	8,220,200.05	107,708,839.1
11	Operating Income	9,750,534.98	2,177,926.83	7,572,608.1
12	414 Other Utility Operating Income (p. 50)	-	-	-
13	Total Operating Income	9,750,534.98	2,177,926.83	7,572,608.1
14	OTHER INCOME			
	415 Income from Merchandising, jobbing and contract work (p.			
15	51)	-	-	-
16	417 Revenue from nonutility operations	751,970.37	(11,999.06)	763,969.4
17	419 Interest	-	(52,383.25)	52,383.2
18	421 Miscellaneous Non-Operating Income	3,159,983.69	7,305,298.27	(4,145,314.5
19	Total Other Income	3,911,954.06	7,240,915.96	(3,328,961.9
20	Total Income	13,662,489.04	9,418,842.79	4,243,646.2
21	MISCELLANEOUS INCOME DEDUCTIONS			
22	425 Miscellaneous Amortization	-	-	-
23	426 Other Income Deductions	-	-	-
24	Total Income Deductions	-	-	-
25	Income Before Interest Charges	13,662,489.04	9,418,842.79	4,243,646.2
26	INTEREST CHARGES			
27	427 Interest on Bonds and Notes	427,936.56	128,770.56	299,166.0
28	428 Amortization of Debt Discount and Expenses			
29	429 Amortization of Premium on Debt - Credit	(82,976.88)	(21,475.26)	(61,501.6
30	431 Other Interest Expenses			
31	432 Interest Charged to Construction - Credit			
32	Total Interest Charges	344,959.68	107,295.30	237,664.3
33		13,317,529.36	9,311,547.49	4,005,981.8

EARNED SURPLUS

Line	Account	Debits	Credits
No.	(a)	(b)	(c)
34	208 Unappropriated Earned Surplus (at beginning of period)		85,992,830.80
34 35			03,992,030.00
36	Adjustments for Previous Periods		
37	433 Balance Transferred from Income		13,317,529.36
38	434 Miscellaneous Credits to Surplus (p. 21)		
39	435 Miscellaneous Debits to Surplus (p. 21)	2,995,000.00	
40	436 Appropriations of Surplus (p. 21)		
41	437 Surplus Applied to Depreciation		
42	208 Unappropriated Earned Surplus (at end of period)	96,315,360.16	
43			
44	TOTALS	99,310,360.16	99,310,360.16

			Page 14
	Cash Balances at End of Year (Account 131)		
Line			
No.	Items		Amount
1	Operation Fund		24,711,307.99
2	Interest Fund		
3	Bond Fund		
4	Restricted Fund		
5	Customer Deposit		2,268,264.07
6	Petty Cash Fund		3,700.00
7	Special Deposits		
8			
9			
10			
11		Tatal	00 000 070 00
12		Total	26,983,272.06
	Materials & Supplies (Account 151-159, 163)		Electric
13	Fuel (Account 151) (See Schedule, p. 25)		2,168,613.65
14	Fuel Stock Expenses (Account 152)		
15	Residuals (Account 153)		0 404 700 50
16	Plant Materials and Operating Supplies (Account 154)		3,464,729.52
17 18	Merchandise (Account 155)		
19	Other Materials and Supplies (Account 156) Nuclear fuel Assemblies and Components-In-Reactor (Account 157)		
20	Nuclear fuel Assemblies and Components-Stock Account (Account 158)		
20	Stores Expense (Account 163)		
22	425 Miscellaneous Amortization		
23		Total	5,633,343.17
	Depreciation Fund Account (Account 126)		
24	Debits		
25	Balance of Account at beginning of year		13,208,817.87
26	Balance of account at beginning of year		
27	Income during year from balance on deposit		
28	Amount transferred from income		5,000,000.00
29	Amount Transferred from reserve for major overhaul expenses		
30	Amount transferred for reserve for Unit 9 Principal and Interest Payments		
31		Total	18,208,817.87
32	Credits		
34	Amount expended for renewals, viz		
35	Bond Principal and Interest Payment for Unit		
36	Balance on hand at end of year		
37	433 Balance Transferred from Income		
38		Total	0.00
39			
40		Total	18,208,817.87

							Page 15
		T	otal Cost of Plant-	Electric			
Line No.	Account	Balance Beginning of Year	Additions	Depreciation	Adjustments	Transfers	Balance End of Year
1	1. INTAGIBLE PLANT						
2							
3	303 Miscellaneous Intangible Plant	5,006,275.01		333,751.67			4,672,523.34
4	Total Intangible Plant	5,006,275.01	0.00	333,751.67	0.00	0.00	4,672,523.34
5							
6	2. PRODUCTION PLANT						
7	A. Steam Plant						
8	310 Land and Land Rights	771,884.31					771,884.31
9	311 Structures and Improvements	10,051,875.71	8,537,986.85	859,272.94	1,210,280.37		18,940,869.99
10	312 Boiler Plant Equipment	10,912,360.76	609,655.83	923,770.61	1,335,892.30		11,934,138.28
11	313 Engines and Engine Driven Generators						
13	314 Turbognerator Units	11,478,099.16	89,066.70	793,973.35	357,378.44		11,130,570.95
	315 Accessary Electric Equipment	181,290.13	30,106.14	12,303.04			199,093.23
15	316 Miscellaneous Power Plant Equip	791,408.65	161,875.41	58,412.83	88,608.49		983,479.72
17	Total Steam Production Plant	34,186,918.72	9,428,690.93	2,647,732.77	2,992,159.60	0.00	43,960,036.48
18							
19	B. Nuclear Production Plant						
20	320 Land and Land Rights						
21	321 Structures and Improvements						
22	322 Reactor Plant Equipment	5,562.15		4,449.85			1,112.30
23	323 Turbogenerator Units						
	324 Accessory Electric Equipment						
25	325 Miscellaneous Power Plant						
26	Equipment	148,663.38					148,663.38
27	Total Nuclear Production Plant	154,225.53	0.00	4,449.85	0.00	0.00	149,775.68

,	the city of faulton				Year Ended Decem	51,2023	Page 16
			Total Cost of Plant-E	lectric			
Line No.	Account	Balance Beginning of Year	Additions	Depreciation	Adjustments	Transfers	Balance End of Year
1	2. OTHER PRODUCTION PLANT						
2	335 Misc. Power Plant Equip						
3	340 Land and Land Rights						
4	341 Structures and Improvements						
5	342 Fuel holders, prod., and acces'rs	-					
6	343 Prime Movers	8,660,318.54		478,266.73			8,182,051.81
7	344 Generators						
8	345 Accessory Electric Equipment						
9	346 Misc. Power Plant Equipment						
10	Total Other Production Plant	8,660,318.54	0.00	478,266.73	0.00	0.00	8,182,051.81
11	Total Production Plant	43,001,462.79	9,428,690.93	3,130,449.35	2,992,159.60	0.00	52,291,863.97
12							
13	3. TRANSMISSION PLANT						
14	350 Land and Land Rights	181,063.50					181,063.50
15	351 Clearing Land	35,021.54					35,021.54
16	352 Structures and Improvements	89,474.45	1,292,427.94	30,392.59			1,351,509.80
17	353 Station Equipment	172,844.66	9,219,673.04	196,045.84			9,196,471.86
18	354 Towers and Fixtures	6,539.42		465.91			6,073.51
19	355 Poles and Fixtures	30,052.75	9,570.71	2,842.44			36,781.02
20	356 Overhead conductors and devices	14,532.85		1,637.90			12,894.95
21	357 Underground conduit	112,167.19		4,925.65			107,241.54
22	358 Underground conductors and devices	1,082.46		93.87			988.59
-	359 Roads and Trails						
24	Total Transmission Plant	642,778.82	10,521,671.69	236,404.20	0.00	0.00	10,928,046.31

Year Ended December 31, 2023

							Page 17		
	Total Cost of Plant-Electric								
Line No.	Account	Balance Beginning of Year	Additions	Depreciation	Adjustments	Transfers	Balance End of Year		
1	4. DISTRIBUTION PLANT								
2	360 Land and Land Rights	444,787.78					444,787.78		
3	361 Structures and Improvements	121,407.38	16,291.61	9,887.25			127,811.74		
4	362 Station Equipment	2,664,448.27	20,979.00	348,831.80	2,437,251.23		4,773,846.70		
5	363 Storage Battery Equipment	0.00					0.00		
6	364 Poles, Towers, and Fixtures	6,427,918.83	2,959,015.92	530,961.51	781,801.51	(687,401.16)	8,950,373.59		
7	365 Overhead Conductors and Devices	11,865,091.71	992,578.28	989,285.00	1,237,387.85	247,361.54	13,353,134.38		
8	366 Underground Conduit	2,703,448.33	457,135.52	220,032.02	414,172.87	352,728.27	3,707,452.97		
9	367 Underground Conductors and Devices	8,933,410.31	1,504,371.69	548,162.21		(354,596.96)	9,535,022.83		
10	368 Line Transformers	10,790,103.67	1,366,738.01	768,246.40	(0.02)	196,191.66	11,584,786.92		
11	369 Services	1,954,750.07	239,070.97	124,803.81		(56,842.74)	2,012,174.49		
12	370 Meters	1,512,228.91	92,976.38	138,847.00	252,428.68	13,800.45	1,732,587.42		
13	371 Installations on Cust Premises	10,929.25		2,024.86			8,904.39		
14	372 Leased Prop on Cust's Premises	0.00							
15	373 Street Lighting and Signal Systems	4,635,149.43	344,500.55	269,280.89	289,983.55	(899.12)	4,999,453.52		
16	Total Distribution Plant	52,063,673.94	7,993,657.93	3,950,362.75	5,413,025.67	(289,658.06)	61,230,336.73		
17									
18	5. GENERAL PLANT								
19	389 Land and Land Rights	555,274.08					555,274.08		
20	390 Structures and Improvements	970,607.00	112,185.70	154,477.75	406,130.25		1,334,445.20		
21	391 Office Furniture and Equipment	507,675.35	45,230.99	190,254.49	271,356.95		634,008.80		
22	392 Transportation Equipment	391,141.28	1,164,360.68	168,528.84			1,386,973.12		
23	393 Stores Equipment	3,857.45		926.25			2,931.20		
24	394 Tools, Shop and Garage Equipment	215,305.83	38,508.05	19,469.29			234,344.59		
25	395 Laboratory Equipment	2,496.13		498.13			1,998.00		
26	396 Power Operated Equipment	0.00							
27	397 Communication Equipment	8,104,764.80	1,384,440.01	1,329,102.34	2,409,874.85	289,658.06	10,859,635.38		
28	398 Miscellaneous Equipment	31,698.42	37,786.88	7,316.02			62,169.28		
29	399 Other Tangible Property	2,524,855.00			(2,524,855.00)		0.00		
30	Total General Plant	13,307,675.34	2,782,512.31	1,870,573.11	562,507.05	289,658.06	15,071,779.65		
31	Total Electric Plant	114,021,865.90	30,726,532.86	9,521,541.08	8,967,692.32	0.00	144,194,550.00		
32	104 Utility Plant Leased to Others								
33	105 Property held for Future Use								
34	107 Construction Work in Progress	20,524,630.24	(10,514,957.11)				10,009,673.13		
35	Total Utility Plant Electric	134,546,496.14	20,211,575.75	9,521,541.08	8,967,692.32	0.00	154,204,223.13		

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	ual Report of the City of Taunton				Year Ended December	Page 18
	PRODUC	TION FUEL AND C	DIL STOCKS (Inclu	Ided in Account	151)	
Line No.	Item	Total Cost	Quantity #6 Oil	Cost	Quantity ULSD Oil	Costs
1	On Hand Beginning of Year	2,252,971.68			921,097	2,252,971.68
2						
3	Received During Year	929,733.36	0	0.00	334,514	929,733.36
4		3,182,705.04	0	0.00	1,255,611	3,182,705.04
5						
6	Use During Year (Note A)					
7	Boiler Fuel	0.00			0.00	0.00
8	Gas Turbine					
9	Water Drained					
10	WWS Prime Movers	1,014,091.39			399,934	1,014,091.39
11	Sold of Transferred		0	0.00		
12	Total Disposed Of	1,014,091.39	0	0.00	399,934	1,014,091.39
13	Balance End of Year	2,168,613.65	0	0.00	855,677	2,168,613.65
14						
15						
16	NATURAL GAS MCF					
17		Quantity	Cost			
18	On Hand Beginning of Year					
19	Received During Year	38,366.58	1,719,033.61			
20	Total	38,366.58	1,719,033.61			
21						
22	Used During Year (Note A)	38,366.58	1,719,033.61			
23	Sold or Transferred					
24	Total Disposed of	38,366.58	1,719,033.61			
25	Balance End of Year	0.00	0.00			

		Page 21
	MISCELLANEOUS NONOPERATING INCOME (Account 421)	
Line		
No.	Items	Amount
1	Investment Income	2,669,714.00
2	Sale of Allowances	1.10
3	ENE Net Income	0.00
4	Misc Other Income	493,000.02
5	Loss on Sale of Asset	(2,731.43)
6	Total	3,159,983.69
	OTHER INCOME DEDUCTIONS (Account 426)	
7		
8		
9		
10		
11		
12		
13		
14	Total	0.00
	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)	
15	Debits	
16		
17		
18		
19		
20		
21		
22		
23	Total	0.00
	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)	
24	To City for reduction of taxes	2,995,000.00
25		
26		
27		
28		
29		
30		
31		
32	Total	2,995,000.00
	APPROPRIATIONS OF SURPLUS	
33		
34		
35		
36		
37		
38		
39		
40	Total	

		port of the city of faultion			ear Ended December 3	Page 22
		Munic	ipal Revenues (A	ccount 482, 444)		
Line No.	Acct. No.	Gas Schedule		Cubic Feet	Revenue Received	Average Revenue Per M.C.F.
1	482					
2						
3			Total			• -
4			Total	-	-	• -
Line	Acct.				Revenue	Cents per KWH
No.	No.	Electric Schedule		K.W.H.	Received	(\$0.0000)
5	444	Municipal: Other Than St Lighting				
6		City of Taunton Building		15,381,174.00	3,114,208.35	0.202468833
7		City of Taunton Power		12,566,390.00	2,341,278.43	0.18631273
8						
9 10			Total	27,947,564.00	5,455,486.78	0.1952
11			Total	21,341,304.00	5,455,460.76	0.1952
12		Street Lighting		1,909,410	539,105.04	0.2823
13						
14						
15			Total	1,909,410.00	539,105.04	0.2823
16			Totals	29,856,974.00	5,994,591.82	0.2008
		Pu	rchased Power (/	Account 555)		
Line		Names of Utilities from which Electric	Where and at what			Cents per KWH
No.		Energy is Purchased	Voltage Received	K.W.H.	Amount	(\$0.0000)
17		COX Enterprises	Bus Yard 115 KV	2,438,870	163,260.41	0.0669
18		Con Ed Padelford	Bus Yard 115 KV	3,259,910	206,061.66	0.0632
19 20		Berkley East Solar SG Projectco 3	Bus Yard 115 KV Bus Yard 115 KV	4,741,070 3,850,660	293,318.86 272,983.97	0.0619 0.0709
20 21		NER Solar	Bus Yard 115 KV	724,490	45,486.79	0.0628
			Bus Yard 115 KV			
22		Berkley Landfill Solar		4,072,510	271,346.64	0.0666
23		BFI Fall River	Bus Yard 115 KV	-	-	0.0000
24		GSPP Raynham Landfill	Bus Yard 115 KV	3,685,030	229,710.44	0.0623
25		MM Taunton Energy	Internal 115 KV	7,389,240	476,837.96	0.0645
26		BELD Watson	Bus Yard 115 KV	26,521,060	1,859,312.28	0.0701
27		Energy New England	Bus Yard 115 KV	632,390,700	26,092,587.53	0.0413
28		ISO New England	Bus Yard 115 KV	82,448,420	9,387,858.25	0.1139
29		NYPA	Bus Yard 115 KV	30,057,350	476,917.99	0.0159
30		Audit Adjustment		-	4,344,580.65	
31		Totals		801,579,310	44,120,263.43	0.0550
1.5		Sales for Resale (A	Account 447) Where and at what			Cents per KWH
Line		Names of Utilities from which Electric Energy is sold	Voltage Delivered	K.W.H.	Amount	(\$0.0000)
No.					24 701 05	0.214231386
32		National Grid	Raynham & Taunton	115,305	24,701.95	01211201000
		National Grid North Attleboro Electric Department	Raynham & Taunton Bus Yard 115 KV	115,305 3,992,254	24,701.95 1,579,815.04	
32			-	3,992,254		0.395720072
32 33		North Attleboro Electric Department	Bus Yard 115 KV		1,579,815.04	0.395720072
32 33 34		North Attleboro Electric Department	Bus Yard 115 KV	3,992,254	1,579,815.04	0.395720072

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	Electric Operating Revenues (Account 400)		
1. Report below the amount of operating revenue for the	meter readings are added for billing purposes, one customer shall	4. Unmetered sales should be included below. The details of such	
year for each prescribed account and the amount of increase or	be counted for each group of meters so added. The average number	sales should be given in a footnote.	
decrease over the proceeding year.	se over the proceeding year. of customers means the average of the 12 figures at the close of each 5. Classification on 0		
2. If increases and decreases are not derived from previously	month. If the customer count in there residential service classification	Large (or Industrial) may be according to the basis of classification	
reported figures, explain any inconsistencies.	includes customers counted more than once because of special	regularly used by the respondent if such basis of classification is not	
3. Number of customers should be reported on the basis of	services, such as water heating, etc., indicate in a footnote the number	greater than 1000KW. See Account 442 of the Uniform System	
meters, plus number of late rate accounts except where separate	of such duplicate customers included in the classification.	of Accounts. Explain basis of Classification.	
Munici			

	Municipal Nevenues (Account 402, 444)							
Line No.		Account	Revenues Amount for Year	Increase or Decrease from Proceeding Year	K.W.H. Amount for Year	Increase or Decrease from Proceeding Year	Customers Numbers for Year	Increase or Decrease from Proceeding Year
110.				1 rooccarrig r car	i dai	Troccounty rout	1 Gui	1 rooccarrig r car
1		SALES OF ELECTRICITY						
2	440	Residential Sales	57,390,233.89	5,660,557.42	275,020,360	(10,628,464)	34,618	217
3	442	Commercial and Industrial Sales	62,148,243.95	8,091,383.51	322,529,078	(5,607,762)	4,807	214
4	444	Municipal Sales (p. 22)	5,994,591.82	987,006.29	29,856,974	1,015,747	359	24
5	445	Other Sales to Public Authorities	35,772.12	(205.78)	138,316	(1,514)	12	-
6	446	Sales to Railroad and Railways						
7	448	Interdepartmental Sales						
8	449	Miscellaneous Electric Sales						
9		Total Sales to Ultimate Consumers	125,568,841.78	14,738,741.44	627,544,728	(15,221,993)	39,796	455
10	447	Sales for Resale	2,394,433.19	184,748.13	6,103,709	2,620,903	4	-
11		Total Sales of Electricity	127,963,274.97	14,923,489.57	633,648,437	(12,601,090)	39,800	455
12		OTHER OPERATING REVENUES						
13	450	Late Payment Interest	51,657.02	35,827.23				
14	451	Discount Given	(3,687,661.03)	(579,335.06)	*	ncludes revenue from		
15	453	Sales of Water and Water Power			ap	oplication of fuel claus	es	\$ -
16	454	Rent from Electric Property	133,924.20	4,283.32				
17	455	Interdepartmental Rents						
18	456	Other Electric Revenues	1,218,379.00	(3,986,138.18)	To	tal KWH to which appl	ied	275,020,360
19	449	Provision Rate Stabilization						
20								
21								
22								
23		Total Other Operating Revenues	(2,283,700.81)	(4,525,362.69)				
24		Total Electric Operating Revenues	125,679,574.16	10,398,126.88				

Electric Operating Revenues (

1. Report below the amount of operating revenue for the

year for each prescribed account and the amount of increase or decrease over the proceeding year.

2. If increases and decreases are not derived from previously reported figures, explain any inconsistencies.

3. Number of customers should be reported on the basis of

meters, plus number of late rate accounts except where separate

meter readings are added for billing purposes, one cuilible counted for each group of meters so added. The a of customers means the average of the 12 figures at the month. If the customer count in there residential servi includes customers counted more than once because services, such as water heating, etc., indicate in a fool of such duplicate customers included in the classificat

Municipal Revenues (Account 482, 444)

Line No.		Account	Revenues Amount for Year	Increase or Decrease from Proceeding Year
1		SALES OF ELECTRICITY		
2	440	Residential Sales	51,729,676.47	7,889,311.78
3	442	Commercial and Industrial Sales		
4		Small (or Commercial) see intr. 5	27,968,030.42	4,626,767.16
5		Large (or Commercial) see intr. 5	26,088,830.02	2,332,599.07
6	444	Municipal Sales (p. 22)	5,007,585.53	295,664.42
7	445	Other Sales to Public Authorities	35,977.90	(394.68)
8	446	Sales to Railroad and Railways		
9	448	Interdepartmental Sales		
10	449	Miscellaneous Electric Sales		
11		Total Sales to Ultimate Consumers	110,830,100.34	15,143,947.75
12	447	Sales for Resale	2,209,685.06	242,350.68
13		Total Sales of Electricity	113,039,785.40	15,386,298.43
14		OTHER OPERATING REVENUES		
15	450	Late Payment Interest	15,829.79	(16,066.75)
16	451	Discount Given	(3,108,325.97)	(369,292.81)
17	453	Sales of Water and Water Power		
18	454	Rent from Electric Property	129,640.88	(5,449.01)
19	455	Interdepartmental Rents		
20	456	Other Electric Revenues	5,204,517.18	4,371,879.27
21	449	Provision Rate Stabilization		
22				
23				
24				
25		Total Other Operating Revenues	2,241,661.88	3,981,070.70
26		Total Electric Operating Revenues	115,281,447.28	19,367,369.13

Year Ended December 31, 2022

	Page 37
(Account 400)	
stomer shall	4. Unmetered sales should be included below. The details of such
verage number	sales should be given in a footnote.
he close of each	5. Classification on Commercial and Industrial Sales, Account 442
ce classification	Large (or Industrial) may be according to the basis of classification
of special	regularly used by the respondent if such basis of classification is not
tnote the number	greater than 1000KW. See Account 442 of the Uniform System
ion. of Accounts. Explain basis of Classification.	

	Increase or	Customers	Increase or
K.W.H. Amount for	Decrease from	Numbers for	Decrease from
Year	Proceeding Year	Year	Proceeding Year
285,648,824	929,845	34,401	(236)
141,286,700	3,733,039	4,506	(87)
186,850,140	396,100	87	13
28,841,227	(1,088,660)	335	5
139,830	(14,198)	12	7
642,766,721	3,956,126	39,341	(298)
3,482,806	2,025,237	4	-
646,249,527	5,981,363	39,345	(298)

*Includes revenue from
application of fuel clauses
\$

\$-

Total KWH to which applied 285,648,824

	Page 38								
		SALES OF ELEC	TRICITY TO U	LTIMATE CO	NSUMERS				
Line No.	Account		K.W.H	Revenues	Average Revenue per K.W.H (cents) (\$ 0.0000)	Number of			
						July 31	December 31		
1	440	Residential "A"	210,142,037	43,325,485.19	0.2062	23,499	26,468		
2	440	Residential "A-1"	37,913,858	7,724,664.75	0.2037	3,673	4,246		
3	440	Residential "A-2"	10,943,955	2,562,018.95	0.2341	1,275	1,477		
4	440	Residential "A-3"	13,926,583	2,837,162.44	0.2037	872	998		
5	440	Non Business Residential	2,093,927	940,902.56	0.4493	1,257	1,429		
6	442	Commercial "H"	69,122,310	15,671,432.87	0.2267	3,047	3,568		
7	442	Commercial "P-1"	68,191,767	14,881,966.99	0.2182	208	254		
8	442	Commercial "B-1"	960,060	200,036.51	0.2084	2	2		
9	442	Commercial Private							
10		Area Lighting	2,497,341	317,442.43	0.1271	849	923		
11	442	Industrial "P-2"	181,757,600	31,077,365.15	0.1710	59	60		
12									
13		City of Taunton							
14		ony of raunton							
15	444	"H"	15,381,174	3,114,208.35	0.2025	298	340		
16	444	"P-1"	12,566,390	2,341,278.43	0.1863	7	9		
17	444	"P-2"	1,909,410	539,105.04	0.2823	10	10		
18		Street Lighting	1,000,110	000,100.01	0.2020				
19	445	Flat Rate Berkley	17,686	1,608.96	0.0910	2	2		
20	445	Flat Rate Raynham	92,816	25,976.04	0.2799	6	6		
21	445	Flat Rate North Dighton	27,059	7,959.12	0.2941	3	3		
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	445	Flat Rate West Bridgewater	755	228.00	0.3020	1	1		
47 48 49 50		Total Sales to Ultimate Consumers	627,544,728	125,568,841.78	0.2001	35,068	39,796		

Annı	ual Re	eport of the City of Taunton	Year Ended Decembe	
		ELECTRIC OPERATION AND MAINTENANCE E	XPENSES	Page 39
		1. Enter in the space proved the operation and maintenance expenses for the year		
		2. If the increase and decreases are not derived from previously reported figures	, explain in footnote	
				Increase or
Line			Amount for	(Decrease) from
No.		Account	Year	Proceeding Yea
1		POWER PRODUCTION EXPENSES	Tour	Troccoung rea
2		STEAM POWER GENERATION		
3		Operation		
4	500	Operation Supervision and Engineering	514,802.23	(539,823.17
5	501	Fuel	2,312,150.53	(684,498.98
6	502	Steam Expenses	1,982,987.08	(2,458,852.60
7	503	Steam from other Sources		
8	504	Steam Transferred - Cr		
9	505	Electric Expenses	805,903.40	516,204.77
10	506	Miscellaneous Steam Power Expenses	1,424,964.28	591,415.71
11	507	Rents		
12		Total Operat	ion 7,040,807.52	(2,575,554.27
13		Maintenance		
14	510	Maintenance Supervision and Engineering	620,938.60	(254,112.98
15	511	Maintenance of Structure	126,089.61	(100,427.63
16	512	Maintenance of Boiler Plant	602,930.78	(127,103.83
17	513	Maintenance of Electric Plant	383,294.91	(9,431.54
18	514	Maintenance of Miscellaneous Steam Plant	1,090,520.26	484,376.14
19		Total Maintena	1 ce 2,823,774.16	(6,699.84
20		Total Power Production Expenses-Steam Power	ver 9,864,581.68	(2,582,254.11
21		NUCLEAR POWER GENERATION		
22		Operation		
23	517	Operation Supervision and Engineering		0.00
24	518	Fuel	43,677.81	(6,510.95
25	519	Coolants and Water		
26	520	Steam Expenses		
27	521	Steam from other Sources		
28	522	Steam Transferred - Cr		
29	523	Electric Expenses		
30	524	Miscellaneous Nuclear Power Expenses	194,791.67	(28,977.04
31	526	Other Nuclear Expenses		
32		Total Operat	ion 238,469.48	(35,487.99
33		Maintenance		
34		Maintenance Supervision and Engineering		
35		Maintenance of Structures		
36		Maintenance of Reactor Plant Equipment		
37		Maintenance of Electric Plant		
38	532	Maintenance of Miscellaneous Nuclear Plant		
39		Total Maintena		0.00
40		Total Power Production Expenses - Nuclear Power	wer 238,469.48	(35,487.99
41		HYDRAULIC POWER GENERATION		
42		Operation		
43		Operation Supervision and Engineering		
44		Water for Power		
45		Hydraulic Expenses		
46		Electric Expenses		
47		Miscellaneous Hydraulic Power Generation Expenses		
48	540	Rents		
49		Total Operat	ion 0.00	0.00

			Page 40
	ELECTRIC OPERATION AND MAINTENANCE EXPE	NSES	
			Increase or
Line		Amount for	(Decrease) from
No.	Account	Year	Proceeding Yea
1	HYDRAULIC POWER GENERATION-Continued		
2	Maintenance		
3	541 Maintenance Supervision and Engineering		
4	542 Maintenance of Structures		
5	543 Maintenance of Reservoirs, Dams, and Waterways		
6	544 Maintenance of Electric Plant		
7	545 Maintenance of Miscellaneous Hydraulic Plant		
8	Total Maintenance	0.00	0.00
9	Total Power Production Expenses - Hydraulic Power	0.00	0.00
10	OTHER POWER GENERATION		
11	Operation		
12	546 Operation Supervision and Engineering	259,050.44	122,021.9
13	547 Fuel	280,904.00	(24,936.13
14	548 Generation Expenses	1,287,434.83	1,072,157.2
15	549 Miscellaneous Other Power Generation Expenses	592.22	(67.95
16	550 Rents		
17	Total Operation	1,827,981.49	1,169,175.15
18	Maintenance		
19	551 Maintenance Supervision and Engineering	56,150.75	45,240.1
20	552 Maintenance of Structures	39,984.42	30,196.0
21	553 Maintenance of Generating and Electric Plant	172,136.59	116,060.04
22	554 Maintenance of Miscellaneous Other Power Generation Plant		
23	Total Maintenance	268,271.76	191,496.2
24	Total Power Production Expenses - Other Power	2,096,253.25	1,360,671.38
25	OTHER POWER SUPPLY EXPENSES		
26	555 Purchased Power	44,120,263.43	(5,675,688.40
27	556 System Control and Load Dispatching	6,423.48	0.0
28	557 Other Expenses	1,439,746.62	25,739.2
29	Total Other Power Supply Expenses	45,566,433.53	(5,649,949.1
30	Total Power Production Expenses	57,765,737.94	(6,907,019.8
31	TRANSMISSION EXPENSES		
32	Operation		
33	560 Operation Supervision and Engineering	(30,487.13)	(36,684.8
34	561 Load Dispatching	192,711.16	173,091.0
35	562 Station Expenses	(376,499.76)	(995,551.1
36	563 Overhead Line Expenses	800.00	800.0
37	564 Underground Line Expenses		
38	565 Transmission of Electricity by Others	12,688,265.78	(937,707.5
39	566 Miscellaneous Transmission Expenses	0.00	(40,039.0
40	567 Rents	10,938.96	0.0
41	Total Operation	12,485,729.01	(1,836,091.5
42	Maintenance		
43	568 Maintenance Supervision and Engineering		
44	569 Maintenance of Structures		
45	570 Maintenance of Station Equipment	19,889.33	19,889.3
46	571 Maintenance of Overhead Lines		
47	572 Maintenance of Underground Lines		
48	573 Maintenance of Miscellaneous Transmission Plant		
49	Total Maintenance	19,889.33	19,889.3
50	Total Transmission Expenses	12,505,618.34	(1,816,202.2

	Jai Report of the City of Taunton	Year Ended Decembe	
			Page 41
	ELECTRIC OPERATION AND MAINTENANCE EXP	ENSES	1
			Increase or
Line		Amount for	(Decrease) from
No.	Account	Year	Proceeding Year
1	DISTRIBUTION EXPENSES		
2	Operation		
3	580 Operation Supervision and Engineering	344,975.81	(28,378.68
4	581 Load Dispatching	461,546.72	(63,944.01
5	582 Station Expenses	72,167.17	(17,106.88
6	583 Overhead Line Expenses		0.00
7	584 Underground Line Expenses		
8	585 Street Lighting and Signal Systems Expenses	0.00	(6,753.64
9	586 Meter Expenses	935,243.61	(296,452.3
10	587 Customer Installations Expenses	555,245.01	(200,402.0
11	588 Miscellaneous Distribution Expenses	770 405 24	49 104 7
		778,485.24	48,104.73
12	589 Rents	0 500 440 55	(004 500 70
13	Total Operatio	n 2,592,418.55	(364,530.79
14	Maintenance		
15	590 Maintenance Supervision and Engineering	1,145,541.53	20,000.56
16	591 Maintenance of Structures		
17	592 Maintenance of Station Equipment	248,811.82	(240,265.92
18	593 Maintenance of Overhead Lines	6,895,945.66	2,231,769.16
19	594 Maintenance of Underground Lines	552,031.13	(414,565.67
20	595 Maintenance of Line Transformers	151,794.78	(41,494.53
21	596 Maintenance of Street Lighting and Signal Systems	61,197.51	14,107.02
22	597 Maintenance of Meters		
23	598 Maintenance of Miscellaneous Distribution Plant		
24	Total Maintenance	9,055,322.43	1,569,550.62
25	Total Distribution Expenses	11,647,740.98	1,205,019.83
26	CUSTOMER ACCOUNTS EXPENSES		
27	Operation		
28	901 Supervision	557,148.09	(251,670.31
29	902 Meter Reading Expenses	678,259.70	(118,249.41
30	903 Customer Records and Collection Expenses	2,995,123.46	(287,550.71
31	904 Uncollectible Accounts	729,241.91	508,505.58
32	906 Miscellaneous Customer Accounts Expenses	750.00	
			(276,416.64
33	907 Supervision Customer Service	7,339.33	7,339.33
34	908 Customer Assistance Expenses	395,812.90	128,017.45
35	Total Customer Accounts Expenses	5,363,675.39	(290,024.71
36	SALES EXPENSES		
37	Operation		
38	911 Supervision		
39	912 Demonstrating and Selling Expenses	11,850.00	(9,263.69
40	913 Advertising Expenses	12,045.91	(39,224.56
41	916 Miscellaneous Sales Expenses	3,192.00	(12,302.40
42	Total Sales Expenses	27,087.91	(60,790.65
43	ADMINISTRATIVE AND GENERAL EXPENSES		
44	Operation		
45	920 Administrative and General Salaries	2,243,962.65	(489,066.33
46	921 Office Supplies and Expenses	100,045.84	(41,727.92
47	922 Administrative Expenses Transferred - Cr	,0.0.01	,
48	923 Outside Services Employed	743,079.30	291,487.53
		-	
49 50	924 Property Insurance	1,696,441.75	121,451.37
50	925 Injuries and Damages	286,390.85	(62,847.06
51	926 Employee Pensions and Benefits	13,216,682.64	18,424,953.93
52	927 Loss on Investment		
53	928 Regulatory Commission Expenses		
54	929 Duplicate Charges - Cr		
55	930 Miscellaneous General Expenses	1,088,828.26	275,376.20
50	931 Rents		
56			
56 57	933 Transportation Expenses	795,923.30	221,620.70

	darkeport of the erty of radiiton		Teal Linded Decembe	Page 42
	ELECTRIC OPERATION AND M	AINTENANCE EXPE	NSES	Page 42
			1020	Increase or
Line			Amount for	(Decrease) from
No.	Account		Year	Proceeding Year
1	ADMINISTRATIVE AND GENERAL EXPENSES-Continued		20,171,354.59	18,741,248.42
2	Maintenance		20,171,004.09	10,7 41,240.42
3	932 Maintenance of General Plant		915,451.83	(239,903.60
4	935 Maintenance of Gen Plant & Information Systems		1,339,863.75	(773,185.59
5	Total Administrative and G	22,426,670.17	17,728,159.23	
6	Total Electric Operation and Mainte	•	109,736,530.73	9,859,141.56
0			109,750,550.75	9,039,141.30
	SUMMARY OF ELECTRIC OPERATION AND	MAINTENANCE	EXPENSES	
Line				
No.	Functional Classification	Operation	Maintenance	Total
7	Power Production Expenses			
8	Electric Generation:			
9	Steam Power	7,040,807.52	2,823,774.16	9,864,581.68
10	Nuclear Power	238,469.48	0.00	238,469.48
11	Other Power Generation	0.00	0.00	0.00
12	Other Power	1,827,981.49	268,271.76	2,096,253.25
13	Other Power Supply Expenses	45,566,433.53		45,566,433.53
14	Total Power Production Expenses	54,673,692.02	3,092,045.92	57,765,737.94
15	Transmission Expenses	12,485,729.01	19,889.33	12,505,618.34
16	Distribution Expenses	2,592,418.55	9,055,322.43	11,647,740.98
17	Customer Accounts Expenses	5,363,675.39		5,363,675.39
18	Sales Expenses	27,087.91		27,087.91
19	Administrative and General Expenses	20,171,354.59	2,255,315.58	22,426,670.17
20	Total Electric Operation and			
21	Maintenance Expenses	95,313,957.47	14,422,573.26	109,736,530.73
22	Ratio of Operating Expenses to Operating Revenues			
				87.42%
23	Total Salaries and Wages of electric Department for Year including	Ig		
	amounts charged to Operating Expenses, Construction and other			
	accounts.			20,699,423.45
24	Total Number of Employees of Electric Department at end of Year			
24		I		120
	including Administrative, Operating, Maintenance, Construction			138
	and Other Employees (including Part Time Employees)			

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	ELECTRIC ENERGY ACCO	UNT	
	Report below the information called for concerning the disposition of electric energy generated,	purchased and interchanged for the year	
Line			
No.	Item	Kilowatt-hours	
1	SOURCES OF ENGERY		
2	Generation (excluding station use):		
3	Steam	49,763,69	90
4	Nuclear	9,563,42	27
5	Hydro		
6	Other		
7	Total	Generation 59,327,11	17
8	Purchases	519,398,86	63
9	In	(gross)	
10	Interchanges Ou	t (gross)	
11	Ne	t (KWH) 82,448,419.00 82,448,41	19
12	Re	ceived	
13	De	livered	
14			
15	Total	661,174,39	99
16	DISPOSITION OF ENERGY		
17	Sales to ultimate consumers (including interdepartmental sales)	627,544,72	28
18	Sales for Resale	6,103,70	09
19	Energy furnished without charge (station use)	3,213,40	02
20	Energy used by the company (excluding station use):		
21	Electric Department only		
22	Energy Losses:		
23	Transmission and conversion losses		
24	Distribution Losses		
25		3.68%	
26	Total Energy Losses	24,312,56	60
	Energy Losses as percent of total on line 15		
28	Total	661,174,39	99

MONTHLY PEAKS AND OUTPUT

1.0 Report hereunder the information called for pertaining to simultaneous peaks established monthly (kin kilowatts) and monthly output (in kilowatt hours) for the combined sources of electric energy of respondent as to the nature of the emergency

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

A monthly output should be the sum of respondents her generation and patchases plus of minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 15 above

5. If the respondent has two or more power systems not physically connected, the

measured by the sum of its coincidental net generation and purchases plus or minus net interchange, minus temporary deliveries (not interchange) of

2. Monthly peak col. (b) should be respondents maximum kw load as

emergency power to another system. Monthly peak including such

information called for below should be furnished for each system.

emergency deliveries should be shown in a footnote with a brief explanation

City of Taunton

Line				Day of the		Type of	
No.	Month	Kilowatts	Day of Week	month	Hour	Reading	Monthly Output (kwh)
29	January	93,556	Tue	31	8:00 PM	60 MIN	50,599,298
30	February	102,180	Fri	3	8:00 PM	60 MIN	55,263,545
31	March	87,257	Mon	6	8:00 PM	60 MIN	47,192,515
32	April	81,451	Fri	14	12:00 PM	60 MIN	44,052,369
33	Мау	82,919	Tue	16	7:00 PM	60 MIN	44,846,329
34	June	112,309	Mon	26	7:00 PM	60 MIN	60,741,765
35	July	134,655	Wed	12	5:00 PM	60 MIN	72,827,488
36	August	114,098	Tue	8	2:00 PM	60 MIN	61,709,337
37	September	136,689	Thur	7	6:00 PM	60 MIN	73,927,567
38	October	92,999	Wed	4	11:00 AM	60 MIN	50,298,047
39	November	90,366	Wed	29	8:00 PM	60 MIN	48,874,002
40	December	94,005	Thur	14	8:00 PM	60 MIN	50,842,137
41						Total	661,174,399

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GENERATING STATION STATISTICS (Except Nuclear, See Instruction 10)

	(Except Nuclear, See Instruction 10)						
1.	1. Large Stations for the purpose of this schedule and hydro 4. If peak demand for 60 minutes is not available, give that which is						
st	tations of 2,500 KW* or more of installed capacity and other stations of	available, specifying period.					
50	00KW* or more of installed capacity (name plate ratings). (*10,000KW	5. If a group of employees attends more than one generating station,					
ar	nd 2,500 Kw, respectively, if annual electric operating revenues of	report on line 11 approximate average number of employees					
re	espondent are \$25,000000 or more)	assignable to each station					
2.	0 If any plant is leased, operated under a license form the Federal	6. If gas is used and purchased on a them basis, the B.t.u.					
P	ower Commission, or operated as a joint facility, indicate such facts	content of the gas should	l be given and the quant	ity of fuel consumed			
by	y the use of asterisks and footnotes	converted to M cu. Ft.					
3.	0 Specify if total plant capacity is reported in kva instead of	7. Quantities of fuel consumed and the average cost per unit of fuel					
ki	lowatts as called for on line 5	consumed should be consistent with charges to expense 501 and					

Line	Item						
No.			Plant		Plant		Plant
_		W	est Water				
			Street-				
		Deco	ommissioned	С	leary-Flood		Cleary Flood
							ombine Cycle
			O 1		0		Steam -Gas Turbine
	Kind of Plant (Steam, Hydro, int. comb., gas turbine)	~	Steam	~	Steam		
2	Type of Plant Construction (Conventional, outdoor Boiler, Full Outdoor, etc	Co	onventional	C	onventional	(Conventional
3	Year Originally Constructed		1902		1966		1971
4	Year last unit was installed		1958		1966		1976
5	Total Installed capacity (maximum generator name plate ratings in kw)				28,300		110,000
6	Net peak demand on plant-kilowatts (60 min.)				26,000		110,000
7	Plant hours connected to load				111		1,223
8	Net continuous plant capability, kilowatts:						
9	(a) When not limited by condenser water				25,000		110,000
10	(b) When limited by condenser water				25,000		103,000
11	Average number of employees				40		40
12	Net generation, exclusive of station use				0		7,866,100
13	Cost of Plant (omit cents)						
14	Land and Land Rights	\$	24,173	\$	152,136	\$	595,575
15	Structures and Improvements	\$	10,651,345	\$	2,615,778	\$	20,764,947
16	Reservoirs, dams and waterways						
17	Equipment costs	\$	5,366,106	\$	7,668,660	\$	77,464,545
18	Roads, railroads, and bridges						
19	Total Cost	\$	16,041,624	\$	10,436,574	\$	98,825,067
20	Cost per kw of installed capacity				\$417		\$898
21	Production Expenses:						
22	Operation Supervision and Engineering					\$	1,052,949
23	Station Labor					\$	3,407,951
24	Fuel					\$	34,706
25	Supplies and expenses, including water					\$	805,903
26	Maintenance					\$	2,201,527
27	Rents						
28	Steam from other sources						
29	Steam Transferred - Credit			•		¢	7 500 000
30 31	Total			\$	- \$0.00000	\$	7,503,036 \$0.95384
	Expenses per net KWH (5 places) Fuel: Kind				\$0.00000		\$0.95364
33	Unit:(Coal-tons of 2,000 lb.) (Oil barrels of 42				ULSD		ULSD
34	gals) (Gas-M cu. ft.) Nuclear, indicate)				Oil Bbls.		Oil Bbls.
35	Quantity (units) of fuel consumed				0.00		515.43
36	Average heat content of fuel (B.t.u. per lb. of coal,						
37	per gal, of oil or per cu. ft. of gas)				0		136,720
	Average cost of fuel per unit, del. f.o.b. plant			0	.0000000		67.3340706
39	Average cost of fuel per unit consumed			0	.0000000		67.3340706
	Average cost of fuel consumed per million B.t.u.				.0000000		1.3278869
	Average cost of fuel consumed per kwh net gen.				.0000000		0.0044121
42	Average B.t.u. per kwh net generation			0	.0000000		376

					Page 59			
	GENERATIN	IG STATION ST	ATISTICS-Coi	ntinued				
	(Ex	cept Nuclear, See	Instruction 10)					
547 as shown on Line 24.			operations with a conver	itional unit, the gas turbir	ne should be included			
			with the steam station.					
8.0 the items under cost of plant a	nd production expense repres	sent	10. If the respondent ope	erates a nuclear power	generating station			
accounts or combinations of accou	ints prescribed by the Uniforn	n System	submit: (a) a brief explan	atory statement concern	ing accounting for the			
of Accounts. Production expenses	s, however, do not include Pu	irchased	cost of power generated	including any attribution	of excess costs to research			
Power, System Control and Load	Dispatching, and Other Exper	nses	and development expense	ses: (b) a brief explanation	on of the fuel accounting			
classified as "Other Power Supply	Expenses."		specifying the accounting	g methods and types of o	cost units used with			
9. If any plant is equipped with con	nbinations of steam, hydro, in	ternal	respect to the various co	omponents of the fuel co	sts, and © such additional			
combustion engine or gas turbine	equipment, each should be re	eported as a	information as may be informative concerning the type of plant, kind of					
separate plant. However, if a gas	nbined	fuel used, and other phys	sical and operating chara	acteristics of the plant.				
Plant	Plant West Water Street	Plant	Plant	Plant	Plant	Line No.		
	2017 2017 9,990 9,990 88					1 2 3 4 5 6 7		

9,990 9,990 3 2,385,510 1,337,700	8 9 10 11 12 13 14 15 16
9,990 3 2,385,510 1,337,700	10 11 12 13 14 15
9,990 3 2,385,510 1,337,700	11 12 13 14 15
2,385,510 3 1,337,700	11 12 13 14 15
2,385,510 1,337,700	12 13 14 15
	13 14 15
	14 15
	15
\$ 3,679,271	16
Note: all cost figures	17
included under column D	18
\$ 3,679,271	19
\$368	20
	21
\$ 82,792	22
	23
\$ 1,719,034 \$ 558,411	24
\$ -	25
\$ 1,309	26
	27
	28
	29
\$ 1,719,034 \$ 642,512 \$0.72061 \$0.48031	30
\$0.72001 \$0.40031	31 32
Natural Gas ULSD	33
M Cu. Ft. Oil Bbls	34
126,550 2,094.22	35
	36
1,028 137,204	37
13.5838325 266.6439056	38
13.5838325 266.6439056	39
0.1073396 127.3237318	40
0.7206149 0.4174411	41
54,535 9	42

STEAM GENERATING STATIONS

		Boilers				
property is leased from another compa	any, give name of	by respondent, name of co-owner, basis of sharing output.				
for which the respondent is not the sol	le owner. If such	giving particulars as to such matters as percent ownership				
3.0 Designate any generating station of	or portion thereof	furnished a succinct statement explaining the arrangement and				
which is included in Account 121, Non	utility Property.	which the respondent operates or shares in the operation of,				
2. Exclude from this schedule, plant, the	he book cost of	thereof for which the respondent is not the sole owner but				
stations and equipment at end of year		generating station, other than a leased station or portion				
1. Report the information called for con	ncerning generating	lessor, date and term of lease, and annual rent. For any				

				Boilers			
Line No.	Name of Station	Location of Station	Number and Year Installed	Kin of Fuel and Method of Firing	Rated Pressure in Ibs	Rated Steam Temperature	Rated Max. Continuous M lbs. Steam per Hour
1	Cleary-Flood	1314 Somerset Ave					
2		Taunton, MA	1966	Oil Auto	850	900	300
3							
4	Cleary-Flood	1314 Somerset Ave					
5	,	Taunton, MA	1,975	Oil Auto	1800	1000/1000	557
6		,	,				
7							
8							
9							
10							
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26 27							
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35							
36							
37							

STEAM GENERATING STATIONS

Turbine-Generators

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 or 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 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.

				Name Plate Ratir	ng in Kilowatts	Hydro P	ressure**				
Year Installed	Туре	Steam Pressure at Throttle p.s.l.g.	R.P.M.	At Minimum Hydrogen Pressure	At Maximum Hydrogen Pressure	Min.	Max.	Power Factor	Voltage K.v.++	Station Capacity Maximum Name Plate Rating*+	Line No.
1966	S.C. 1" HG ABS	850	3,600	28,300	PSIG 0.5	PSIG 0.5	PSIG 30	85	13,800	28,300	1 2 3
1975	ABS T.C. 1.5" H C ABS	1,800	3,600		90,000	PSIG 0.5	PSIG 30	85	13,800	90,000	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 32 4 25 26 27 8 29 30 31 22 33 4 35 36 37

Note A: 7500KW No. 3 Unit not operated since 1974. Unit is considered inefficient and unreliable.

Note B: Other units listed above at West Water Street Generation Station have not operated since October 31, 1978. None of the units at West Water Street have been retired from the books. These units will remain inactive and future retirement fo these units or reactivity cannot be determined at this time.

Page 61

							Page 64		
	CC	MBUSTION ENG			ERATING STA	TIONS			
		(e	except nucl	ear stations)					
	1. Report the information call	ed for concerning generating		property is leased from another company, give name of					
	stations and equipment at end	d of year. Show associated		lessor, date and term of	lease, and annual rent. F	or any			
	prime movers and generators	on the same line.		generating station, other	than a leased station, or	portion			
	2. Exclude from this schedule	e, plant, the book cost of		thereof, for which the res	spondent is not the sole ov	vner but			
	which included in Account 12	1, Nonutility Property.		which the respondent op	erates or shares in the op	eration			
	3. Designate any generating	station or portion thereof		of, furnish a succinct sta	tement explaining the arra	ngement			
	for which the respondent is no	ot the sole owner. If such		and giving particulars as	to such matters as percer	nt owner-			
						ne Movers			
			Diesel or	-			Direct		
Line		Location of Station	Other Type				Connecte		
No.	Name of Station		Engine	Name of Maker	Year Installed	2 or 4 Cycle	d		
1									
2	Cleary-Flood	1314 Somerset Ave	Gas Turbine	General Electric	1976		Direct		
3		Taunton, MA							
4									
5	West Water Street	500 West Water St	Diesel	Caterpillar	2017	4	Direct		
6		Taunton, MA							
7									
8									
9									
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12									
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14 15									
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	COMBUSTIO	N ENEGIN				S-conti	nued		
				clear stations					
	of co-owner, basis of shar	-		Specify whether lessee i	is an associated compa	ny.			
	nues, and how expenses a			5. Designate any plant of	or equipment owned, no	t operated			
evenues are accounted for	or and account affected. S	pecify if		and not leased to anothe	er company. If such pla	nt			
essor, co-owner, or other	party is an associated com	ipany.		or equipment was not op	perated within the past y	ear explain			
. Designate any generatir	ng station or portion thereo	f		whether it has been retire	ed in the books of acco	unt or what			
ased to another company	y and give name of lessee	, date		disposition of the plant o	r equipment and its boo	k cost are			
nd term of lease and ann	ual rent and how determine	ed.		contemplated.					
Prime N	Novers-continue	d		Gene	erators				
Rate hp. Of Unit							Total Generating Capacity in Kilowatts (name plate ratings)	Line No.	
36,180	36,180	1976	13.80	3	60HZ	26,100	1	26,100	1 2 3 4
3,349	13,396	2017	13.80	3	60HZ	2,498	4	9,990	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
									23 30 31 32 33 34 35 36 37

								Page 67
				SSION LINE	STATISTICS ion line as indicated	below		
	Desig				Length (Pol			
Line No.	From	То	Operating Voltage	Type of Supportive Structure	On Structures of Line Designated	On Structures of Another Line	Number of Circuits	Size of Conduct ors and Material
1 2 3 4	Gen St # 2 (Cleary-Flood)	Switch Sta 2	115 KV	Sp. Wd. St	0.91	NONE	1	795 A
4 5 6 7	Gen St # 2 (Cleary-Flood)	Switch Sta 2	115 KV	Wood Poles	0.91	NONE	1	795 A
8 9	Gen St # 2	Substa. # 16	115 KV	Wood Poles	1.27	NONE	1	795 A
10 11	Gen St # 2	Substa. # 16	115 KV	Wood Poles	1.27	NONE	1	795 A
12 13 14 15	Switching Structure E.R. Right of Way	Substa. # 18	115 KV	Steel Tower	2.63	NONE	2	795 A
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Switching	Substa. # 18	115 KV	Wood Poles	1.13	NONE	2	795 A
46 47		Totals			8.12	0	8	

Page 68

1. Report below the information called for concerning substations of t	he

respondent as of the end of the year.

 Substations which serve but one industrial or street railway customer should not be listed hereunder.

 Substations with capacities of less than 500kva, except those serving customers with energy for resale, may be grouped according to functional

character, but the number of such substations must be shown.

SUBSTATIONS

Indicate in column (b) the functional character of each substation designating whether transmission or distribution and whether attended or unattended.
 Should in column (i), (j) and (k) special equipment for increasing capacity.
 Designate substations or major items of equipment leased from other, jointly owned with other, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give

name of lessor, date and period of lease and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses of other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner

or other party is an associated company.

				Voltage					Conversion App	aratus and Spe	cial Equipment
Line No.	Name and Location of Substation	Character of Substation	Primary	Secondary	Tertiary	Capacity of Substation in kva (in Service)	Number of Transformers In Service	Number of Spare Transformers	Type of Equipment	Number of Units	Total Capacity
1											
2	Cleary-Flood Sta.	Dist Attended	115	13.8		25,000	1	0			
3	Cleary-Flood Sta.	Transm Attended		115		90,000	1	0			
4	West Water Street	Dist. Unattended	115	13.80		50,000	2	0			
5											
6	7 Substations (each										
7	under 5,000 KVA)	Dist. Unattended	14	4		33,000	8	0			
8	Whittenton Junction										
9	(Substation # 18)	Dist. Unattended	115	13.8		55,000	2	0			
10											
11	Substation #20	Dist. Unattended	115	13.8		60,000	2	0			
12											
13											
14											
15											
16											
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18											
19 20											
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24											
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26											
27											
28											
29											
30 31											
31 32		Totals				313,000	16				
52		iotais				313,000	10		1		

OVERHEAD DISTRIBUTION LINES OPERATED

	OVERHEAD DISTRI	BUTION	LINES OPI	ERAIED						
Line										
No.			Wood Poles	Steel Towers	Total					
1	Miles-Beginning of Year		392		392					
2	Added During Year				-					
3	Retired During Year				-					
	Miles-End of Year		392	-	392					
5										
6										
7	Distribution System Characteristics A.C. or D.C.		and an arating ,	voltogo for Light 9.						
8 9	Distribution System Characteristics -A.C. or D.C. p 60HZ A.C. primary 4160V Secondary 30 3 Wire 24	-	and operating v	lonage for Light & r	ower					
10		+0/480/800 v 1 Wire 120/20	18//							
11	10	120/24								
	60HZ A.C. primary 13.8V Secondary 30 4 wire 120									
13										
14										
15										
	ELECTRIC DISTRIBUTION SER	RVICES , MET	ERS, AND L	INE TRANSFOR	MERS					
Lina				Line Tra	nsformers					
Line No.	Item	Electric Services	Number of Watt-hour	Number	Total Capacity					
	Number at beginning of year	26,095	41,222	7,970	(kva) 351,197					
17	Additions during year:	_0,000	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
18	Purchased		2,305	105	6,875					
19	Installed	368								
20	Assoc. with utility plant acquired									
21	Total Additions	368	2,305	105	6,875					
22	Reductions during year:									
23	Retirements	25	1,942	61	413					
24	Assoc. with utility plant acquired									
25	Total Reductions	25	1,942	61	413					
26	Number at end of year	26,438	41,585	8,014	357,659					
07	In Steels		4 705	450	55 000					
	In Stock		1,795	456	55,820					
	Locked meters on Customers' Premises		326							
	Inactive transformers on system									
	In customers' use		39,426	7,558	301,839					
	In company use		38							
32	Number at End of Year	26,438	41,585	8,014	357,659					

Page	70

·							Page 70
	CONDUIT, UNDERGROUND CABLE ANI		•				
	Report below the information called for concerning conduit, underground cable and submarine cable at end of year						
		Underground Cable Submarine C		Underground Cable		ine Cable	
Line No.	Designation of Underground System	Miles of Conduit Bank (All Sizes and Types)	Miles		Operating Voltage	Feet	Operating Voltage
1	Feeder 104.2 104.3	1.70	1.19	3-1/C	4160V		
2	Feeder 204.1 204.2 204.3	2.57	4.64	3-1/C	4160V		
3	Feeder 304.2 304.3	0.08	0.07	3-1/C	4160V		
4	Feeder 504.2 504.3	0.10	0.25	3-1/C	4160V		
5	Feeder 904.1 904.2	0.10	0.16	3-1/C	4160V		
6	Feeder 1004.1 1004.2	0.79	0.88	3-1/C	4160V		
7	Feeder 1204.1 1204.3	0.15	1.25	3-1/C	4160V		
8	Feeder 214.N1	0.75	0.75	3-1/C	13800V		
9	Feeder 214.31	1.04	1.18	3-1/C	13800V		
10	Feeder 1614.11	0.15	0.15	3-1/C	13800V		
11	Feeder 1614.21	1.78	1.78	3-1/C	13800V		
12	Feeder 1614.22	1.75	1.75	3-1/C	13800V		
13	Feeder 1614.24	1.75	1.75	3-1/C	13800V		
14	Feeder 1614.31	1.41	6.57	3-1/C	13800V		
15	Feeder 1614.32	0.11	0.11	3-1/C	13800V		
16	Feeder 1614.41	0.09	0.09	3-1/C	13800V		
17	Feeder 1614.51	0.28	3.76	3-1/C	13800V		
18	Feeder 1614.ET1	0.57	0.57	3-1/C	13800V		
19	Feeder 1614.H1	1.25	1.79	3-1/C	13800V		
20	Feeder 2G14.42	3.62	2.12	3-1/C	13800V		
21	Feeder 1614.DG-ET	0.10	0.10	3-1/C	13800V		
22	Feeder 1614.DG-W	0.10	0.10	3-1/C	13800V		
23	Feeder 1614.81	0.40	0.40	3-1/C	13800V		
24	Feeder 1614.12	0.50	0.50	3-1/C	13800V		
25							
26							
27							
28							
29	cont. TOTALS						
30	cont. TOTALS						

Page 70 Continued

	CONDUIT, UNDERGROUND CABLE AND SUBMARINE CABLE (Distribution System)						
	CONDULT, UNDERGROUND CABLE AND SUBMARINE CABLE (Distribution System) Report below the information called for concerning conduit, underground cable and submarine cable at end of year						
			Underground Cable		Submarine Cable		
Line No.	Designation of Underground System	Miles of Conduit Bank (All Sizes and Types)	Miles		Operating Voltage	Feet	Operating Voltage
31	Feeder 1814.31	0.11	0.11	3-1/C	13800V		
32	Feeder 1814.32	0.50	0.50	3-1/C	13800V		
33	Feeder 1814.51	0.11	0.11	3-1/C	13800V		
34	Feeder 1814.52	0.11	0.11	3-1/C	13800V		
35	Feeder 1814.1P1	1.02	3.51	3-1/C	13800V		
36	Feeder 1814.1P2	2.09	3.30	3-1/C	13800V		
37	Feeder 1814.1P3	3.39	0.82	3-1/C	13800V		
38	Feeder 1814.IP4	0.50	0.51	3-1/C	13800V		
39	Feeder 2014.2	0.11	0.11		13800V		
40	Feeder 2014.4	0.11	0.11	3-1/C	13800V		
41	Feeder 2014.7	0.21	0.21		13800V		
42	Feeder 2014.9	0.21	0.21		13800V		
43	Feeder 2014.11	1.00	1.00	3-1/C	13800V		
44	13.8 KV Service	0.87	1.02	3-1/C	13800V		
45	Network Primary	1.36	4.71		13800V		
46	Network Secondary	5.40	7.35	3-1/C	13800V		
47	Feeder 2014.5	0.21	0.21	3-1/C	13800V		
48	Feeder 2014.6	0.21	0.21	3-1/C	13800V		
49	Feeder 1814 Ngrid	0.90	0.90	3-1/C	13800V		
50	Feeder 2014.3	3.65	3.65	3-1/C	13800V		
51	Feeder 2014.8	0.44	0.44	3-1/C	13800V		
52							
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3ARaynham91216412449775North Dighton18413838387Berkley283250225197.10Lakeville87.12Bridgewater414<	28 8 5
4 Raynham 912 16 412 449 7 5 North Dighton 184 138 38 7 Berkley 283 22 50 225 1 9 12 So 225 1 10 Lakeville 8 12 7 11 Bridgewater 4 14	8 5
5 North Dighton 184 138 38 7 7 283 - 2 50 225 1 9 283 - 2 50 225 1 10 Lakeville 8 - - 2 50 225 1 11<	8 5
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44 45 TOTALS 8,616 - - 49 26 6,789 1,441 161	150

	RATE SCHEDULE	INFORMATION		Page 79
	1. Attach copies of all Filed Rates for Gen			
	2. show below the changes in rate schedu	les during year and the estimated increase		
	or decrease in annual revenues predicted	on the previous year's operations		
			Estimated Ef Reve	fect on Annua enues
Effective Date	M.D.P.U. Number	Rate Schedule	Increases	Decreases
ly 1, 2022	M.D.P.U. No 154	See sheets following		

Annual Report of the City of Taunton	Year Ended December	31, 2023
		Page 81
THIS RETURN IS SIGNED UNDER THE	PENALTIES OF PERJURY	
		Mayor
		Mayor
		Manager of Electric
		Light
Kimberly Holme	es	
William J. Stroj	iny - Chairman	Selectmen
William 5. Stroj	ny - Ghainnan	or
		Members of the
Peter J. Corr		Municipal
		Light Board
		DUAIU
Gregory C. Del	Melo	
SIGNATURES OF ABOVE DARTIES A	AFFIXED OUTSIDE THE COMMONWEALTH (
	JST BE PROPERLY SWORN TO	
SS		20
Then personnally appeared		
And severally made oath to the truth of the foregoing st	tatement by then	
subscribed according to their best knowledge and belie	1	
		Notary Public or
		Justice of the Peace