MUNICIPAL LIGHTING PLANTS

THE COMMONWEALTH OF MASSACHUSETTS

RETURN

OF THE

CITY

Of

TAUNTON

TO THE

DEPARTMENT OF PUBLIC UTILITIES

FOR THE YEAR ENDED DECEMBER 31,

2012

THE COMMONWEALTH OF MASSACHUSETTS

RETURN

OF THE

CITY

Of

TAUNTON

DEPARTMENT OF PUBLIC UTILITIES

FOR THE YEAR ENDED DECEMBER 31,

2012

Name of officer to whom correspondence should

Be addressed regarding this report.

Michael J. Horrigan

Official title

General Manager

Office Address 55 Weir Street

Taunton, MA 02780

GENERAL INFORMATION

Name of town (or city) making this report.
 City of Taunton

2. If the town (or city) has acquired a plant,

Kind of plant, whether gas or electric.

Electric

Owner from whom purchased, if so acquired. Taunton Electric Co (December 12, 1895-Oct 7, 1896) Date of votes to acquire a plant in accordance with the provision of chapter 164 of the General Laws.

Record of votes: First vote: Yes 7: No 0:

Second vote: Yes 8: No 0:

Date when town (or city) began to sell gas and electricity, July 1, 1897

3. Name and address of manager of municipal lighting:

Michael J. Horrigan 785 Cohannet Street Taunton, Ma 02780

4. Name and address of mayor or selectman:

Thomas Hoye Jr 28 Marica Bliss Way Taunton, MA 02780

5. Name and address of town (or city) treasurer:

Jayne M. Ross 42 Orchard Street Taunton, MA 02780

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

Rose Marie Blackwell 2071 County Street E. Taunton, MA 02718

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

Peter H. Corr, 126 Washburn St., Taunton, MA 02780 Joseph Martin, 48 General Cobb Street, Taunton, MA 02780 Mark Blackwell Sr., 24 Warren Street, Taunton, MA 02780

8. Total valuation of estates in town (or city) according to last state valuation:

Residential and Open Space 3,454,481,491
Commercial, Industrial and Personal 976,259,489

9. Tax rate for all purposes during the year:

Residential and Opens Space \$13.77
Commercial, Industrial and Personal \$30.54

10. Amount of Manager's salary:

11. Amount of Manager's bond:

\$10,000

12. Amount of salary paid to member of municipal light board (each): \$6,400 Chairman \$6,000 each other member

FURNISH SCHEDULE OF ESTIMATES REQUIRED BY GENERAL LAWS, CHAPTER 164, SECTION 57 GOR GAS AND ELECTRIC LIGHT PLANTS FOR THE FISCAL YEAR, ENDING DECEMBER 31, NEXT

	INCOME FROM PRIVATE CONSUMERS:		AMOUNT	
1	From sales of gas			
2	From sales of electricity		\$95,750,056	
3		TOTAL	\$95,750,056	
4				
5	EXPENSES:			
6	For operation, maintenance and repairs		80,342,229	
7	For interest on bond, notes or scrip		178,531	
8	For depreciation fund (2% on \$ 203,178,733.99) page 8B-9A		4,063,575	
9	For sinking fund requirements			
10	For note payments			
11	For bond payments		725,000	
12	For loss in preceding year			
13		TOTAL	85,309,335	
14				
15	COSTS:			
16	Of gas to be used for municipal buildings			
17	Of gas to be used for street lights			
18	Of electricity to be used for municipal buildings		3,842,305	
19	Of electricity to be used for street lights		599,078	
20	Total of the above items to be included in the tax levy			
21				
22	New construction to be included in the tax levy			
23	Total amounts to be included in the tax levy	TOTAL	4,441,383	

CUSTOMERS

Names of the cities or towns in w GAS, with the number of custome	, ,,	Names of the cities or towns ELECTRICITY, with the nur	s in which the plant supplies nber of cutomer's meters in each.
City of Town	Number of Customer	City or Town	Number of Customer's Meters
		Raynham, Town of	6,227
		Berkley, Town of	2,521
		Lakeville, Town of	252
		N. Dighton, Town of	472
		Taunton, City of	26,990
		Bridgewater, Town of	17
		TOTAL	36,479

APPROPRIATIONS SINCE BEGINNING OF YEAR

71 1 1 6 11 6	1 1 12 4 4			
(Include also all it	ems charged direct to :	fax levv leven where i	no apporiation is made or	required)
(III orage aloce all its	orno orial god an cot to			

т,	\neg	\Box	\sim	71	10	TD	1 1/	~T	\sim	K I	\sim	n	РΙ	ın	\sim	1 /	0	_	\sim	- ,	\neg 1	۸		ī	
- (.)	к	U	JΝ	15	ıк	u	ا ز	I()	IV	•	ıκ	HΙ	ΙК	(; }	1 <i>A</i>	5	Η-	()	- 1	7	А	·N	J 1	

*At Meeting

*At

Meeting

19, to paid from

\$

19 , to paid from

\$

\$

TOTAL \$

FOR THE ESTIMATED COST OF THE GAS OR ELECTRICITY TO BE USED BY THE CITY OR TOWN FOR:

1. Street Lights

\$ 599,078

2. Municipal Buildings

3,842,305

3.

TOTAL

4,441,383

CHANGES IN THE PROPERTY

1. Describe briefly all the important physical changes in the property during the last fiscal period including additions, aleterations or improvements to the works or physical property reitired.

In electric property:

In gas property:

BONDS

(Issued on account of Gas or Electric Lighting)

When Authorized	Date of Issue	Amount Of Original Issue	n account of Gas or Electric Lightii Period of Payments Amounts When Payable	Interest	When Payable	Amount Outstanding
			Amounts when rayable	Nate	Payable	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				
			Variable Principal and Interest p See detail attached	payments		5,800,000
	TOTAL	40,365,500	A Ministra has help and hardy above to an analysis of the second			5,800,000

The bonds and notes outstanding at end of year should agree with the Balance Sheet. When bonds and notes are repaid report the first three columns only.

TOWN NOTES
(ISSUED ON ACCOUNT OF GAS OR ELECTRIC LIGHTING)

		(1000ED 011 AC	000141 01 0	SAS OR ELECTRIC	LIGITING	٥)	
When	Date Of	Amount Of	Period	of Payments		Interest	Amount Outstanding
Authorized	Issue	Original Issue	Amounts	When Payable	Rate	When Payable	at end of year
		. =00					
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					
	TOTAL	136,001,500			,,,,,		

	TOTAL COST (TOTAL COST OF PLANT - ELECTRIC	STRIC			And the second s
Account	Balance Beginning of Year	Additions	Retirements	Adjustments	Transfers	Balance End of Year
1. INTAGIBLE PLANT						·
303 Electronic Metering Equipment	34,674.33					34,674.33
2. PRODUCTION PLANT A. Steam Plant						
310 Land and Land Rights	753,345.31	2,795.40				756,140.71
311 Structures and Improvements 312 Roiler Plant Equipment	17,929,701.75 30,836,258,59	52,919.82 40.967.25				17,982,621.57 30.877.225.84
313 Engines and Engine Driven Generators						
	21,671,173.61	34,565.45				21,705,739.06
315 Accessary Electric Equipment	2,763,472.69					2,763,472.69
Figure Fower Flant Equipment	1,080,885.25	15,643.92				1,096,529.17
Total Steam Production Plant	75,069,511.53	146,891.84	0.00	0.00	0.00	75,216,403.37
B. Nuclear Production Plant320 Land and Land Rights321 Structures and Improvements						
322 Reactor Plant Equipment 323 Turbogenerator Units	1,019,932.90					1,019,932.90
324 Accessory Electric Equipment 325 Miscellaneous Power Plant						
Equipment	94,564.13	(20,443.65)				74,120.48
Total Nuclear Production Plant	1,114,497.03	(20,443.65)	0.00	0.00	0.00	1,094,053.38

Page 8

Year Ended December 31, 2012

Annual Report of Taunton Municipal Lighting Plant

Annual Report of Taunton Municipal Lighting Plant			Year Ended December 31, 2012	ber 31, 2012		Page 8
	TOTAL COST (TOTAL COST OF PLANT - ELECTRIC	TRIC			
Line No. Account	Balance Beginning of Year	Additions	Retirements	Adjustments	Transfers	Balance End of Year
10 2. OTHER PRODUCTION PLANT11 335 Misc Power Plant Equip12 340 Land and Land Rights	42,723.69					42,723.69
13 341 Structures and Improvements 14 342 Fuel holders, prod., and acces'rs	685,155.04					685,155.04
15 343 Prime Movers 16 344 Generators 17 345 Accessory Electric Equipment 18 346 Misc. Power Plant Equipment	83,406.68 407,598.29					83,406.68 407,598.29
19 Total Other Production Plant	1,218,883.70	0.00	00.00	0.00	00.00	1,218,883.70
20 Total Production Plant	77,402,892.26	126,448.19	0.00	0.00	0.00	77,529,340.45
21 3. TRANSMISSION PLANT 22 350 Land and Land Rights 23 351 Clearing Land 24 352 Structures and Improvements 25 353 Station Equipment 26 354 Towers and Fixtures 27 355 Poles and Fixtures 27 355 Overhead conductors and devices 29 357 Underground conduit 30 358 Underground conductors and devices 31 359 Roads and Trails	181,063.50 35,021.54 133,392.15 2,490,592.01 925,654.65 2,265,111.24 1,258,796.68 3,103.55 9,569.14	231,508.23				181,063.50 35,021.54 133,392.15 2,722,100.24 925,654.65 2,265,111.24 1,258,796.68 3,103.55 9,569.14
32 Total Transmission Plant	7,302,304.46	231,508.23	0.00	0.00	0.00	7,533,812.69

Annual Repor	Annual Report of Taunton Municipal Lighting Plant			Year Ended December 31, 2012	ber 31, 2012		Page 8
		TOTAL COST OF PLANT	OF PLANT - ELECTRIC	TRIC			
Line No.	Account	Balance Beginning of Year	Additions	Retirements	Adjustments	Transfers	Balance End of Year
4. DIST	4. DISTRIBUTION PLANT						
360	Land and Land Rights	352,787.78					352,787.78
361	Structures and Improvements	1,010,677.45					1,010,677.45
362	Station Equipment	9,651,026.23	265,887.76				9,916,913.99
363	Storage Battery Equipment	3,312.82					3,312.82
364	Poles, Towers, and Fixtures	9,825,992.72	331,510.76				10,157,503.48
365	Overhead Conductors and Devices	19,045,333.27	1,031,595.42				20,076,928.69
	Underground Conduit	4,379,112.53	276,258.21				4,655,370.74
368	Underground Conductors and Devices Line Transformers	0,007,000.30	811 143 68				16 426 199 59
369	Services	2,164,496,59	80,929.40				2,245,425.99
370	Meters	3,625,924.94	152,670.93				3,778,595.87
371	Installations on Cust Premises	31,801.47					31,801.47
372	Leased Prop on Cust's Permises	3,936,812.66					3,936,812.66
15 373 St	Street Lighting and Signal Systems	3,179,619.78	101,609.45				3,281,229.23
16 Tot	Total Distribution Plant	81,629,640.73	3,707,006.11	0.00	0.00	0.00	85,336,646.84
47 F CEN	FINA 10 IANGO A						
	5. GENERAL FLAN I 389 land and land Rights	427 872 78					427.872.78
390	Structures and Improvements	6 162 523 67	168.934.68				6.331,458.35
391	Office Furniture and Equipment	8,193,705.62	178,899.29				8,372,604.91
392	Transporation Equipment	2,591,602.13	172,813.18	(222,081.00)			2,542,334.31
393	Stores Equipment	207,414.79					207,414.79
394	Tools, Shop and Garage Equipment	64,140.89	818.99				64,959.88
395	Laboratory Equipment	15,972.76					15,972.76
25 396 Pc	Power Operated Equipment	30,078.08	640 220 20				30,076.00 13 754 094 13
700°	Communication Equipment	10,234,704.04	35 571 63	(9 847 75)			242 672 02
399 (Other Tangible Property	647,691.00	141,781.00	()			789,472.00
29 Tot	Total General Plant	31,792,714.70	1,218,148.06	(231,928.75)	0.00	0.00	32,778,934.01
30 Tot	Total Electric Plant in Service	198,127,552.15	5,283,110.59	(231,928.75)	0.00	0.00	203,178,733.99
31				Total Cost of Electric Plant	electric Plant		203,178,733.99
32							
33			Less Cost of Land, Land Rights, Rights of Way	Land Rights, R	ights of Way		2,651,153.12
34		-	Total Cost Upon which Depreciation is based	hich Depreciatio	on is based		200,527,580.87

	COMPARATIVE BALANCE	SHEET Assets and other	er Debits	
Line No.	Account	Balance Beginning of Year	Balance End of Year	Increase or (Decrease)
1 2 3 4	UTILITY PLANT 101 Utility Plant-Electric (pg 17) 101 Utility Plant-Gas (pg 20)	74,620,144.72	76,753,619.81	2,133,475.09
5	Total Utility Plant	74,620,144.72	76,753,619.81	2,133,475.09
6 7	FUND ACCOUNTS			
8 9 10 11 12	1202 Nuclear Fuel in Stock 1203 Nuclear Fuel in Reactor 1205 Amortization of Nuclear Fuel 121 Non Utility Property	298,134.45 713,548.64 (851,718.37)	298,134.45 724,109.11 (920,557.25)	0.00 10,560.47 68,838.88
13 14	126 Depreciation Fund (pg 14) 128 Other Sepcial Funds	14,308,817.75 212,355.43	18,308,817.75 3,355,546.13	4,000,000.00 3,143,190.70
15	Total Funds	14,681,137.90	21,766,050.19	7,084,912.29
16 17 18 19 20 21 22	CURRENT AND ACCRUED ASSETS 131 Cash 132 Special Deposits 133 Restricted Cash 134 Other Special Deposits 135 Working Funds 141 Notes Receivable	10,954,654.25 1,303,656.55 1,881,922.57 3,700.00	16,758,786.01 1,406,525.02 1,551,589.76 3,700.00	5,804,131.76 102,868.47 (330,332.81) 0.00
23 24 25 26 27 28 29 30	142 Customer Accounts Receivable 143 Other Accounts Receivable 146 Receivables from Municipality 151 Materials and Supplies (pg 14) 163 Stores Expense 164 Burdens Undistributed 165 Prepayments 174 Miscellaneous Current Assets	9,076,852.67 383,020.73 2,790.46 4,195,211.80 1,448,807.95 403,282.00	9,847,109.80 4,121.56 (216,897.92) 4,238,498.24 1,639,067.26 275,218.22	770,257.13 (378,899.17) (219,688.38) 43,286.44 190,259.31 (128,063.78)
31	Total Current Assets	29,653,898.98	35,507,717.95	5,853,818.97
32 33 34 35 36	DEFERRED DEBITS 181 Unamortized Debt Discount 182 Extraordinary Property Losses 184 Clearing Accounts 185 Other Defferred Debits	10,294.23 (123.69)	0.00 (123.69)	(10,294.23) 0.00
37	Total Deferred Debits	10,170.54	(123.69)	(10,294.23)
38			<u> </u>	<u> </u>
39	Total Assets and Other Debits	88,244,017.70	134,027,264.26	45,783,246.56

5 206 Loans Repayment 33,842,000.00 34,567,000.00 725,000.00 6 207 Appropriation for Construction Repayments 32,433.98 32,433.98 0.00 7 208 Unappropriated Earned Surplus (pg 12) 63,965,421.34 70,322,400.85 6,356,979.51 8 Total Surplus 97,839,855.32 104,921,834.83 7,081,979.51 9 LONG TERM DEBT 10 221 Bonds (pg 6) 6,525,000.00 5,800,000.00 (725,000.00) 11 229 Accumlated Provision for rate refunds 2,000,000.00 6,000,000.00 4,000,000.00 12 231 Notes Payable (pg 7) 0.00 13 Total Bonds and Notes 2,000,000.00 11,800,000.00 9,800,000.00 14 CURRENT AND ACCRUED LIABILITIES 15 232 Accounts Payable 5,288,885.25 6,566,342.71 1,277,457.46 16 234 Payables to Municipality 4,975,743.81 5,985,474.12 1,009,730.31 17 235 Customer's Deposits 1,241,108.67 1,355,908.01 114,799.34 18 236 Taxes Accrued 18,392.17 16,195.80 (2,196.37) 20		COMPARATIVE BALANCE SHE	ET Liabilities and	Other Credits	
201 Appropriations for Construction SURPLUS			Beginning		
201 Appropriations for Construction SURPLUS	1	APPROPRIATIONS			
SURPLUS					
205 Sinking Fund Reserves 3,842,000.00 34,567,000.00 725,000.0					
6 207 Appropriation for Construction Repayments 32,433,98 22,433,98 0,00 7 208 Unappropriated Earned Surplus (pg 12) 63,965,421,34 70,322,400.85 6,366,979.51 8 Total Surplus 97,839,855.32 104,921,834.83 7,081,979.51 9 LONG TERM DEBT 6,525,000.00 5,800,000.00 (725,000.00) 10 221 Bonds (pg 6) 6,525,000.00 5,800,000.00 4,000,000.00 11 229 Accountated Provision for rate refunds 2,000,000.00 6,000,000.00 4,000,000.00 12 231 Notes Payable (pg 7) 0.00 0.00 9,800,000.00 14 CURRENT AND ACCRUED LIABILITIES 232 Accounts Payable 5,288,885.25 6,566,342.71 1,277,457.46 15 232 Accounts Payable 5,288,885.25 6,566,342.71 1,277,457.46 16 234 Payables to Municipality 4,975,743.81 5,985,474.12 1,009,730.31 18 236 Taxes Accrued 18,392.17 16,195.80 (2,196.37) 19 237 Interset Accrued 18,392.17 16,195.80 (2	4	205 Sinking Fund Reserves			
7 208 Unappropriated Earned Surplus (pg 12) 63,965,421.34 70,322,400.85 6,356,979.51 8 Total Surplus 97,839,855.32 104,921,834.83 7,081,979.51 9 LONG TERM DEBT 6,525,000.00 5,800,000.00 (725,000.00) 10 221 Bonds (pg 6) 6,525,000.00 5,800,000.00 4,000,000.00 11 229 Accumitated Provision for rate refunds 2,000,000.00 6,000,000.00 4,000,000.00 12 231 Notes Payable (pg 7) 2,000,000.00 11,800,000.00 9,800,000.00 14 CURRENT AND ACCRUED LIABILITIES 232 28,885.25 6,566,342.71 1,277,457.46 16 234 Payables to Municipality 4,975,743.81 5,985,474.12 1,009,730.31 17 235 Customer's Deposits 1,241,108.67 1,355,908.01 114,799.34 18 236 Taxes Accrued 18,392.17 16,195.80 (2,196.37) 19 237 Interset Accrued 18,392.17 16,195.80 (2,196.37) 20 241 Tax Collections Payable 6,4047.27 105,281.84 41,234.57	5	-	33,842,000.00	34,567,000.00	725,000.00
Total Surplus 97,839,855.32 104,921,834.83 7,081,979.51 LONG TERM DEBT	6	207 Appropriation for Construction Repayments	32,433.98	32,433.98	
Section Control Cont	7	208 Unappropriated Earned Surplus (pg 12)	63,965,421.34	70,322,400.85	6,356,979.51
10	8	Total Surplus	97,839,855.32	104,921,834.83	7,081,979.51
10	9	LONG TERM DEBT			
11 229 Accumilated Provision for rate refunds 2,000,000.00 6,000,000.00 4,000,000.00 0.00 12 231 Notes Payable (pg 7) 2,000,000.00 11,800,000.00 9,800,000.00 13 Total Bonds and Notes 2,000,000.00 11,800,000.00 9,800,000.00 14 CURRENT AND ACCRUED LIABILITIES 5,288,885.25 6,566,342.71 1,277,457.46 15 232 Accounts Payable 5,288,885.25 6,566,342.71 1,277,457.46 16 234 Payables to Municipality 4,975,743.81 5,985,474.12 1,009,730.31 17 235 Customer's Deposits 1,241,108.67 1,355,908.01 114,799.34 18 236 Taxes Accrued 18,392.17 16,195.80 (2,196.37) 10 237 Interset Accrued 18,392.17 16,195.80 (2,196.37) 10 241 Tax Collections Payable 64,047.27 105,281.84 41,234.57 12 424 Misc Current and Accrued Liabilities (520,609.37) 1,906,111.63 2,426,721.00 23 245 Deferred Revenue Liability 164,355.43 164,355.43 0.00 24 Total Current and Accrued Liabilites 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 251 Unamortized Premium on Debt 252 Customer Advances for Construction 252 Customer Advances for Construction 252 Customer Advances for Construction 261 Property Insurance Reserve 262 Injuries and Damages Reserve 262 Injuries and Damages Reserve 262 Injuries and Damages Reserve 263 Miscellaneous Operating Reserves 1,299,405.51 1,146,058.71 (153,346.80) 265 Miscellaneous Operating Reserves 1,299,405.51 1,146,058.71 (153,346.80) 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 0.			6.525.000.00	5.800.000.00	(725.000.00)
12 231 Notes Payable (pg 7) 0.00 13 Total Bonds and Notes 2,000,000.00 11,800,000.00 9,800,000.00 14 CURRENT AND ACCRUED LIABILITIES 5,288,885.25 6,566,342.71 1,277,457.46 15 232 Accounts Payable 5,288,885.25 6,566,342.71 1,277,457.46 16 234 Payables to Municipality 4,975,743.81 5,985,474.12 1,009,730.31 17 235 Customer's Deposits 1,241,108.67 1,355,908.01 114,799.34 18 236 Taxes Accrued 18,392.17 16,195.80 (2,196.37) 19 237 Interset Accrued 18,392.17 16,195.80 (2,196.37) 10 241 Tax Collections Payable 64,047.27 105,281.84 41,234.57 10 242 Misc Current and Accrued Liabilities (520,609.37) 1,906,111.63 2,426,721.00 12 243 Master Trust Fund Liab - Seabrook 164,355.43 164,355.43 0.00 245 Deferred Revenue Liability 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 251 Unamortized Premium on Debt 252 Customer Advances for Construction 252 Customer Advances for Construction 253 Other Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 30,236.49 31,063.82 827.33 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 261 Property Insurance Reserve 262 Injuries and Damages Reserve 263 Pensions and Benefits Reserve 265 Miscellaneous Operating Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00		· · · ·			,
CURRENT AND ACCRUED LIABILITIES	12			.,,	
15 232 Accounts Payable 5,288,885.25 6,566,342.71 1,277,457.46 16 234 Payables to Municipality 4,975,743.81 5,985,474.12 1,009,730.31 17 235 Customer's Deposits 1,241,108.67 1,355,908.01 114,799.34 18 236 Taxes Accrued 18,392.17 16,195.80 (2,196.37) 20 241 Tax Collections Payable 64,047.27 105,281.84 41,234.57 21 242 Misc Current and Accrued Liabilities (520,609.37) 1,906,111.63 2,426,721.00 22 243 Master Trust Fund Liab - Seabrook 164,355.43 164,355.43 0.00 23 245 Deferred Revenue Liability 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 251 Unamortized Premium on Debt 252 Customer Advances for Construction 30,236.49 31,063.82 827.33 30 RESERVES 30,236.49 31,063.82 827.33 31 C61 Reserves for Uncollectible Accounts	13	Total Bonds and Notes	2,000,000.00	11,800,000.00	9,800,000.00
15 232 Accounts Payable 5,288,885.25 6,566,342.71 1,277,457.46 16 234 Payables to Municipality 4,975,743.81 5,985,474.12 1,009,730.31 17 235 Customer's Deposits 1,241,108.67 1,355,908.01 114,799.34 18 236 Taxes Accrued 18,392.17 16,195.80 (2,196.37) 20 241 Tax Collections Payable 64,047.27 105,281.84 41,234.57 21 242 Misc Current and Accrued Liabilities (520,609.37) 1,906,111.63 2,426,721.00 22 243 Master Trust Fund Liab - Seabrook 164,355.43 164,355.43 0.00 23 245 Deferred Revenue Liability 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 251 Unamortized Premium on Debt 252 Customer Advances for Construction 30,236.49 31,063.82 827.33 30 RESERVES 30,236.49 31,063.82 827.33 31 C61 Reserves for Uncollectible Accounts	14	CURRENT AND ACCRUED LIABILITIES	***************************************		
16 234 Payables to Municipality 4,975,743.81 5,985,474.12 1,009,730.31 17 235 Customer's Deposits 1,241,108.67 1,355,908.01 114,799.34 18 236 Taxes Accrued 18,392.17 16,195.80 (2,196.37) 19 237 Interset Accrued 18,392.17 16,195.80 (2,196.37) 20 241 Tax Collections Payable 64,047.27 105,281.84 41,234.57 21 242 Misc Current and Accrued Liabilities (520,609.37) 1,906,111.63 2,426,721.00 22 243 Master Trust Fund Liab - Seabrook 164,355.43 164,355.43 0.00 23 245 Deferred Revenue Liability 11,231,923.23 16,099,669.54 4,867,746.31 24 Total Current and Accrued Liabilites 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 251 Unamortized Premium on Debt 252 Customer Advances for Construction 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 1,146,058.71 (153,346.80) 31 261 Property Insurance Reserve <td></td> <td></td> <td>5 288 885 25</td> <td>6 566 342 71</td> <td>1 277 457 46</td>			5 288 885 25	6 566 342 71	1 277 457 46
17 235 Customer's Deposits 1,241,108.67 1,355,908.01 114,799.34 18 236 Taxes Accrued 8 326 Taxes Accrued 18,392.17 16,195.80 (2,196.37) 20 241 Tax Collections Payable 64,047.27 105,281.84 41,234.57 21 242 Misc Current and Accrued Liabilities (520,609.37) 1,906,111.63 2,426,721.00 22 243 Master Trust Fund Liab - Seabrook 164,355.43 164,355.43 0.00 23 245 Deferred Revenue Liability 11,231,923.23 16,099,669.54 4,867,746.31 24 Total Current and Accrued Liabilities 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 251 Unamortized Premium on Debt 252 Customer Advances for Construction 28 253 Other Deferred Credits 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 1,299,405.51 1,146,058.71 (153,346.80) 31 260 Reserves for Uncollec					
18 236 Taxes Accrued 18,392.17 16,195.80 (2,196.37) 20 241 Tax Collections Payable 64,047.27 105,281.84 41,234.57 21 242 Misc Current and Accrued Liabilities (520,609.37) 1,906,111.63 2,426,721.00 22 243 Master Trust Fund Liab - Seabrook 164,355.43 164,355.43 0.00 23 245 Deferred Revenue Liability 11,231,923.23 16,099,669.54 4,867,746.31 24 Total Current and Accrued Liabilites 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 251 Unamortized Premium on Debt 252 Customer Advances for Construction 252 Customer Advances for Construction 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 31 261 Property Insurance Reserve 32 265 Miscellaneous Operating Reserve 32 265 Miscellaneous Operating Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CO		· · · · · · · · · · · · · · · · · · ·			
19 237 Interset Accrued 18,392.17 16,195.80 (2,196.37) 20 241 Tax Collections Payable 64,047.27 105,281.84 41,234.57 21 242 Misc Current and Accrued Liabilities (520,609.37) 1,906,111.63 2,426,721.00 22 243 Master Trust Fund Liab - Seabrook 164,355.43 164,355.43 0.00 23 245 Deferred Revenue Liability 11,231,923.23 16,099,669.54 4,867,746.31 24 Total Current and Accrued Liabilites 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 30,236.49 31,063.82 827.33 25 Customer Advances for Construction 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 31,299,405.51 1,146,058.71 (153,346.80) 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Injuries and Damages Reserve 1,299,405.51 1,146,058.71 (153,346.80) 37 Contributions in aid of Construction		·	1,2.11,100.01	1,000,000.01	111,700.01
20 241 Tax Collections Payable 64,047.27 105,281.84 41,234.57 21 242 Misc Current and Accrued Liabilities (520,609.37) 1,906,111.63 2,426,721.00 22 243 Master Trust Fund Liab - Seabrook 164,355.43 164,355.43 0.00 23 245 Deferred Revenue Liability 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 251 Unamortized Premium on Debt 252 Customer Advances for Construction 252 Customer Advances for Construction 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 3 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 263 Pensions and Benefits Reserve 3 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35			18.392.17	16.195.80	(2.196.37)
21 242 Misc Current and Accrued Liabilities (520,609.37) 1,906,111.63 2,426,721.00 22 243 Master Trust Fund Liab - Seabrook 164,355.43 164,355.43 0.00 24 Total Current and Accrued Liabilites 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 251 Unamortized Premium on Debt 252 Customer Advances for Construction 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 32 262 Injuries and Damages Reserve 34 263 Pensions and Benefits Reserve 35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits					
22 243 Master Trust Fund Liab - Seabrook 164,355.43 164,355.43 0.00 23 245 Deferred Revenue Liability 11,231,923.23 16,099,669.54 4,867,746.31 24 Total Current and Accrued Liabilites 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 251 Unamortized Premium on Debt 252 Customer Advances for Construction 252 Customer Advances for Construction 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 1,299,405.51 1,146,058.71 (153,346.80) 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 263 Pensions and Benefits Reserve 34 263 Pensions and Benefits Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 Contributions in AID OF CONSTRUCTION 28,637.36 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35		-			
24 Total Current and Accrued Liabilites 11,231,923.23 16,099,669.54 4,867,746.31 25 DEFERRED CREDITS 251 Unamortized Premium on Debt 252 Customer Advances for Construction 253 Other Deferred Credits 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 30,236.49 31,063.82 827.33 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 32 262 Injuries and Damages Reserve 32 263 Pensions and Benefits Reserve 34 263 Pensions and Benefits Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35			, , , , , , , , , , , , , , , , , , , ,		
25 DEFERRED CREDITS 26 251 Unamortized Premium on Debt 27 252 Customer Advances for Construction 28 253 Other Deferred Credits 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 32 262 Injuries and Damages Reserve 34 263 Pensions and Benefits Reserve 35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35	23	245 Deferred Revenue Liability			
26 251 Unamortized Premium on Debt 27 252 Customer Advances for Construction 28 253 Other Deferred Credits 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 33 262 Injuries and Damages Reserve 34 263 Pensions and Benefits Reserve 35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35	24	Total Current and Accrued Liabilites	11,231,923.23	16,099,669.54	4,867,746.31
26 251 Unamortized Premium on Debt 27 252 Customer Advances for Construction 28 253 Other Deferred Credits 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 33 262 Injuries and Damages Reserve 34 263 Pensions and Benefits Reserve 35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35	25	DEFERRED CREDITS			
27 252 Customer Advances for Construction 28 253 Other Deferred Credits 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 33 262 Injuries and Damages Reserve 34 263 Pensions and Benefits Reserves 35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35					
28 253 Other Deferred Credits 30,236.49 31,063.82 827.33 29 Total Deferred Credits 30,236.49 31,063.82 827.33 30 RESERVES 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 32 262 Injuries and Damages Reserve 34 263 Pensions and Benefits Reserve 36 265 Miscellaneous Operating Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35					
30 RESERVES 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 33 262 Injuries and Damages Reserve 34 263 Pensions and Benefits Reserve 35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35		253 Other Deferred Credits	30,236.49	31,063.82	827.33
30 RESERVES 31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 33 262 Injuries and Damages Reserve 34 263 Pensions and Benefits Reserve 35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35	29	Total Deferred Credits	30,236.49	31,063.82	827.33
31 260 Reserves for Uncollectible Accounts 1,299,405.51 1,146,058.71 (153,346.80) 32 261 Property Insurance Reserve 33 262 Injuries and Damages Reserve 34 263 Pensions and Benefits Reserves 35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35			······································		The state of the s
32 261 Property Insurance Reserve 33 262 Injuries and Damages Reserve 34 263 Pensions and Benefits Reserve 35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35			1 200 405 51	1 146 059 71	(152 246 90)
33 262 Injuries and Damages Reserve 34 263 Pensions and Benefits Reserve 35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35			1,299,400.01	1,140,030.71	(100,040.00)
34 263 Pensions and Benefits Reserve 35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35					
35 265 Miscellaneous Operating Reserves 36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35		•			
36 Total Reserves 1,299,405.51 1,146,058.71 (153,346.80) 37 CONTRIBUTIONS IN AID OF CONSTRUCTION 28,637.36 28,637.36 0.00 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35					
37 CONTRIBUTIONS IN AID OF CONSTRUCTION 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35			1,299,405.51	1,146,058.71	(153,346.80)
CONSTRUCTION 38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35			and the same of th		
38 271 Contributions in aid of Construction 28,637.36 28,637.36 0.00 39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35	51				
39 Total Liabilities and Other Credits 112,430,057.91 134,027,264.26 21,597,206.35	38		28,637.36	28,637.36	0.00
					£1,001,200.00

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......\$\$ 2,900,000 Since 1923 Transferred to City for tax reduction.....\$\$ 86,027,976 Since 1934 paid directly for Veteran's Pensions.....\$\$ 822,866

	STATEMENT OF INCOME FOR	THE YEAR	
Line No.	Account	Current Year	Increase or (Decrease)
1 2 3	OPERATING INCOME 400 Operating Revenues (pg. 37 and 43) Operating Expenses:	91,649,812.72	(5,287,743.15)
4 5 6 7	401 Operation Expenses (pg 42 and 47) 402 Maintenance Expenses (p. 42 and 47) 403 Depreciation Expenses 407 Amortization of Property Losses	67,537,344.50 8,166,687.43 5,901,346.06	(6,582,366.66) (372,265.64) 213,572.03
8 9	408 Taxes (p. 49)		
10	Total Operating Expenses	81,605,377.99	(6,741,060.27)
11_	Operating Income	10,044,434.73	1,453,317.12
12 13	414 Other Utility Operating Income (p. 50)		
14	Total Operating Income	10,044,434.73	1,453,317.12
15 16 17 18	OTHER INCOME 415 Income from Merchandising, jobbing and contract work (p. 51) 419 Interest 421 Miscellaneous Non-Operating Income	3,000.00 126,809.76	0.00 102,009.84
19	Total Other Income	129,809.76	102,009.84
20	Total Income	10,174,244.49	1,555,326.96
21 22 23	MISCELLANEOUS INCOME DEDUCTIONS 425 Miscellaneous Amortization 426 Other Income Deductions		
24	Total Income Deductions	0.00	0.00
25	Income Before Interest Charges	10,174,244.49	1,555,326.96
26 27 28 29 30	INTEREST CHARGES 427 Interest on Bonds and Notes 428 Amortization of Debt Discount and Expenses 429 Amortization of Premium on Debt - Credit 431 Other Interest Expenses	198,469.26	(21,757.66)
31 32	432 Interest Charged to Construction - Credit Total Interest Charges	198,469.26	(21,757.66)
33	NET INCOME	9,975,775.23	1,577,084.62

EARNED SURPLUS

Line No.		Debits	Credits
34 35	208 Unappropriated Earned Surplus (at beginning of period)		63,965,421.34
36	Adjustments for Previous Periods		
37	433 Balance Transferred from Income		9,466.756.92
38	434 Miscellaneous Credits to Surplus (p. 21)		,
39	435 Miscellaneous Debits to Surplus (p. 21)	2,900,000.00	
40	436 Appropriations of Surplus (p. 21)		
41	437 Surplus Applied to Depreciation		
42	208 Unappropriated Earned Surplus (at end of period)	70,532,178.26	
43			
44	TOTALS	73,432,178.26	73,432,178.26

	CASH BALANCES AT END OF YEAR (Accoun	t 131)		
Line			Amount	
No.	Items			
1	Operation Fund		16,758,786.81	
2	Interest Fund		51,241.19	
3	Bond Fund			
4	Restricted Fund		4 255 202 02	
5 6	Customer Deposit Petty Cash Fund		1,355,283.83 3,700.00	
7	Special Deposits		1,551,589.76	
8			1,001,000.70	
9				
10				
11 12	TOTA	. 1	40 720 604 60	
12	MATERIALS AND SUPPLIES (Accounts 151-15		19,720,601.59	
			Electric	Gas
13	Fuel (Account 151) (See Schedule, p.25)		2,163,419.79	
14	Fuel Stock Expenses (Account 152)		2,100,415.75	
15	Residuals (Account 153)			
16	Plant Materials and Operating Supplies (Account 154)		2,075,078.45	
17	Merchandise (Account 155)			
18	Other Materials and Supplies (Account 156)			
19	Nuclear Fuel Assemblies and Components-In Reactor (Account 157)			
20 21	Nuclear Fuel Assemblies and Components-Stock Account (Account 158) Stores Expenses (Account 163)			
22	425 Miscellaneous Amortization			
23	TOTA	AL	4,238,498.24	
	DEPRECIATION FUND ACCOUNT (Account	136)		
24	Debits			
25 26	Balance of account at beginning of year			
20 27	Income during year from balance on deposit Amount transferred from income			
28	Amount Transferred from reserve for major overhaul expenses			
29	Amount transferred for reserve for Unit 9 Principal and Interest Payments			
30				
31	TOTA	٩L		
32	Credits			
33	Amount expended for renewals, viz			
34	Bond Principal and Interest Payment for Unit			
35 36	Balance on hand at end of year TOTA	ΔΙ		
37	1017	·-		
38 39				
39 40				

\$18,308,817.75

DEPRECIATION	FUND ACCOUNT	(ACCOUNT	126)

DEPRECIATION FUND ACCOUNT (ACCOUNT 126)	
<u>DEBITS</u>	AMOUNT
BALANCE ON ACCOUNT AT BEGINNING OF YEAR	\$14,308,817.75
INCOME DURING YEAR FROM BALANCE ON DEPOSIT	
AMOUNT TRANSFERRED FROM INCOME	
AMOUNT TRANSFERRED FROM RESERVE FOR MAJOR OVERHAUL EXPENSES	\$4,000,000.00
AMOUNT TRANSFERRED FOR RESERVE FOR UNIT 9 PRINCIPAL AND INTEREST PAYMENTS	
TOTAL	\$18,308,817.75
CREDITS	
AMOUNTS EXPENDED FOR CONSTRUCTION	
AMOUNTS EXPENDED FOR RENEWALS VIZ BOND PRINCIPAL AND INTEREST PAYMENT FOR UNIT	
	\$18,308,817.75

TOTAL

2. D 303 3.1. S	Balance Beginning of Year 34,674.33 34,674.33 753,345.31 6,575,114.50 5,049,560.10 2,960,052.33 32,313.54 137,052.40	Additions 2,795.40 52,919.82 40,967.25 34,565.45	Q Q	Adjustments Transfers	Balance End of Year 34,674.33 34,674.33 756,140.71 6,209,358.27 4,532,046.59 2,693,424.02 30,827.35 134,386.17
Ĭ	34 674 33				34 674 33
	753,345.31 6,575,114.50	2,795.40 52,919.82	418,676.05		756,140.71 6,209,358.27
0 313	5,049,560.10	40,967.25	550,450.76		4,332,040.39
11 314 Turbogenerator Units12 315 Accessary Electric Equipment13 316 Miscellaneous Power Plant	2,960,052.33 32,313.54	34,565.45	301,193.76 1,486.19		2,693,424.02 30,827.35
	137,052.40	15,643.92	18,310.15		134,386.17
15 Total Steam Production Plant	15,542,112.51	146,891.84	1,298,146.91 0.00	0.00	14,390,857.44
16 B. Nuclear Production Plant 17 320 Land and Land Rights 18 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	693,153.59 94,564.13	(20,443.65)	163,389.80		529,763.79
	4 - 7 - 4	1 - 3		The second district of the second sec	

23

Total Nuclear Production Plant

787,717.72

(20,443.65)

163,389.80

0.00

0.00

603,884.27

	Annual Report of Taunton Municipal Lighting Plant
UTILITY PLANT - ELECTRIC	Year Ended December 31, 2012
	Page 15-17

618,990.82	0.00	0.00	131,834.44	231,508.23	519,317.03	32 Total Transmission Plant
2,445.03			137.91		2,582.94	30 358 Underground Conductors and Devices 31 359 Roads and Trails
71,372.46 18,518.18			467.19 84,304.08 42,578.49		11,678.51 155,676.54 61,096.67	354 355 356
35,021.34 0.00 299,358.79			539.73 3,807.04	231,508.23	35,UZ1.54 539.73 71,657.60	351 352 353
181,063.50					181,063.50	3. T
15,053,534.64	0.00	0.00	1,471,926.38	126,448.19	16,399,012.83	20 Total Production Plant
58,792.93	0.00	0.00	10,389.67	0.00	69,182.60	19 Total Other Production Plant
42,999.20			5,120.28		48,119.48	342 343 344 345 346
15,793.73			5,269.39		21,063.12	10 OTHER PRODUCTION PLANT 11 335 Misc Power Plant Equip 12 340 Land and Land Rights 13 341 Structures and Improvements
Balance End of Year	Adjustments Transfers	Other Credits	Depreciation	Additions	Balance Beginning of Year	Line No Account

Annu	Annual Report of Taunton Municipal Lighting Plant			Year Ended December	ember 31, 2012		Page 15-17
		טדורודץ	UTILITY PLANT - ELECTRIC	C			
No Line	Account	Balance Beginning of Year	Additions	Depreciation	Other Credits	Adjustments Transfers	Balance End of Year
	360 Land and Land Rights	352,787.78					352,787.78
ယ (ယ (272,729.36		34,236.32			238,493.04
		3,668,507.53	265,887.76	311,705.53			3,622,689.76
		1,097.18		133.31			963.87
		3,152,273.43	331,510.76	244,189.88			3,239,594.31
	365 Overhead Conductors and Devices	9,697,876.89	1,031,595.42	677,317.06			10,052,155.25
	366 Underground Conduit	911,587.55	276,258.21	88,382.87			1,099,462.89
		4,713,725.85	655,400.50	266,395.55			5,102,730.80
<u>ئے د</u> ک د	360 Services	0,430,332.02	80 929 40	73 782 29			1.087.372.81
		909,956.60	152,670.93	78,260.74			984,366.79
		25,962.09		1,366.62			24,595.47
15 3	373 Street Lighting and Signal Systems	1,395,194.11	101,609.45	85,560.59			1,411,242.97
16	Total Distribution Plant	34,620,276.69	3,707,006.11	2,390,206.30	0.00	0.00	35,937,076.50
	5. GENERAL PLANT						
		427,872.78		250 226 28			27,872.78
		2,848,212.51	178 800 20	250,275.78			4,736,670.41 4,082,465,79
203		4,538,138.78	170,899.29	034,372.20 277 AAS AA			1,460,006,37
2 <u>C</u>	392 Storas Equipment	67.503.14	1/4,010.10	9.072.55			58,430.59
23 3		20,478.76	818.99	2,103.66			19,194.09
24 3							
25 3) ; ; ; ;
	397 Communication Equipment	8,660,937.96	519,329.29	714,742.35			8,465,524.90
		74,454.86	25,723.88	7,212.46			92,966.28
28 3	399 Other Tangible Property	647,691.00	141,781.00				/89,4/2.00
29	Total General Plant	18,849,928.42	1,208,300.31	1,905,425.52	0.00	0.00	18,152,803.21
30	Total Electric Plant	70,388,534.97	5,273,262.84	5,899,392.64	0.00	0.00	69,762,405.17
	OF COMMUNICAL ARCHIVES THE FORESTEE TO SECOND	- 3	7				
34	Total Utility Plant Electric	74,620,144.72	8,032,867.73	5,899,392.64	0.00	0.00	76,753,619.81

25

26

	PRODUCTION	ON FUEL AND C	OIL STOCKS (Incl	udeed in Accoun	t 151)	
Line No.		Total Cost	Quantity # 6 Oil	Cost	Quantity # 2 Oil	Cost
1 2	On Hand Beginning of Year Received During Year	1,908,605.72 504,305.77	18,006.35 5,026.46	1,279,772.34 504,305.77	9,301.95	628,833.38
3	TOTAL	2,412,911.49	23,032.81	1,784,078.11	9,301.95	628,833.38
4 5 6 7 8 9	Use During Year (Note A) Boiler Fuel Gas Turbine Water Drained	177,730.58 82,139.00	2,141.90 1,129.75	158,109.80 82,139.00	290.14	19,620.78
10 11	Sold of Transferred					
12	TOTAL DISPOSED OF	259,869.58	3,271.65	240,248.80	290.14	19,620.78
13	BALANCE END OF YEAR	2,153,041.91	19,761.16	1,543,829.31	9,011.81	609,212.60
	NATURA	L GAS MCF	COST			
14 15	On Hand Beginning of Year Received During Year	882,939	3,762,208.35			
16	TOTAL	882,939	3,762,208.35			
17 18 19 20 21 22 23	Used During Year (Note A)	882,939	3,762,208.35			
24	Sold or Transferred					

3,762,208.35

0.00

882,939

0

TOTAL DISPOSED OF

BALANCE END OF YEAR

Amount

TOTAL

No.

40

Item

		MUNIC	IPAL REVENUES (Acc	ount 482, 444)	· · · · · · · · · · · · · · · · · · ·	
Line No.	Acc't No. Gas Shedule		Cubic Feet	Revenue Received	Average Revenue Per M.C.F. (\$0.0000)	
1 2 3	482					
4		TOTALS			***************************************	·
	Electric Schedule		K.W.H.	Revenue Received	Average Revenue Per K.W.H. (\$0.0000)	-
5 6 7 8 9	444 Municipal : Other than St Lig City of Taunton Building City of Taunton Power	Inting	13,987,882 12,128,880	2,313,976.51 1,716,994.97	0.1654 0.1416	
11	7	TOTALS	26,116,762	4,030,971.48	0.1543	
12 13 14 15 16 17	Street Lighting		4,119,437	590,495.57	0.1433	
18	-	TOTALS	4,119,437	590,495.57	0.1433	
19	-	TOTALS	30,236,199	4,621,467.05	0.1528	
		PU	RCHASED POWER (Ad	count 555)		
Line No.	Names of Utilities For Which Electric Energy is Purchased		Where and at What Voltage Received	K.W.H.	Amount	Cost Per K.W.H. (\$0.0000)
20 21 22 23 24 25 26 27 28	MM Taunton Energy Pasny Energy New England Fortistar Fall River ISO New England Watson		Internal 115 KV Bus Yard 115 KV	21,670,161 23,900,784 278,176,586 25,889,920 273,479,980 5,440,325	1,336,289.09 523,658.22 21,153,179.50 1,479,576.74 13,387,742.86 1,784,243.31	0.0617 0.0219 0.0760 0.0571 0.0490 0.3280
29			TOTALS	628,557,756	39,664,689.72	0.0631
		SA	LES FOR RESALE (Ad	count 447)		
Line No.	Names of Utilities For Which Electric Energy is Purchased		Where and at What Voltage Delivered	K.W.H.	Amount	Revenues Per K.W.H. (\$0.0000)
30 31 32 33 34 35 36 37	Eastern Edison Co. Hingham Electric Braintree Electric N. Attleboro Light Hudson Light		Raynham & Taunton Cleary-Flood Bus Yard 115 KV Bus Yard 115 KV Bus Yard 115 KV	129,500 1,831,512 7,520,183 7,520,183 3,760,132	19,363.19 363,706.36 1,022,158.17 1,212,375.77 606,193.59	0.1495 0.1986 0.1359 0.1612 0.1612
38 39			TOTALS	20,761,510	3,223,797.08	0.1553

ant
Plar
ahting
ī
Municipal
of Taunton
of
Report
Annual

ELECTRIC OPERATING REVENUES (Account 400)

Year Ended December 31, 2012

Page 37

Line No Account	unt	Revenues Amount For Year	Increase or (Decrease) from Preceding Year	K.W.H. Amount For Year	Increase or (Decrease) from Preceding	Customers Number For Year	Increase or (Decrease) from Preceding Year
SALES OF ELECTRICITY 2 440 Residental Sales 3 442 Commercial and Industrial Sales 4 Small (or Commercial) see intr. 5 5 Large (or Commercial) see intr. 5 6 444 Municipal Sales (p.22) 7 445 Other Sales to Public Authorities 8 446 Sales to Railroads and Railways 9 448 Interdepartmental Sales 10 449 Miscellaneous Electric Sales	ial Sales ie intr. 5 ee intr. 5 thorities Railways	38,042,196.94 27,458,696.75 24,080,589.96 4,621,515.62 36,214.93	(392,665.05) 123,825.92 (1,004,419.29) 215,097.45 3,982.27	267,073,675 175,712,956 195,699,400 30,236,199 307,662	(3,509,617) (933,397) (16,915,000) (915,011) (2,996)	31,949 4,236 65 300 5	1,950 203 4 32 0
11 Total Sales to U	Total Sales to Ultimate Consumers	94,239,214.20	(1,054,178.70)	669,029,892	(22,276,021)	36,555	2,189
12 447 Sales for Resale		3,223,797.08	297,772.92	20,761,510	6,841,965	5	0
13 Total	Total Sales of Electricity	97,463,011.28	(756,405.78)	689,791,402	(15,434,056)	36,560	2,189
14 OTHER OPERATING REVENUES 15 450 Late Payment Interest 16 451 Discounts Given 17 453 Sales of Water and Water Power 18 454 Rent from Electric Property 19 455 Interdepartmental Rents 20 456 Other Electric Revenues 21 449 Provision Rate Stablization 23 24	REVENUES er Power srty on	20,908.63 (2,758,038.01) 135,576.29 788,354.53 (4,000,000.00)	(15,764.78) 25,858.15 2,600.96 (544,031.70)				
25 Total Other O	Total Other Operating Revenues	(5,813,198.56)	(531,337.37)				
26 Total Electric O	Total Electric Operating Revenues	91,649,812.72	(1,287,743.15)				

^{*} Includes Revenues from application of fuel clauses

0

^{267,073,675}

Total KWH to which applied 5. Customer in excess of 50 KVA considered as Industrial Sales

SALES OF ELECTRICITY TO ULTIMATE CONSUMERS

Line No.	Ассоі	unt Schedule	K.W.H.	Revenues	Average Revenue Per K.W.H.(cents) (0.000)	Number of 0 July 31,	Oustomers December 31,
1	440	Residental "A"	202,853,506	28,650,026.05	0.1412	24,751	24,678
2	440	Residental "A-1"	38,827,900	5,429,875.49	0.1398	4,090	4,107
3	440	Residental "A-2"	8,947,405	1,415,813.73	0.1582	1,090	1,099
4	440	Residental "A-3"	14,575,983	2,009,046.84	0.1378	991	1,000
5	440	Non Business Residental	1,868,881	537,434.83	0.2876	1,054	1,065
6	442	Commercial "H"	71,738,727	11,462,294.68	0.1598	3,217	3,207
7	442	Commercial "P-1"	100,761,388	15,575,043.03	0.1546	260	274
8	442	Commercial "B-1"	1,046,020	155,302.65	0.1485	2	2
9	442	Commercial Private	, ,	,			
10		Area Lighting	2,166,821	266,056.39	0.1228	751	753
11	442	Industrial "P-2"	195,699,400	24,080,589.96	0.1230	61	65
12			,,	_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	411	•	,
13		City of Taunton					
14							
15	444	"H"	13,987,882	2,314,025.08	0.1654	290	292
16	444	"P-1"	10,007,002	2,011,020100		0 0	and O and
17	444	"P-2"	12,128,880	1,716,994.97	0.1416	8	8
18	. , .	Street Lighting	4,119,437	590,495.57		1	1
19	445	Flat Rate B	6,016	1,082.18		1	1
20	445	Flat Rate R	191,102	25,583.67		1	1
21	445	Flat Rate N.D.	109,128	9,295.16		1	1
22	445	Flat Rate W.B.	1,416	253.92		1	1
23	1-10	ractate v.b.	1,110	200.02	0.1700	•	,
24							
25 26							
27							
28							
29							
30 31							
32							
33							
34 35							
36							
37							
38							
39 40							
41							
42							
43							
44 45							
46							
47							
48							
49		Sales to Ultimate	000 000 000	04 000 044 00	44.0050	20 = 20	00
50	Cons	umers	669,029,892	94,239,214.20	14.0859	36,570	36,555

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES			
Line No.	Account	Amount For Year	Increase or (Decrease) from Preceding Year	
1 2	POWER PRODUCTION EXPENSES STEAM POWER GENERATION			
	Operation: 500 Operation Supervision and Engineering 501 Fuel 502 Steam Expenses	706,458.47 4,236,635.69 2,803,551.58	(60,802.59) (536,630.55) (43,697.31)	
7 8 9 10	 503 Steam from other Sources 504 Steam Transferred - Cr 505 Electric Expenses 506 Miscellaneous Steam Power Expenses 	87,679.91 778,780.52	(3,928.60) 97,767.75	
	507 Rents Total Operation	8,613,106.17	(547,291.30)	
12	Total Operation	0,013,100.17	(347,231.30)	
15 16 17	Maintenance: 510 Maintenance Supervision and Engineering 511 Maintenance of Structure 512 Maintenance of Boiler Plant 513 Maintenance of Electric Plant	729,258.10 391,737.61 599,260.53 283,646.39	(9,880.03) 26,622.00 (70,825.45) (50,084.15)	
18	514 Maintenace of Miscellaneous Steam Plant	381,962.35	136,045.47	
19	Total Maintenance	2,385,864.98	31,877.84	
20	Total Power Production Expenses - Steam Power	10,998,971.15	(515,413.46)	
23 24 25 26	NUCLEAR POWER GENERATION Operation: 517 Operation Supervision and Engineering 518 Fuel 519 Coolants and Water 520 Steam Expenses	68,838.88	5,640.40	
28 29	 521 Steam from other Sources 522 Steam Transferred - Cr 523 Electric Expenses 524 Miscellaneous Nuclear Power Expenses 526 Other Nuclear Expenses 	388,737.08	28,817.81	
32	Total Operation	457,575.96	34,458.21	
33 34 35 36 37 38	Maintenance: 528 Maintenance Supervision and Engineering 529 Maintenance of Structures 530 Maintenance of Reactor Plant Equipment 531 Maintenace of Electric Plant 532 Maintenace of Miscellaneous Nuclear Plant			
39	Total Maintenance	0.00	0.00	
40	Total Power Production Expenses - Nuclear Power	457,575.96	34,458.21	
41 42 43 44 45 46 47 48	HYDRAULIC POWER GENERATION Operation: 535 Operation Supervision and Engineering 536 Water for Power 537 Hydraulic Expenses 538 Electric Expenses 539 Miscellaneous Hydraulic Power Generation Expenses 540 Rents			
49	Total Operation	0.00	0.00	

No.	Account	Amount For Year	Increase or (Decrease) from Preceding Year	
1	HYDRAULIC POWER GENERATION-Continued			
	Maintenance:			
	541 Maintenance Supervision and Engineering 542 Maintenance of Structures			
	543 Maintenance of Structures 543 Maintenance of Reserviors, Dams, and Waterways			
	544 Maintenace of Electric Plant			
	545 Maintenance of Miscellaneous Hydraulic Plant			
	Total Maintenance	0.00	0.00	
1	Total Power Production Expenses - Hydraulic Power	0.00	0.00	
0	OTHER POWER GENERATION			
1	Operation:			
2	546 Operation Supervision and Engineering			
	547 Fuel			
4	548 Generation Expenses 549 Miscellaneous Other Power Congretion Expenses			
5 6	549 Miscellaneous Other Power Generation Expenses 550 Rents			
 7	Total Operation	0.00	0.00	WH t
				······································
8	Maintenance:			
9	551 Maintenance Supervision and Engineering			
20 21	552 Maintenance of Structures553 Maintenace of Generating and Electric Plant			
	554 Maintenance of Miscellaneous Other Power Generation Plant			
3	Total Maintenance	0.00	0.00	
24	Total Power Production Expenses - Other Power	0.00	0.00	
25	OTHER POWER SUPPLY EXPENSES			
26	555 Purchased Power	39,719,352.98	(5,538,235.75)	
27	556 System Control and Load Dispatching	7,369.71	1,481.52	
28	557 Other Expenses	598,850.32	450,194.05	
9	Total Other Power Supply Expenses	40,325,573.01	(5,086,560.18)	
		E4 700 400 40	(5,567,515.43)	
0	Total Power Production Expenses	51,782,120.12	(3,331,331,31)	
	Total Power Production Expenses TRANSMISSION EXPENSES	51,782,120.12	(-,,)	
1	TRANSMISSION EXPENSES Operation:			
1 2 3	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering	6,197.76	0.00	
1 2 3 4	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching	6,197.76 100,275.64	0.00 88,672.93	
1 2 3 4 5	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses	6,197.76	0.00	
1 2 3 4 5	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses	6,197.76 100,275.64	0.00 88,672.93	
1 2 3 4 5 6 7	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses	6,197.76 100,275.64 164,313.20	0.00 88,672.93 (60,593.09)	
1 2 3 4 5 6 7 8	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others	6,197.76 100,275.64 164,313.20 8,039,080.21	0.00 88,672.93 (60,593.09) 175,597.15	
1 1 2 3 4 5 6 7 8 9	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses	6,197.76 100,275.64 164,313.20	0.00 88,672.93 (60,593.09)	
31 32 33 34 35 36 37 38 39	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses	6,197.76 100,275.64 164,313.20 8,039,080.21 65,446.74	0.00 88,672.93 (60,593.09) 175,597.15 (17,463.35)	
31 32 33 34 35 36 37 38 39	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation	6,197.76 100,275.64 164,313.20 8,039,080.21 65,446.74 10,938.96	0.00 88,672.93 (60,593.09) 175,597.15 (17,463.35) 0.00	
31 32 33 34 35 36 37 38 39 40	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation Maintenance:	6,197.76 100,275.64 164,313.20 8,039,080.21 65,446.74 10,938.96	0.00 88,672.93 (60,593.09) 175,597.15 (17,463.35) 0.00	
31 32 33 34 35 36 37 38 39 40 41	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation Maintenance: 568 Maintenance Supervision and Engineering	6,197.76 100,275.64 164,313.20 8,039,080.21 65,446.74 10,938.96	0.00 88,672.93 (60,593.09) 175,597.15 (17,463.35) 0.00	
30 31 32 33 34 35 36 37 38 39 40 41 42 43	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation Maintenance: 568 Maintenance Supervision and Engineering 569 Maintenance of Structures	6,197.76 100,275.64 164,313.20 8,039,080.21 65,446.74 10,938.96 8,386,252.51	0.00 88,672.93 (60,593.09) 175,597.15 (17,463.35) 0.00 186,213.64	
31 32 33 34 35 36 37 38 39 40 41	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation Maintenance: 568 Maintenance Supervision and Engineering 569 Maintenance of Structures 570 Maintenance of Station Equipment	6,197.76 100,275.64 164,313.20 8,039,080.21 65,446.74 10,938.96	0.00 88,672.93 (60,593.09) 175,597.15 (17,463.35) 0.00	
1 2 3 4 5 6 7 8 9 0 1 2 3 4 1 5 6	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation Maintenance: 568 Maintenance Supervision and Engineering 569 Maintenance of Structures	6,197.76 100,275.64 164,313.20 8,039,080.21 65,446.74 10,938.96 8,386,252.51	0.00 88,672.93 (60,593.09) 175,597.15 (17,463.35) 0.00 186,213.64	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation Maintenance: 568 Maintenance Supervision and Engineering 569 Maintenance of Structures 570 Maintenance of Station Equipment 571 Maintenance of Overhead Lines	6,197.76 100,275.64 164,313.20 8,039,080.21 65,446.74 10,938.96 8,386,252.51	0.00 88,672.93 (60,593.09) 175,597.15 (17,463.35) 0.00 186,213.64	
1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7	TRANSMISSION EXPENSES Operation: 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation Maintenance: 568 Maintenance Supervision and Engineering 569 Maintenance of Structures 570 Maintenance of Station Equipment 571 Maintenance of Overhead Lines 572 Maintenance of Underground Lines	6,197.76 100,275.64 164,313.20 8,039,080.21 65,446.74 10,938.96 8,386,252.51	0.00 88,672.93 (60,593.09) 175,597.15 (17,463.35) 0.00 186,213.64	

ELECTRIC OPERATION AND MAINTENANCE EXPENSES

Line No.	Account	Amount For Year	Increase or (Decrease) from Preceding Year	
1	DISTRIBUTION EXPENSES			
2	Operation:	200 004 42	(24.207.54)	
3 4	580 Operation Supervision and Engineering 581 Laod Dispatching	209,981.42 332,091.52	(34,207.54) 8,709.37	
5	582 Station Expenses	53,712.98	(2,157.74)	
6	583 Overhead Line Expenses		, ,	
7	584 Underground Line Expenses	181.80	22.92	
8 9	585 Street Lighting and Signal Systems Expenses 586 Meter Expenses	627,832.50	53,224.31	
10	587 Customer Installations Expenses	627,632.50	55,224.51	
11	588 Miscellaneous Distribution Expenses	420,684.17	21,635.85	
12	· · · · · · · · · · · · · · · · · · ·	450.88	8.90	
13	Total Operation	1,644,935.27	47,236.07	
4.4	Blaintanana			
14 15	Maintenance: 590 Maintenance Supervision and Engineering	711,541.39	(118,204.60)	
	591 Maintenance of Structures	711,041.00	(110,204.00)	
17	592 Maintenance of Station Equipment	221,934.56	(104,062.03)	
18	593 Maintenance of Overhead Lines	2,136,803.64	(888,898.54)	
19	594 Maintenance of Undgerground Lines	409,615.66	(18,467.16)	
20 21	595 Maintenance of Line Transformers 596 Maintenance of Street Lighting and Signal Systems	159,517.64 206,656.64	(89,137.84) 3,664.19	
	597 Maintenance of Meters	200,030.04	3,004.19	
23	598 Maintenance of Miscellaneous Distribution Plant	113.38	(2,570.62)	
24	Total Maintenance	3,846,182.91	(1,217,676.60)	
25	Total Distribution Expenses	5,491,118.18	(1,170,440.53)	
26	CUSTOMER ACCOUNTS EXPENSES			
27	Operation:			
28	901 Supervision	517,533.88	(15,242.39)	
29	902 Meter Reading Expenses	583,106.87	(22,575.08)	
30	903 Customer Records and Collection Expenses	2,231,845.23	(59,870.74)	
31 32	904 Uncollectible Accounts 906 Miscellaneous Customer Accounts Expenses	737,071.53	815,775.40	
	oo moonanoodo odolomo, noodano esponoo			
33	Total Customer Accounts Expenses	4,069,557.51	718,087.19	
34	SALES EXPENSES			
	Operation:			
	911 Supervision			
37	9 9 1	99,870.38	(24,478.04)	
	913 Advertising Expenses 916 Miscellaneous Sales Expenses	37,465.47 15,494.40	21,974.87 0.00	
40	Total Sales Expenses	152,830.25	(2,503.17)	
41	ADMINISTRATIVE AND GENERAL EXPENSES			
42		0.000 540 07	(200 500 64)	
43		2,000,549.67 73,404.30	(288,508.61) (1,589.52)	
44 45	··	73,404.30	(1,569.52)	
46	·	280,003.60	91,748.53	
47	924 Property Insurance	523,116.00	23,809.00	
48	925 Injuries and Damages	241,946.15	(94,115.65)	
49	·	0.00	441,098.91	
50 51	927 Loss on Investment 928 Regulatory Commission Expenses			
52	· ·			
53	· · · · · · · · · · · · · · · · · · ·	641,314.56	(169,283.77)	
54		(127,344.00)	(18,624.00)	
55	933 Transporation Expenses	254,523.54	(72,524.54)	

EL ECTRIC	ODEDATION AN	D MAINTENANCE EXP	CNCEC

Line No.	Account	Amount For Year	Increase or (Decrease) from Preceding Year	
56	Total Operation	3,887,513.82	(87,989.65)	
1 2	ADMINISTRATIVE AND GENERAL EXPENSES-Continued Maintenance:	3,887,513.82	(87,989.65)	
3	932 Maintenance of General Plant	701,945.72	8,163.51	
	935 Maintenance of Gen Plant & Information Systems	1,232,612.64	(77,447.37)	
4	Total Administrative and General Expenses	5,822,072.18	(157,273.51)	
5	Total Electric Operation and Maintenance Expenses	75,704,031.93	(5,997,144.65)	

SUMMARY OF ELECTRIC OPERATION AND MAINTENANCE EXPENSES

Line				
No.	Functional Classification	Operation	Maintenace	Total
6	Power Production Expenses			
7	Electric Generation:			
8	Steam Power	8,613,106.17	2,385,864.98	10,998,971.15
9	Nuclear Power	457.575.96	0.00	457,575,96
10	Hydraulic Power	0.00	0.00	0.00
11	Other Power	40,325,573.01		40,325,573.01
12	Other Power Supply Expenses	, ,		, ,
13	Total Power Production Expenses	49,396,255.14	2,385,864.98	51,782,120.12
14	Transmission Expenses	8,386,252.51	81.18	8,386,333.69
15	Distribution Expenses	1,644,935,27	3.846.182.91	5,491,118.18
16	Customer Accounts Expenses	4.069.557.51	0,0 /0, (02.0)	4,069,557.51
17	Sales Expenses	152,830.25		152,830.25
18	Administrative and General Expenses	3,887,513.82	1,934,558.36	5,822,072.18
		i		
19	Total Electric Operation and			
20	Maintenance Expenses	67,537,344.50	8,166,687.43	75,704,031.93

21 Ratio of Operating Expenses to Operating Revenues

82.60%

22 Total Salaries and Wages of electric Department for Year, Including Amounts Charged to Operating Expenses, Construction and other Accounts.

15,982,447.88

23 Total Number of Employees of Electric Department at end of Year including Administrative, Operating, Maintenance, Construction and Other Employees (including Part Time Employees)

154

ELECTRIC ENERGY ACCOUNT

Line					
No.	Item				Kilowatt-hours
1	SOURCES OF ENGERY				
2	Generation (excluding station use):				
3	Steam				83,931,180
4	Nuclear				8,213,688
5	Hydro				0,2 (0,000
6	Other				
7	Total Generation				92,144,868
8	Purchases				, ,
9		In (gross)	617,098,794		
10	Interchanges	Out (gross)			617,098,794
11		Net (kWh)			
12		Received			
13	Transmission for/by other (wheeling)	Delivered			
14		Net (kWh)			
15	TOTAL				709,243,662
16	DISPOSITION OF ENERGY				
17	Sales to ultimate consumers (including interd	lepartmental sale	es)		669,029,891
18	Sales for Resale				20,632,010
19	Energy furnished without charge				4,450,443
20	Energy used by the company (excluding stati	ion use):			
21	Electric Deparment only				
22	Energy Losses:				
23	Transmission and conversion losses				
24	Distribution Losses				
25	Unaccounted for losses				45 404 040
26	Total Energy Losses			0.400/	15,131,318
27	Energy Losses as percent of total on line 15		TOTALO	2.13%	700 040 000
28			TOTALS		709,243,662

MONTHLY PEAKS AND OUTPUT

Line No.	Month	Kilowatts	Day of Week	Day of Month	Hour	Type of Reading	Monthly Output (kwh)
		***************************************					/
29	JANUARY	109,420	Monday	16	7:00 PM	60 MIN	61,112,762
30	FEBRUARY	100,570	Wednesday	8	7:00 PM	60 MIN	55,162,412
31	MARCH	100,870	Tuesday	6	7:00 PM	60 MIN	56,111,639
32	APRIL	91,310	Tuesday	17	5:00 PM	60 MIN	51,358,107
33	MAY	122,830	Tuesday	29	5:00 PM	60 MIN	55,450,755
34	JUNE	156,540	Friday	22	4:00 PM	60 MIN	59,627,808
35	JULY	158,770	Wednesday	18	3:00 PM	60 MIN	72,885,376
36	AUGUST	145,370	Friday	3	5:00 PM	60 MIN	73,215,255
37	SEPTEMBER	125,500	Friday	7	4:00 PM	60 MIN	55,852,861
38	OCTOBER	92,140	Monday	15	7:00 PM	60 MIN	53,610,707
39	NOVEMBER	103,100	Tuesday	27	7:00 PM	60 MIN	55,223,840
40	DECEMBER	103,960	Wednesday	26	6:00 PM	60 MIN	59,632,140
41						Total	709,243,662

GENERATING STATION STATISTICS

Line		Plant	Plant	Plant
No.	Item	W. Water Street	Cleary-Flood	Cleary-Flood
4	Kind of Diagra (Otacus Hindus int same grant white)	Ctann	Charan	0
1 2	Kind of Plant (Steam, Hydro, int. comb., gas turbine) Type of Plant Construction (Conventional, outdoor	Steam	Steam	Combine Cycle Steam-Gas Turbine
2	Boiler, full outdoor, etc.)	Conventional	Conventional	Conventional
3	Year Orginally Constructed	1902	1966	1971
3 4	Year last unit was installed	1958	1966	1971
5	Total Installed capacity (maximum generator name	1930	1900	1970
5	plate ratings in kw)	13,500	28,300	110,000
6	Net peak demand on plant-kilowatts (60 min.)	13,300	26,000	110,000
7	Plant hours connected to load		232	749
8	Net continous plant capability, kilowatts:		202	143
9	(a) When not limited by condenser water	10,000	25,000	110,000
10	(b) When limited by condenser water	7,500	25,000	103,000
11	Average number of employees	7,000	43	43
12	Net generation, exclusive of station use		1,209,800	599,360
13	Cost of Plant (omit cents)		1,200,000	000,000
14	Land and Land Rights	24,173	149,650	582,317
15	Structures and Improvements	9,138,417	2,220,663	6,623,542
16	Reserviors, dams and waterways	0, 100, 111	_,,	0,020,012
17	Equipment costs	5,225,448	7,254,144	43,963,375
18	Roads, railroads, and bridges	-,		1 1 - 7 -
19	Total Cost	14,388,038	9,624,457	51,169,234
20	Cost per kw of installed capacity	1,066	340	465
21	Production Expenses:	·		
22	Operation Supervision and Engineering		223,930	406,334
23	Station Labor		778,460	2,654,633
24	Fuel		331,800	63,733
25	Supplies and expenses, including water		3,563	259,458
26	Maintenance	110,535	455,659	1,716,303
27	Rents			
28	Steam from other sources			
29	Steam Transferred - Credit			
30	Total	110,535	1,793,412	5,100,461
31	Expenses per net KWH (5 places)		1.48240	8.50985
32	Fuel: Kind			
33	Unit:(Coal-tons of 2,000 lb.) (Oil barrels of 42		No. 6 and No. 2	No. 6 and No. 2
	gals) (Gas-M cu. ft.) Nuclear, indicate)		Oil Bbls.	Oil Bbls.
34	Quantity (units) of fuel consumed		2,432.04	1,129.88
35	Average heat content of fuel (B.t.u. per lb. of coal,			
	per gal, of oil or per cu. ft. of gas)		9,296	9,280
36	Average cost of fuel per unit, del. f.o.b. plant		136.4286772	56.4068751
37	Average cost of fuel per unit consumed		136.4286772	56.4068751
38	Average cost of fuel consumed per million B.t.u.		349.4278287	144.7269013
39	Average cost of fuel consumed per kwh net gen.		0.2742602	0.1063351
40	Average B.t.u. per kwh net generation		785	735
41				
42				

GENER	ATING	STATION	STATISTICS

Plant (e)	Plant (f)	Plant (g)	Plant (i)	Plant (j)	Line No.
(6)	(1)	(9)	(1)	<u>U)</u>	IVO.
					1
					2
					•
					3 4
					5
					Ü
					6
					7
					6 7 8 9
					10
82,122,740					11 12
02,122,740					13
					14
					15
					16
					17
Note: All Cost Figures					18
included under column D					19
					20
					21
					22 23
4,236,636					23 24
4,200,000					25
					26
					27
					28
					29
4,236,636					30
0.05159					31
Natural Gas MCU ft.					32 33
WCO II.					33
882,939					34
2011,000					35
4.80					
4.80					36
0.0054345					37
0.0515891					38
0					39
					40
					41 42
					42

STEAM GENERATING STATIONS

		BOILERS							
Line No.	Name of Station (a)	Location of Station (b)	an	umber d Year stalled (c)	and I of I	of Fuel Method Firing (d)	Rated Pressure in lbs. (e)	Rated Steam Temperature (f)	Rated Max. Continous M Ibs. Steam per hour (g)
1 2 3	Cleary - Flood	1314 Somerset Taunton, MA	1	1966	Oil	Auto	850	900	300
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 33 33 34 35 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	Cleary - Flood	1314 Somerset Taunton, MA	1	1975	Oil	Auto	1800	1000/1000	557

STEAM GENERATING STATIONS

Year Installed (h)	Type (i)	Steam Pressure Throttle (j)	R.P.M. (k)	At Minimum Hydrogen Pressure (I)	At Minimum Hydrogen Pressure (m)	Min. (n)	Max. (o)	Power Factor (p)	Voltage (q)	Station Capacity Maximum Name Plate Ratings (r)	Line No.
1966	S.C. 1" HG ABS T.C.	850	3600	22,000	28,300	PSIG 0.5	PSIG 30	85	13800	28,300	1 2 3 4 5
1975	1.5" H C ABS	1,800	3600		90,000	PSIG 0.5	PSIG 30	85	13800	90,000	6 7 8 9
ineffic Note B: Ot Have West will re	cient and un ther units list not operat Water Streemain inact	nreliable. sted above a ed since Oct eet have bee	at West Wa tober 31, 1 en retired fr e reitreme	ater Street G 978. None c om the book nt of these u	eneration Stat of the units at s. These unit nits or	ion					10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36
				TOTALS	118,300					118,300	37

COMBUSTION ENGINE AND OTHER GENERATING STATIONS

PRIME MOVERS

Line No.	Name of Station (a)	Location of Station (b)	Diesel other Type Engine (c)	Name of Maker (d)	Year Installed (e)	2 or 4 Cycle (f)	Belted or Direct Connected (g)
No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35							
36 37 38 39							

COMBUSTION ENGINE AND OTHER GENERATING STATIONS-Continued

PRIME	MOVERS-Continued	ł

PRIME MO	DVERS-Continued								
Rated hp. of unit (h)	Total Rated hp. of Station Prime movers (i)	Year Installed (j)	Voltage (k)	Phase (I)	Frequency on d.c. (m)	Name Plate Rating of unit in Kilowatts (n)	Number of units in Station (o)	Total Installed Generating Capacity in Kilowatts (p)	Line No.
36,180	36,180	1976	13.80	3	TOTALS	26,100	1	26,100	1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39
							•		

TRAN	SMIS	SION	INF	STAI	TISTICS.	

			TRAN	ISMISSION LIN	IE STATISTICS			
	Designation					Length (pole mile	s)	
Line No.	From (a)	To (b)	Operating Voltage (c)	Type Of Supporting Structure (d)	On Structure Line Designated (e)	On Structure Another Line (f)	Number of Circuits (g)	Size of Conductor and Materials (h)
1 2	Gen St # 2 (Cleary-Flood)	Switch Sta 2	115 KV	Sp. Wd. St	0.91	NONE	1	795 A
3 4 5	Gen St # 2 (Cleary-Flood)	Switch Sta 2	115 KV	Wood Poles	0.91	NONE	1	795 A
6 7 8	Gen St # 2	Substa. # 16	115 KV	Wood Poles	1.27	NONE	1	795 A
9 10	Gen St#2	Substa. # 16	115 KV	Wood Poles	1.27	NONE	1	795 A
11 12 13 14	Switching Structure E.R. Right of Way	Substa. # 18	115 KV	Steel Tower	2.63	NONE	2	795 A
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Switching	Substa. # 18	115 KV	Wood Poles	1.13	NONE	2	795 A
		TOTALS	i		8.12	0	8	

SUBSTATIONS

Line No.	Name and Location of Station (a)	Character of Substation (b)	Primary (c)	Second- ary (d)	Tartiary (e)	Capacity of Substation in kva (In Service) (f)	Number of Transformers (In Service) (g)	Number of Spare Transformers (h)
1	Cleary-Flood Sta.	Dist Attened	115	13.8		25,000	1	0
2	Cleary-Flood Sta.	Transm Attened	14	115		90,000	1	
3	West Water Street	Dist. Unattended	115	13.8		50,000	2	0
4	vvest vvaler Street	Dist. Onattended	115	13.0		50,000	2	0
5	8 Substations (each							
6	under 5,000 KVA)	Dist. Unattended	14	2.4		33,000	8	0
7	Whittenton Junction	Dist. Offatterided	177	۷.۲		55,000	Ü	U
8	(Substation # 18)	Dist. Unattended	115	13.8		55,000	2	0
9	(Oubstation # 10)	Dist. Chatterided	110	15.0		33,000	2.	U
10	Substation #20	Dist, Unattended	115	14		60,000	2	0
11	oubblactor #20	Diot, Griationaca	110	1-1		00,000	2	O
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32				TOTALS		313,000	16	0

OVERHEAD DISTRIBUTION LINES OPERATED

Line					
No.		Wood Poles	Steel Towers	Total	
1	Miles - Beginning of Year	535.01		535.01	
2	Added During Year	4.27		4.27	
3	Retired During Year	1.08		1.08	
4	Miles - End of Year	538.20		538.20	

Distribution System Characteristics - A.C. or D. C. phase, cycles and operating voltages for Light & Power 60 HZ A.C. primary 4160V Secondary 30 3 Wire 240/480/600V

9 10 30 4 Wire 120/208V 11

10 120/240V

60 HZ A.C. primary 13.8V Secondary 30 4 Wire 120/208V

30 4 Wire 277/480V

13 14 15

12

ELECTRIC DISTRIBUTION SERVICES, METERS, AND LINE TRANSFORMERS

				LINE TRAN	SFORMERS
Line No.	Item	Electric Services	Number of Watt-hour Meters	Number	Total Capacity (kva)
16	Number at beginning of year	24,023	38,686	7,588	317,402.00
17	Additions during year:	r	,	<i>y</i> .	,
18	Purchased		466		
19	Installed	125	235	138	4,855.00
20	Assoc. with utility plant acquired				
21	Total Additions	125	701	138	4,855.00
22	Reductions during year:				
23	Retirements		665	121	4,692.50
24	Assoc. with utility plant sold				
25	Total Reductions	0	665	121	4,692.50
26	Number at End of Year	24,148	38,722	7,605	317,564.50
27	In Stock		550	367	12 247 00
28	Locked meters on customers' permises		176	307	12,247.00
29	Inactive transformers on system		170	7 911	202 065 00
30	In customers' use		27.040	7,211	303,865.00
31			37,949 47	27	1,452.50
32	In company use Number at End of Year	0		7 605	247 564 50
JZ	Number at Life of Teal	U	38,722	7,605	317,564.50

CONDUIT, UNDERGROUND CABLE AND SUBMARINE CABLE (Distribution System)

			Miles of	ground (Cable		Subma	rine Cable
			Conduit Bank					
	Б : .		(All Sizes			Operating	•	Operating
	Designat	ion of Underground Distribut	• • • • • • • • • • • • • • • • • • • •	Miles		Voltage	Feet	Voltage
No.		(a)	(b)	(c)		(d)	(e)	(f)
1			1.70	3.34	3-1/C	4160V		
2	Feeder	204.1 204.2 204.3	2.57		3-1/C	4160V		
3	Feeder	304.1 304.2 304.3	0.08		3-1/C	4160V		
4	Feeder	504.2 504.3	0.10		3-1/C	4160V		
5	Feeder	804.1 804.2	0.05		3-1/C	4160V		
6	Feeder	904.1 904.2	0.10		3-1/C	4160V		
7	Feeder	1004.1 1004.2	0.79		3-1/C	4160V		
8	Feeder	1204.1 1204.2 1204.3	0.15	0.23	3-1/C	4160V		
9	Feeder	1304.1 1304.2 1304.3	0.22		3-1/C	4160V		
10	Feeder	214.N1	0.75	0.75	3-1/C	13800V		
11	Feeder	214.N2	0.11	0.08	3-1/C	13800V		
12	Feeder	214.N4	0.88		3-1/C	13800V		
13	Feeder	214.31	1.04	1.18	3-1/C	13800V		
14	Feeder	514.71	0.53	0.82	3-1/C	13800V		
15	Feeder	814.121	0.25		3-1/C	13800V		
16	Feeder	1614.11	0.15		3-1/C	13800V		
17	Feeder	1614.21	1.78	1.78	3-1/C	13800V		
18	Feeder	1614.22	1.75	1.75	3-1/C	13800V		
19	Feeder	1614.24	1.75		3-1/C	13800V		
20	Feeder	1614.31	1.38	1.62	3-1/C	13800V		
21	Feeder	1614.32	0.08		3-1/C	13800V		
22	Feeder	1614.41	0.09		3-1/C	13800V		
23	Feeder	1614.51	0.28		3-1/C	13800V		
24	Feeder	1614.ET1	0.57		3-1/C	13800V		
25	Feeder	1614.H1	1.25		3-1/C	13800V		
26	Feeder	2G14.31	0.03		3-1/C	13800V		
27	Feeder	2G14.32	0.03		3-1/C	13800V		
28	Feeder	2G14.42	3.62		3-1/C	13800V		
29	Feeder	2G14.81	0.10		3-1/C	13800V		
30	Feeder	2G14.PH	0.10		3-1/C	13800V		
31								
32								
33								
34								
		Cont. TO	TALS					

CONDUIT, UNDERGROUND CABLE AND SUBMARINE CABLE (Distribution System)

		Miles of	ground Cable		Submar	ine Cable
		onduit Bank		0 "		6 "
Line Designation of Underground Distribution		(All Sizes	Miles	Operating Voltage	Feet	Operating Voltage
No. (a)	on Oyotomic c	(b)	(c)	(d)	(e)	(f)
	*************************************					<u> </u>
1 Feeder 1814.31		0.11	0.11 3.1/0	122001		
2 Feeder 1814.32		0.11	0.11 3-1/C 0.50 3-1/C	13800V 13800V		
3 Feeder 1814.51		0.30	0.11 3-1/C	13800V		
4 Feeder 1814.52		0.11	0.11 3-1/C	13800V		
5 Feeder 1814.1P1		1.02	3.51 3-1/C	13800V		
6 Feeder 1814.1P2		2.09	3.30 3-1/C	13800V		
7 Feeder 1814.1P3		3.39	0.82 3-1/C	13800V		
8 Feeder 1814.IP4		0.50	0.51 3-1/C	13800V		
9 Feeder 2014.2		0.11	0.11 3-1/C	13800V		
10 Feeder 2014.4		0.11	0.11 3-1/C	13800V		
11 Feeder 2014.7		0.21	0.21 3-1/C	13800V		
12 Feeder 2014.9		0.21	0.21 3-1/C	13800V		
13 Feeder 2014.11		1.00	1.00 3-1/C	13800V		
14 13.8 KV Service		0.87	1.02 3-1/C	13800V		
15 Network Primary		1.36	4.71 3-1/C	13800V		
16 Network Secondary		5.40	7.35 3-1/C	13800V		
17 Feeder 2014.5 18 Feeder 2014.6		0.21 0.21	0.21 3-1/C 0.21 3-1/C	13800V		
19		0.21	0.21 3-1/0	13800V		
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34	TOTALO	20.00	E0 97			
***************************************	TOTALS	39.80	59.27			

STREET LAMPS CONNECTED TO SYSTEM

									•	
	City of		Incande		Mercury		Fluores		Sodi	
Line	Town	Total	Municipal	Other	Municipal	Other	Municipal	Other	Municipal	Other
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1										
2	Taunton	7,209	4	1	710	174			5,615	705
3										
4										
5	Raynham	734	75	3 .	35	68			254	299
6										
7	Nameta Dimbas	477			440	•			0.0	
8 9	North Dighton	177			110	3			28	36
9 10										
11										
12	Berkley	152				15			17	120
13	20,	.02				.0				120
14										
15										
16	Lakeville	6				2				4
17										
18										
19	Bridgewater	4							4	
20										
21										
22 23										
23 24										
25					•					
26										
27										
28										
29										
30										
31										
32										
33										
34										
35 36										
37										
38										
39										
40										
41										
42										
43										
44										
45	Totals	8,282	79	4	855	262	0	0	5,918	1,164

Annual Report of	Taunton	Municipal	Lighting	Plant
------------------	---------	-----------	----------	-------

Year Ended December 31, 2012

Page 79

RATE SCHEDULE INFORMATION

Date Effective M.D.P.U Number Rate Schedule **Estimated Effect on Annual Revenues**

Increases Decreases

See sheets following

Taunton Municipal Lighting Plant RESIDENTIAL SERVICE – GENERAL (RATES 01, 05, 11)

AVAILABILITY

This rate is available for private residences, individual apartments, condominiums, and condominium common areas where electricity is used for domestic purposes including lighting, heating, space heating, and incidental power.

MONTHLY CHARGE

Service Charge

See Minimum Charge Below

Delivery Services:

Distribution Charge

First 600 kWh \$0.01150 per kWh Excess of 600 kWh \$0.02684 per kWh

Transition Charge

\$0.03263 per kWh

Transmission

\$0.00886 per kWh

Supplier Services:

Generation Charge

First 600 kWh \$0.05523 per kWh Excess of 600 kWh \$0.06939 per kWh

Total First 600 kWh

\$0.10822 per kWh

Total Excess of 600 kWh \$0.13772 per kWh

MINIMUM CHARGE

The Service Charge will be billed per meter and is calculated as follows:

For consumption of 0 to 200 kwh/mo the Service Charge is \$9.70.

For consumption of 201 to 300 kwh/mo the Service Charge is \$9.70 + [(Consumption - 200) x \$0.027].

For consumption above 300 kwh/mo the Service Charge is \$18.72 per meter.

POWER COST ADJUSTMENT CLAUSE

The power cost adjustment, either a charge or a credit, will be applied to all kilowatt-hours used under this rate. Details of the power cost adjustment are provided in Service Classification No. 1.

TERM OF CONTRACT

Open order.

DISCOUNT FOR SUPPLEMENTAL SECURITY INCOME RECIPIENTS

Customers who are head of a household and are presently receiving Supplemental Security Income from the Social Security Administration are eligible to receive a credit equal of the monthly service charge. It is the responsibility of the customer to annually certify, by forms provided by the utility, the continued compliance with the qualifications for this credit.

Taunton Municipal Lighting Plant ADDITIONAL RESIDENTIAL SERVICE (RATE 02)

AVAILABILITY

This rate is available for service to any non-business use that resides on a residential property where an existing residential meter simultaneously exists. This rate is also available for service to common areas in a multi-unit housing with less than five units.

MONTHLY CHARGE

Service charge	\$15.81				
Delivery Services:					
Distribution	First 150 kWh	\$0.02948 per kWh			
	Excess of 150 kWh	\$0.06683 per kWh			
Transition	First 150 kWh	\$0.03311 per kWh			
	Excess of 150 kWh	\$0.07513 per kWh			
Transmission	First 150 kWh	\$0.01072 per kWh			
	Excess of 150 kWh	\$0.02443 per kWh			
Supplier Services					
Generation Charge	First 150 kWh	\$0.06360 per kWh			
	Excess of 150 kWh	\$0.06360 per kWh			
Total	First 150 kWh	\$0.13691 per kWh			
Total	Excess of 150 kWh	\$0.22999 per kWh			

MINIMUM CHARGE

\$15.81 per month per meter.

POWER ADJUSTMENT CLAUSE

The fuel adjustment, either a charge or a credit, will be applied to all kilowatt hours used under this rate. Details of the fuel adjustment are provided in Service Classification No. 1.

TERMS OF CONTRACT

Twelve months, and yearly thereafter.

Taunton Municipal Lighting Plant GENERAL SERVICE (RATES 21, 27)

AVAILABILITY

This rate is available for small professional, mercantile, commercial, school, church, hospital, public building and any industrial light and power, where the monthly energy usage is below 15,000 kilowatt hours.

MONTHLY CHARGE

Service Charge \$24.31

Delivery Services:

Distribution Charge \$0.03548 per kWh
Transition Charge \$0.03479 per kWh
Transmission Charge \$0.01836 per kWh

Supplier Services:

Generation Charge\$0.05864 per kWhTOTAL\$0.14727 per kWh

MINIMUM CHARGE

\$24.31 per month per meter.

POWER COST ADJUSTMENT CLAUSE

The power cost adjustment, either a charge or a credit, will be applied to all kilowatt-hours used under this rate. Details of the power cost adjustment are provided in Service Classification No. 1.

POWER FACTOR

When the customer power factor, based on a test, is found to be below 90% lagging, the energy portion of the monthly bill will be increased by 0.5% for each 1% that the power factor is below 90%.

TEMPORARY SERVICE RIDER

Available for temporary service upon payment by the customer of the estimated cost to the Taunton Municipal Lighting Plant of installing and removing all equipment necessary to supply the customer his requirements; provided, however, that no such service will be supplied at voltage and phase other than available from the Taunton Municipal Lighting Plant's existing lines.

TERMS OF CONTRACT

Twelve months, and yearly thereafter.

Interest will be charged at the rate of 1 ½% per month on any past due balance over thirty days.

Taunton Municipal Lighting Plant GENERAL SERVICE - PRIMARY (Rate 31)

AVAILABILITY

This rate is available for service to any industrial or commercial use, where the load is in excess of 150 kilovolt-amperes. Service will be applied and measured at Primary voltage. The customer shall supply all transformer and regulating equipment.

MONTHLY CHARGE

Service charge \$808.05

Delivery Services: Energy Charges:			
Distribution Ch	8 -	First 300 Hours	\$0.00676 per kWh
		Excess 300 Hours	\$0.00225 per kWh
Transmission C	harge		\$0.00000 per kWh
Transition Char	ge		\$0.01524 per kWh
	Subtotal	First 300 Hours	\$0.02200
	Subtotal	Excess 300 Hours	\$0.01749
Demand Charges:			
Distribution Ch	arge		\$2.88 per kva
Transmission C	harge		\$5.77 per kva
Transition Char	·ge		\$4.63 per kva
		Subtotal	\$13.28 per kva
Supplier Services:			
Generation Cha	ırge	Under 300 Hours	\$0.06076 per kWh
	-	Over 300 Hours	\$0.05320 per kWh

Total Under 300 Hours

Total Over 300 Hours

Total Demand

POWER COST ADJUSTMENT CLAUSE

The power cost adjustment, either a charge or a credit, will be applied to all kilowatt-hours used under this rate. Details of the power cost adjustment are provided in Service Classification No. 1.

\$0.08276 per kWh

\$0.07069 per kWh \$13.28 per kva

BILLING DEMAND DETERMINATION

The Billing Demand shall be determined by comparing the highest fifteen minute kilovolt-ampere demand recorded or indicated in the current month by standard meter and the highest fifteen minute kilovolt-ampere demand recorded or indicated in the preceding months of June, July and August. The customer will be charged based on the higher of the two demands.

MINIMUM CHARGE

\$ 2,800.05 per month including a minimum billing demand of 150 kilovolt-amperes.

TRANSFORMER RENTAL RIDER

Only when available and under special emergency conditions will the Taunton Municipal Lighting Plant install, for a temporary period, a transformer for customer requirements. The customer will be charged \$0.20 per month per kilovolt-ampere of transformer capacity. Any new or additional transformer capacity will be provided by the customer.

TERM OF CONTRACT

Twelve months, and yearly thereafter. Interest will be charged at the rate of 1 1/2% per month on any past-due balance over thirty days.

Taunton Municipal Lighting Plant ALL ELECTRIC COMMERCIAL APARTMENT BUILDING RATE 35

AVAILABILITY

This rate is available for all-electric commercial apartment buildings of 6 apartments or more where electricity is used for all services, who were customers of record as of July 1, 1981. The customer shall arrange the wiring for electric water heaters in such a manner that the Taunton Municipal Lighting Plant could install control equipment to control the water heaters.

MONTHLY CHARGE

Service Charge \$159.52

Delivery Services:

Distribution Charge \$0.02613 per kWh
Transition Charge \$0.04378 per kWh
Transmission Charge \$0.01688 per kWh

Supplier Services:

Generation Charge\$0.05802 per kWhTOTAL\$0.14481 per kWh

POWER COST ADJUSTMENT CLAUSE

The power cost adjustment, either a charge or a credit, will be applied to all kilowatt-hours used under this rate. Details of the power cost adjustment are provided in Service Classification No. 1.

MINIMUM CHARGE

\$159.52 per month per meter.

TERM OF CONTRACT

Twelve months and yearly thereafter.

Interest will be charged at the rate of 1 $\frac{1}{2}$ % per month on any past-due balance over thirty days.

Taunton Municipal Lighting Plant SECONDARY LIGHT and POWER SERVICE (RATES 37, 38, 39)

AVAILABILITY

This rate is available for general commercial and industrial service where lighting, power, refrigeration and heating are used in accordance with the Taunton Municipal Lighting Plant's general service requirements.

MONTHLY CHARGE

Service Charge

\$162.24

Delivery Services:

Energy Charges:

Distribution Charge	\$0.00359 per kWh
Transition Charge	\$0.02605 per kWh
Transmission Charge	\$0.00000 per kWh
Subtotal	\$0.02964 per kWh

Demand Charges:

Distribution Charge	\$ 7.12 per kW
Transition Charge	\$ 5.08 per kW
Transmission Charge	\$ 2.91 per kW
Subtotal	\$15.11 per kW

Supplier Services:

Generation Charge	\$0.06105 per kWl		
Total Energy	\$0.09069 per kWh		
Total Demand	\$15.11 per kW		

POWER COST ADJUSTMENT CLAUSE

The power cost adjustment, either a charge or a credit, will be applied to all kilowatt-hours used under this rate. Details of the power cost adjustment are provided in Service Classification No. 1.

MINIMUM CHARGE

\$313.34 per month, including a minimum billing demand of 10 kW.

DETERMINATION OF DEMAND

The Billing Demand shall be determined by comparing the highest fifteen minute kilowatt demand recorded in the current month by standard meter and the highest fifteen minute kilowatt demand recorded in the preceding months of June, July and August. The customer will be charged based on the higher of the two demands.

POWER FACTOR

When the customer power factor, based on a test, is found to be below 90% lagging, the Billing Demand will be increased by adding 1% of the Actual Demand for each 1% that the power factor is below 90%.

PRIMARY EQUIPMENT DISCOUNT

A customer who furnishes, installs, operates and maintains transformers and auxiliary primary equipment necessary to deliver at a secondary voltage is eligible for a discount of \$0.15 per kilowatt of billing demand, which will be applied to the bill.

TERM OF CONTRACT

Twelve months, and yearly thereafter. Interest will be charged at the rate of $1\frac{1}{2}$ % per month on any past-due balance over thirty days.

Taunton Municipal Lighting Plant PRIVATE AREA LIGHTING

AVAILABILITY

These rates are available to consumers for outdoor lighting service for private property.

COST OF SERVICE PER MONTH

Kate		
*61	92 watt R.W. fixture	\$4.80
*62	189 watt R. W. fixture	8.00
*71	175 watt mercury fixture	9.00
72	70 watt H.P. sodium fixture	6.63
*73	400 watt mercury fixture	17.00
*74	400 watt mercury floodlight	18.25
75	1000 watt mercury floodlight	39.00
81	250 watt H.P. sodium fixture	14.88
82	400 watt H.P. sodium fixture	20.54
83	400 watt H.P. sodium floodlight	22.00

TERMS

The monthly rates listed above include the cost of installing the fixture or floodlight on an existing pole, cost of electricity used, running wires, maintenance of existing pole including hardware, and replacement of lamp when required. For fixtures and floodlights installed on new pole furnished in place by the Taunton Municipal Lighting Plant, an additional monthly charge of \$2.00 shall be added for each pole furnished. The above costs do not include lighting service beyond 150 ft. from the existing overhead secondary system, nor where no secondary, nor where no secondary overhead system exists.

POWER COST ADJUSTMENT

The power cost adjustment, either a charge or a credit, will be applied to all kilowatt hours used under this rate. Details of the fuel adjustment are provided in Service Classification No. 1.

HOURS OF OPERATION

All lights shall be operated nightly from approximately one-half hour after sunset until approximately one-half hour before sunrise, a total of approximately 4,130 hours. Burned out lamps will be replaced upon notification by the customer to the Lighting Plant. No reduction in billing will be allowed by lamp outages.

INTERMITTENT USE

When fixtures or floodlights are used for six months or less during the course of the year, the above monthly charges shall be doubled for the period used.

PREVIOUSLY SIGNED INDIVIDUAL AGREEMENTS

All previously signed individual agreements are hereby cancelled and the conditions contained herein shall apply.

TERM OF CONTRACT

One year, and open order thereafter.

Interest will be charged at the rate of 1 ½% per month on any past-due balance over thirty days.

^{*} No longer available on new installations

Taunton Municipal Lighting Plant POWER COST ADJUSTMENT CLAUSE SERVICE CLASSIFICATION NO. 1

The energy portion of the supplier services will be increased or decreased by the Power Cost Adjustment (PCA).

The PCA will be calculated for each quarter of the calendar year and updated on a monthly basis. The projected PCA for the next calendar year will be calculated by October 31 of the preceding year. The PCA will be calculated based on estimated power costs and kilowatt-hour sales for the quarter in which the PCA is to be applied. The actual PCA applied to billing may be levelized based on the annualized PCA projection and available rate stabilization funds. The cumulative PCA variance shall be controlled to maintain an adequate stabilization fund.

For the purpose of calculating the PCA, power costs will consist of all of TMLP's electric production resource energy costs. These costs may include certain capacity related costs, which are purchased bundled into the energy price. This cost of power, adjusted for over or under collections in the previous periods and rate stabilization fund requirements, will have subtracted from it the generation charge portion of the rate. The difference will be divided by the projected kilowatt-hour sales for the corresponding quarter less any sales to which the PCA is not applied, to arrive at the quarterly PCA.

Taunton Municipal Lighting Plant FARM DISCOUNT

AVAILABILITY

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 (after any other applicable discounts) under TMLP's industrial or commercial rate schedules for electric service provided by the TMLP before application of this discount. Customers who meet the requirements of this section must provide the TMLP with appropriate documentation of their eligibility under this provision in accordance with applicable approved M.D.T.E. procedures.

TERMS AND CONDITIONS

The TMLP's Terms and Conditions in effect from time to time where not inconsistent with any specific provisions hereof, are a part of this rate.

THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY

Michael J. Hurryn	MANAGER OF ELECTRIC LIGHT
May Blochwell Si Ceter H. Corr Joseph Martin	SELECTMEN OR MEMBERS OF THE MUNICIPAL LIGHT BOARD