

The Commonwealth of Massachusetts

Return

of the

Clectric Department of

The Town of Porth Attleborough, Massachusetts

ta

The Commonwealth of Massachusetts

Department of Telecommunications & Energy

For the Bear Endeb Becember 31,

2018

Name of the officer to whom correspondence should be addressed regarding this report.

Paula J. Tattrie

Official title: Business Division Manager

Office address:

275 Landry Avenue

No. Attleborough, MA 02760-3501

Annual Report of: The North Attleborough Electric Department Year Ended December 31, 2018

GENERAL INFORMATION

- Name of town (or city) making report: North Attleborough, Massachusetts
- If the tw (or city has acquired a plant, Kind of plant, whether gas or electric,

Owner from whom purchased, if so acquired.

Date of votes to acquire a plant in accordance wth the provisions of Chapter 164 of the General Laws.

Record of votes: First vote: Yes, :No, Second Vote: Yes, :No Date when town (or city) began to sell gas and electricity.

February 22, 1897

Name and address of manager of municipal lighting:
 Peter Schiffman

275 Landry Avenue North Attleboro, MA 02760

- Name and address of mayor or selectmen:
 Justin Pare, 485 Hoppin Hill, North Attleboro, MA 02760
 Michael Lennox, 55 Hoyle Drive North Attleboro, MA 02760
 Patrick Reynolds, 14 Stonehill Road, North Attleboro, MA 02760
 Keith LaPointe, 28 John J Grimaldi North Attleboro, MA 02760
 Patrick Sullivan, 383 Ellis Rd, North Attleboro, MA 0276
- Name and address of town (or city) treasurer:
 Christopher Sweet
 145 Blackberry Road
 North Attleboro, MA 02760
- Name and address of town (or city) clerk:
 Kevin Poirier
 53 Ledgebrook Drive
 North Attleboro, MA 02760
- Names and addresses of members of municipal light board:
 Dale Langille, 610 Hickory Road, North Attleboro, MA 02760
 Brett Langille, 21 Edmund Corrigan Road, North Attleboro, MA 02760
 Steven Cabral, 44 Wagon Wheel Road, North Attleboro, MA 02760
- 8. Total valuation of estates in town (or city) according to last State Valuation:

\$3,968,994,290.00

Tax rate for all purposes during the year:

Residential: Commercial: \$14.24

\$17.48

10. Amount of manager's salary:

\$176,522.45

11. Amount of manager's bond:

\$300,000.00

12. Amount of salary paid to members of municipal light board (each): Chairman:

......

Member:

\$0.00 \$0.00

Member:

\$0.00

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FOR GAS PLANTS ONLY:

	i age		
Utility Plant - Gas	19-20	Gas Generating Plant	74
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Gas Operation & Maint. Expenses Purchased Gas Sales for Resale Sales of Residuals	45-47 48 48 48	Purifiers Holders Transmission & Distribution Mains Gas Distribution Services, House Governors	76 76 77

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Annual Report of: The North Attleborough Electric Department Year Ended December 31, 2018

	UIRED BY GENERAL LAWS, CHAPTER 164, S FOR THE FISCAL YEAR, ENDING DECEMBEI	
		Amount
NCOME FROM PRIVATE CONSUMERS		•
From sales of gas		•
From sales of electricity	•	\$33,875,389.35
From rate stabilization fund		
TOTAL		\$33,875,389.35
EXPENSES:		
For Operation, maintenance and repairs		\$31,561,280.60
For interest on bonds, notes or scrip		\$13,275.00
For depreciation fund	•	\$1,758,182.04
For depreciation fund		
For sinking fund requirements		•
For note payments	•	
For bond payments		\$60,000.00
For loss in preceding year		
TOTAL		\$33,392,737.64
COST		
Of gas to be used for municipal buildings	*	
Of gas to be used for street lights		
Of electricity to be used for municipal buildings		\$1,956,811.00
Of electricity to be used for street lights		\$113,720.24
Total of above items to be included in the tax levy		\$2,070,531.24
New construction to be included in the tax levy	en e	•
•		40.070.534.04
Total amount to be included in the tax levy:		\$2,070,531.24
•	OLIOTONIEDO	
· · · · · · · · · · · · · · · · · · ·	CUSTOMERS	
Names of cities or town in which the plant su		
GAS, with the number of customers' meters in ea		
City or Town Number of Customers' Meters, Dec 31st.	City or Town	Number of Customers' Meters, Dec 31st.
•	North Attleborough	13,440.00
otal		

Annual Report of: The North Attleborough Electric Department Year Ended December 31, 2018

APPRPRIATIONS SINCE BEGINNII	
(Include also all items charge direct to tax levey, even where	Amount
FOR CONSTRUCTION OR PURCHASE OF PLANT:	·
*At meeting , to be paid from	
*At meeting , to be paid from	·
Total	
FOR THE ESTIMATED COST OF GAS OR ELECTRICITY TO BE USED BY TOWN FOR:	HE CITY OR
1. Street Lights	\$113,720.24
Municipal Buildings	\$1,956,811.00
3.	
Total	\$2,070,531.24
*Date of meeting and whether regular or special. Here insert bond	s, notes or tax levy.
CHANGES IN PROPERT	τγ
 Describe briefly all the important physical chanes in the property during the la alterations or improvments to the works or physical property retired. 	ast fiscal period including additions,
In electric property	
in electric property	
Several 1 phase pole line reconstruction/upgrades of existing lines	
Several 3/0 overhead reconstructions of existing plant	
Several 3/0 URD reconstructions of existing plant 3/0 and 1/0 overhead and underground subdivisions	·
Upgrade of Substation Switchgear and transformers	
opgicado di babatattori ornitangual anta tibilibilanti	
	•

BONDS (Issued on Account of Gas or Electric Lighting)

		Amount of	Period of	Payments	Inte	erest	
When Authorized	Date of Issue	Original Issue	Amounts	When Payable	Rate	When Payable	Amount Outstanding at end of Year
March 13, 1893 R March 17, 1958 R March 27, 1967 R Dec. 1, 1975 S Oct. 20, 1980 R April 3, 1989 R April 1998 R May 19, 2003 R	Jan. 1, 1894 May 1, 1958 Nov. 15, 1968 April 1, 1976 Dec. 15, 1982 May 15, 1990 Mar 15, 1999 Aug 15, 2003	\$50,000 \$150,000 \$800,000 \$960,000 \$500,000 \$4,000,000 \$4,000,000 \$1,200,000	\$60,000	Annually	. 3.00 - 5.0%	Semi-Annually	\$300,000
nay 10, 2000 K	Aug 10, 2003	Ψ1,200,000	φου,σσσ	ranidally	0.00 - 0.070	Com rundary	
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	Total	\$11,660,000	- 1	 		Total	\$300,000

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.

Date of meeting and whether regular or special. List original issue of bonds and notes including those that have been retired.

TOWN NOTES

(Issued on Account of Gas or Electric Lighting)

		Amount of	Period (of Payments	Interest		
When Authorized	Date of Issue	Original Issue	Amounts	When Payable	Rate	When Payable	Amount Outstanding at end of Year
March 13, 1899 R March 11, 1902 R March 19, 1906 R Nov. 6, 1906 R March 18, 1907 R Oct. 20, 1980 R	July 1, 1899 July 1, 1902 May 1, 1906 June 30, 1907 June 30, 1907 Oct. 23, 1981	\$13,900 \$3,000 \$35,000 \$4,000 \$2,000 \$500,000					**************************************
			•				
						•	
			•				
							· .
						·	
						Tatal	[
	Total	\$557,900		1	L	Total	

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.

Date of meeting and whether regular or special. List original issue of bonds and notes including those that have been retired.

TOTAL COST OF PLANT - ELECTRIC

	Balance Beginning	A JAME .	5 41 4		-	Balance End
Account	of Year	Additions	Retirements	Adjustments	Transfers	of Year
1. INTANGIBLE PLANT						
303 Miscellaneous Intangible Plant					•	
Total Intangible Plant						
2. PRODUCTION PLANT						
A. Steam Plant Production				,		
106 Completed Const. Not Classfied						
310 Land & Land Rights						
311 Structures & improvements						
312 Boiler Plant Equipment						
313 Engines & Engine Driven Generators						
314 Turbogenerator Units						
315 Accessory Electric Equipment						
316 Miscellaneous Power Plant Equipment						
Total Steam Production Plant						
B. Nuclear Production Plant						
320 Land & Land Rights						
321 Structures & Improvements	•					
322 Reactor Plant Equipment						
323 Turbogenerator Units						
324 Accessory Electric Equipment						
325 Misc. Power Plant Equipment						
Total Nuclear Production Plant	.	 				
C. Hydraulic Production Plant						
330 Land & Land Rights						
331 Structures & Improvements		•			1	
332 Reservoirs, Dams & Waterways	•(
333 Water Wheels, Turbines & Generators 334 Accessory Electric Equipment			•	•		
335 Miscellaneous Power Plant Equipment						
336 Roads, Rallroads & Bridges						
Total Hydraulic Production Plant						•
D. Other Production Plant			<u> </u>			
340 Land & Land Rights				•		
341 Structures & improvements						
342 Fuel Holders, Producers & Accessories					•	
343 Prime Movers						•
344 Generators			•			
345 Accessory Electric Equipment		,				
346 Miscellaneous Power Plant Equipment				•		
Total Other Production Plant				•		
Total Other Fronting Figure	•					
3. TRANSMISSION PLANT		•				
350 Land & Land Rights						
351 Clearing Land & Rights of Way			•			
352 Structures & Improvements						
353 Station Equipment						
354 Towers & Fixtures		•	•			
355 Poles & Fixtures						
356 Overhead Conductors & Devices	•					
357 Underground Conduit						
358 Underground Conductors & Devices					•	
359 Roads & Trails						
Total Transmission Plant					-	

Page 8

TOTAL COST OF PLANT - ELECTRIC

	Balance Beginning					Balance End
Account	of Year	Additions	Retirements	Adjustments	Transfers	of Year
4. DISTRIBUTION PLANT						
360 Land & Land Rights	99,623.22					99,623.22
361 Structures & Improvements	1,650,106.40	55,919.55	•			1,706,025.95
362 Station Equipment	6,484,466.31	5,134,585.90	(428,328.22)			11,190,723.99
363 Storage Battery Equipment						
364 Poles, Towers & Fixtures	5,077,919.33	114,334.61	(59,861.65)	•		5,132,392.29
365 Overhead Conductors & Devices	5,967,182.58	191,194.70	(44,682.62)			6,113,694,66
366 Underground Conduit	3,938,988.20	1,911.91				3,940,900.11
367 Underground Conduit & Devices	2,942,589.25	106,211.51	(1,091.51)			3,047,709.25
368 Line Transformers	3,914,989.00	21,246.98				3,936,235.98
369 Services	1,326,554.01	14,007.46	(11,150.32)			1,329,411.15
370 Meters	1,667,602.35	2,468.43	(9,151.13)			1,660,919.65
371 Installations on Customer's Premises	281,115.46	19,574.80	,			300,690.26
372 Leased Property on Customer's Premises	221,815.88	68,103.05	(77,214.86)			212,704.07
373 Street Lighting & Signal Systems	259,293.12	100,415.31	(73,022,16)			286,686.27
Total Distribution Plant	33,832,245,11	5,829,974.21	(704,502,47)		•	38,957,716.85
5. GENERAL PLANT		.,,	, , , , , , , , , , , , , , , , , , , ,			
389 Land & Land Rights						
390 Structures & Improvements	4,498,717,17	21,036,44				4,519,753.61
391 Office Furniture & Equipment	2,054,939.96	88,945.77				2,143,885.73
392 Transportation Equipment	1,890,443.83	37,212.45				1,927,656.28
393 Stores Equipment	1,000,440,00	07,212.40				1,327,000.20
394 Tools, Shop & Garage Equipment	71,036.87	47,863.11				118,899.98
395 Laboratory Equipment	152,798.57	41,000.11				152,798.57
396 Power Operated Equipment	83,295.00	2,185.00				85,480.00
397 Communication Equipment	1,727,882.09	40,941.15				1,768,823.24
398 Miscellaneous Equipment	392,805.54	5,178.65				397,984.19
399 Other Tangible Property	002,000.04	3,170.03				304.13
Total General Plant	10,871,919.03	243,362.57				44 445 004 00
Total General Flam	10,071,919.03	243,362.57				11,115,281.60
Total Electric Plant in Service	44,704,164.14	6,073,336.78	(704,502.47)			50,072,998.45
Less Cost of Land, Land Rights, Right of Way						99,623,22
Total Cost upon which Depreclation is based	•					49,973,375.23
			4			_
	-					Page

COMPARATIVE BALANCE SHEET Assets and Liabilities

Title of Account	Balance Beginning of Year	Balance End of Year	Increase or Decrease
UTILITY PLANT			
101 Utility Plant - Electric (P.17)	\$10,965,481.64	\$14,808,591.60	\$3,843,109.96
101 Non Utility Plant - Net			
107 Construction Work in Progress	2,828,978.38	49,742.50	(2,779,235.88)
123 Investment in Associated Companies		,	,
Total Utility Plant	13,794,460.02	14,858,334.10	1,063,874.08
FUND ACCOUNTS	,		
125 Sinking Funds			
126 Depreciation Fund (P.14)	32,389,693.15	32,026,931.17	(362,761.98)
128 Other Special Funds	1,815,069.62	1,851,172.51	36,102.89
Total Funds	34,204,762.77	33,878,103.68	(326,659.09)
CURRET AND ACCRUED ASSETS			
131 Cash (P.14)	12,884,070.28	11,313,631.13	(1,570,439.15)
132 Special Deposits	843,373.08	949,933.66	106,560.58
135 Working Funds	1,700.00	1,700.00	
141 Notes Receivable		•	
142 Customer Accounts Receivable	2,206,384.80	2,330,368.66	123,983.86
143 Other Accounts Receivable	275,317.15	733,486,16	458,169.01
146 Receivables from Municipality			
154 Materials and Supplies	892,428.33	896,906.45	4,478.12
Less Obsolete Inventory	•	•	
165 Prepayments	2,659,559.18	2,828,700.86	169,141.68
174 Miscellaneous Current Assets	2,441,920.38		(2,441,920.38)
Total Current and Accrued Assets	22,204,753.20	19,054,726.92	(3,150,026.28)
DEFERRED DEBITS			
181 Unamortized Debt Discount	4,000.76	•	(4,000.76)
182 Extraordinary Property Losses	·	•	
183 Preliminary Survey & Investigation Charges			
185 Other Deferred Debits			
186 Deferred Outflows of Resources	1,407,885.00	1,086,881.00	(321,004.00)
Total Deferred Debits	1,411,885.76	1,086,881.00	(325,004.76)
Total Assets and Other Debits	71.615.861.75	68,878,045.70	(2,737,816.05)

edits				
Line No.	Title of Account (a)	Balance Beginning of Year (b)	Balance End of Year (c)	Increase or (Decrease) (d)
1	APPROPRIATIONS			,
2	201 Appropriations for Construction			\$0
3	SURPLUS			
4	205 Sinking Fund Reserves			\$0
. 5	206 Loans Repayments	\$0	\$0	\$0
6	207 Appropriations for Construction Repayments	. \$0	\$0	\$0
. 7	208 Unappropriated Earned Surplus (P.12)	\$4,502,666	\$3,078,210	(\$1,424,455)
	215 Restricted Surplus	\$48,094,904	\$ 48,436,437.78	\$341,534
9	Total Surplus	\$52,597,569	\$51,514,648	(\$1,082,921)
10	LONG TERM DEBT			
11	221 Bonds (P.6)	\$360,000	\$300,000	(\$60,000)
12	231 Notes Payable (P.7)			\$0
13	Total Bonds and Notes	\$360,000	\$300,000	(\$60,000)
14	CURRENT AND ACCRUED LIABILITIES			
15	232 Accounts Payable	\$3,302,412	\$2,677,461	(\$624,951)
16	234 Payables to Municipality			\$0
17	235 Customer' Deposits	\$827,845	\$939,996	\$112,151
18	236 Taxes Accrued			\$0
19	237 Interest Accrued	\$6,694	\$5,569	(\$1,125)
20	242 Miscellaneous Current and Accrued Liabilities	\$384,171	\$324,848	(\$59,323)
21	Total Current and Accrued Liabilities	\$4,521,122	\$3,947,874	(\$573,248)
22	DEFERRED CREDITS			
23	250 Deferred Inflows related to Pension and Benefits	\$424,678	\$1,682,089	\$1,257,411
24	251 Unamortized Premium on Debt			\$0
25	252 Customer Advances for Construction	\$97,605	\$66,219	(\$31,386)
26	253 Other Deferred Credits	\$2,309,929	\$1,297,047	(\$1,012,883)
27	Total Deferred Credits	\$2,832,212	\$3,045,355	<u>\$213,143</u>
28	RESERVES			
29	260 Reserves for Uncollectable Accounts	\$481,624	\$377,113	(\$104,511)
30	260 Reserves for Rate Stabilization	\$7,851,668	\$8,234,256	\$382,588
31	262 Injuries and Damages Reserves			\$0
32	263 Pensions and Benefits	\$2,971,667	\$1,458,801	(\$1,512,866)
.33	265 Miscellaneous Operating Reserves			\$0
34	Total Reserves	\$11,304,959	\$10,070,170	(\$1,234,789)
	CONTRIBUTIONS IN AID OF			
36	CONSTRUCTION			
	271 Contributions in Aid of Construction		\$0	\$0
	Total Liabilities and Other Credits	\$71,615,862	\$68,878,046	(\$2,737,816)
38	TOTAL FIGURES AND OTHER CLEDIES	\$11,013,002	<u> Ψυσ,στο,υ40 </u>	(ΨΖ, ε φε , υ 10)

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.

STATEMENT OF INCOME FOR THE YEAR

		•	Increase of (Decrease) from
Account	Current Year	Preceding Year	
OPERATING INCOME			
400 Operating Revenues (P.37 and 43) Operating Expenses:	\$33,431,965.82	\$30,488,046.91	\$2,943,918.91
401 Operation Expense (P.42 & 47)	27,096,419.13	23,542,696.68	3,553,722.45
402 Maintenance Expense (P.42 & 47)	1,507,229.88	1,467,949.91	39,279.97
403 Depreciation Expense	2,230,226.82	2,220,016.30	10,210.52
407 Amortization of Property Losses 408 Taxes (p.49)		·	
Total Operating Expenses	30,833,875.83	27,230,662.89	3,603,212.94
Operating Income	2,598,089.99	3,257,384.02	(659,294.03)
414 Other Utility Operating Income (P.50)	53,728.11	64,644.78	(10,916.67)
Total Operating Income	2,651,818.10	3,322,028.80	(670,210.70)
OTHER INCOME			
415 Income from Merchandising, Jobbing & Contract		•	
Work'	367,417.83	101,864.17	265,553.66
419 Interest Income	738,751.30	518,149.14	220,602.16
421 Miscellaneous Nonoperating Income	(11,193.02)	1,502.00	(12,695.02)
Total Other Income	1,094,976.11	621,515.31	473,460.80
Total Income	3,746,794.21	3,943,544.11	(196,749.90)
MISCELLANEOUS INCOME DEDUCTIONS 425 Miscellaneous Amortization			
426 Other Income Deductions	(681,062.91)	104,064.65	(785,127.56)
Total Income Deductions	(681,062.91)	104,064.65	(785,127.56)
Income before Interest Charges	3,065,731.30	4,047,608.76	(981,877.46)
INTEREST CHARGES			
427 Interest on Bonds and Notes	16,725.00	24,087.50	(7,362.50)
428 Amortization of Debt Discount and Expense	4,000.76	5,217.56	(1,216.80)
429 Amortizatin of Premium on Debt/Credit	•		
431 Other Interest Expense	12,975.15	5,948.63	7,026.52
432 Interest Charged to Construction - Credit			
Total Interest Charges	33,700.91	35,253.69	(1,552.78)
Net Income	3,032,030.39	4,012,355.07	(980,324.68)

Line		Debits	Credits
No.	(a)	(b)	· (c
34	Unappropriated Earned Surplus (at beginning of Period)		\$ 4,502,665.51
35			
36			
37	433 Balance transferred from Income		\$3,032,030.39
38	434 Miscellaneous Credits to Surplus		\$3,325,727.71
39	435 Miscellaneous Debits to Surplus	\$4,118,941.94	
40	436 Appropriations of Surplus (P.21)	\$300,000.00	
41	437 Surplus Applied to Depreciation		
42	439 Adjustments to retained earnings	\$3,363,271.38	
43	208 Unappropriated Earned Surplus (at end of period)		\$ 3,078,210.29
44	· ·		
45	TOTALS		

CASH BALANCES AT END OF YEAR (Account 13	0
Items	Amount
Operation Fund Interest Fund Bond Fund	\$11,313,631.13
Construction Fund Total	11,313,631.13
MATERIALS & SUPPLIES (Accounts 151 - 159, 16 Summary per Balance Sheet	3)
Account Electric	
Fuel (Account 151) (See Schedule, Page 25)	
Fuel Stock Expenses (Account 152) Residuals (Account 153)	
Plant Materials & Operating Supplies (Account 154) Merchandise (Account 155) Other Materials & Supplies (Account 156)	896,906.45
Nuclear Fuel Assemblies & Components - In Reactor (Account 157) Nuclear Fuel Assemblies & Components - Stock Account (Account 158) Nuclear Byproduct Materials (Account 159)	
Stores Expense (Account 163)	200 000 45
Total DEPRECIATION FUND ACCOUNT (Account 126)	896,906.45
<u>Items</u>	Amount
DEBITS Balance of account at beginning of year	32,389,693.15
balance of account at beginning of year	(24,629.94)
Amount transferred from Income - Interest and Gain/Loss	2,220,016,30
	2,220,010.30
Amount transferred from Income - Interest and Gain/Loss Amount transferred from income - Depreciation Expense Amount transferred from Income - Rate Stabilization Fund Contribution in Aid of Construction	767,579.37
Amount transferred from income - Depreciation Expense Amount transferred from Income - Rate Stabilization Fund	
Amount transferred from income - Depreciation Expense Amount transferred from Income - Rate Stabilization Fund Contribution in Aid of Construction Total Debits CREDITS Amount expended for construction purposes	767,579.37
Amount transferred from income - Depreciation Expense Amount transferred from Income - Rate Stabilization Fund Contribution in Aid of Construction Total Debits CREDITS Amount expended for construction purposes Amount expended for renewals Capital Improvements Principal Payments	767,579.37 2,962,965.73
Amount transferred from income - Depreciation Expense Amount transferred from Income - Rate Stabilization Fund Contribution in Aid of Construction Total Debits	767,579.37 2,962,965.73

UTILITY PLANT - ELECTRIC

1. Report below the items of utility plant in service according to prescribed accounts. 2. Do not include as adjustments, corrections of additions and retirements for the current or the preceding year. Such itms should be included in column (c). 3. Credit adjustments of plant accounts should be enclosed in parenthesis indicate the negative effect of such amounts. 4. Reclassification or transfers within utility plant accounts should be shown in column (f).

,	Balance				Other Ad	djustments	Balance
Account (a)	Beginning of Year (b)	Additions	Depreciation (c)	Credits (d)	Transfers (e)	End of Year	(g)
1. INTANGIBLE PLANT							
303 Miscellaneous Intangible Plant							**
Total Intangible Plant					_	_	
2. PRODUCTION PLANT							
A. Steam Plant Production						•	
106 Completed Const. Not Classfied							
310 Land & Land Rights							
311 Structures & Improvements							
312 Boiler Plant Equipment							
313 Engines & Engine Driven Generators	e .						
314 Turbogenerator Units	•		,				
315 Accessory Electric Equipment							
316 Miscellaneous Power Plant Equipme	ent :						
Total Steam Production Plant		_			_		
B. Nuclear Production Plant							
320 Land & Land Rights							
321 Structures & Improvements			4				
322 Reactor Plant Equipment	8						
323 Turbogenerator Units							
324 Accessory Electric Equipment							
325 Misc, Power Plant Equipment				-		_	
Total Nuclear Production Plant					_		

UTILITY PLANT - ELECTRIC

	Balance					ijustments	Balance	
	Beginning of Year	Additions	Depreciation	Credits	Transfers	End of Year		
(a)	(b)		(c)	(d)	(e)	<u>(f)</u>	<u>(g)</u>	
C. Hydraulic Production Plant								
330 Land & Land Rights	•						·	
331 Structures & Improvements								
332 Reservoirs, Dams & Waterways		-						
333 Water Wheels, Turbines & Generato 334 Accessory Electric Equipment	ors							
334 Accessory Electric Equipment 335 Miscellaneous Power Plant Equipme	und.							
336 Roads, Railroads & Bridges	31 11							
Total Hydraulic Production Plant		 			- .	_		
D. Other Production Plant	• •		<u>_</u>					_
340 Land & Land Rights								
341 Structures & Improvements		_						
342 Fuel Holders, Producers & Accessor	ies							
343 Prime Movers	100			•				
344 Generators								
345 Accessory Electric Equipment								
346 Miscellaneous Power Plant Equipme	ent ·		4					
Total Other Production Plant			 		<u> </u>		,	
3. TRANSMISSION PLANT						·		
350 Land & Land Rights								
351 Clearing Land & Rights of Way								
352 Structures & Improvements								
353 Station Equipment								
354 Towers & Fixtures								
355 Poles & Fixtures								
356 Overhead Conductors & Devices								
357 Underground Conduit								
358 Underground Conductors & Devices								
359 Roads & Trails					_	_		
Total Transmission Plant								
			•					

UTILITY PLANT - ELECTRIC

		,,, <u>,,,,,,</u>	- ELECTRIC		· O4b	6 -d (-) -a -d	Deleves
Account	Balance Beginning of Year	Additions	Depreciation	Credits	Other A	Adjustments End of Year	Balance
(a)	(b)	Additions	(c)	(d)	(e)	(f)	(g)
4. DISTRIBUTION PLANT	(D)		(0)	·			(9/
360 Land & Land Rights	\$99.623.2	. .					\$99,623.22
			040 55	(#40e 400 00)			
361 Structures & Improvements	\$822,548.0		•	(\$106,182.00)			\$772,285.61
362 Station Equipment	\$969.0	J \$5,734	1,585.90	(\$969.00)) .		\$5,134,585.90
363 Storage Battery Equipment	## 000 FOF O			(0000 750 04)			60 040 444 40
364 Poles, Towers & Fixtures	\$2,222,535.6	•	•	(\$326,756.04)		•	\$2,010,114,18
365 Overhead Conductors & Devices	\$2,590,503.90	•		(\$383,979.00)			\$2,397,719.66
366 Underground Conduit	\$304,182.18		· .	(\$253,467.96)			\$52,626.13
367 Underground Conduit & Devices	\$1,285,696.40	_		(\$189,351.00)			\$1,202,556.97
368 Line Transformers	\$455,093.17		• .	(\$251,922.96)			\$224,417.19
369 Services	. \$329,033.0		,007.46	(\$85,362.00)		•	\$257,678.53
370 Meters	\$781,293.4			(\$107,307.96))		\$676,453.91
371 Installations on Customer's Premise	s .	\$19	3,574.80				\$19,574.80
372 Leased Property on Customer's							
Premises	\$41,542.34	\$68	3,103.05	(\$14,273.04)	}		\$95,372.35
373 Street Lighting & Signal Systems	\$102,578.6	5 \$100	,415.31	(\$16,685.04)	1		\$186,308.92
Total Distribution Plant	\$9,035,599.10	\$5,82	9,974.21	(\$1,736,256.00)			\$13,129,317.37
5. GENERAL PLANT					,		
389 Land & Land Rights				•			
390 Structures & Improvements	\$230,390,12	\$21	,036.44	(\$230,390,12)	+		\$21,036.44
391 Office Furniture & Equipment	\$301,276.95	•	945.77	(\$56,550.35)			\$333,672.37
392 Transportation Equipment	\$544,486.89		212.45	(\$54,448.69)			\$527,250.65
393 Stores Equipment		, , , ,	1-1-11	(40.1) (10.00)			,
394 Tools, Shop & Garage Equipment	\$35,293.57	\$47	,863.11	(\$15,237.00)	1		\$67,919.68
395 Laboratory Equipment	\$22,697.42		,000.11	(\$22,697.42)			
396 Power Operated Equipment	\$75,419.72		.185.00	(\$7,541.97)			\$70.062.75
397 Communication Equipment	\$717.386.27		•	(\$106,836.54)			\$651,490.88
398 Miscellaneous Equipment	\$2,931.54		,178.65	(\$268.73)			\$7,841.46
399 Other Tangible Property	φ ε ₁ ου 1.υ-	, ψ.	11,000	(4200.10)			
Total General Plant	\$1,929,882.48	\$24	3,362.57	(\$493,970.82)	• •	· · · · · · · · · · · · · · · · · · ·	\$1,679,274.23
				,			·
Total Utility Plant Electric	\$10,965,481.64	\$6,07	3,336.78	(\$2,230,226.8 <u>2</u>)			\$14,808,591.60
and the second s							•

	MISCELLANEOUS NON-OPERATING INCOME (Account 421)	
Line No.		Amount (b)
1	Gain/Loss on Property Oher	(\$11,493.03) \$300.00
3	Onei	, •
4 5		2011 100 00
-6	OTHER INCOME DEDUCTIONS (Account 426)	(\$11,193.03)
Line	ltern	Amount
No. 7	(a)	(b)
8 9	Gain/Loss on Investment	(\$681,062.91)
10		
11 12		
13 14	TOTAL	· .
	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)	
Line No.	ltem (a)	Amount (b)
15 16	Transfer from Depreciation	\$3,325,727.71
17		
18 19		
20 21		·
22	TOTAL	*2 125 727 74
23	TOTAL MISCELLANEOUS DEBITS TO SURPLUS (Account 435)	\$3,325,727.71
Line	ltem	Amount
No. 24	(a) Transfer to Depreciation	(b) \$2,105,918.08
25	Transfer to Rale Stabilization	\$857,047.65
16	Transfer to Insurance Fund Change in Investment of Capital Assets, net of related debt	\$36,102.89 \$1,119,873.32
28 29		
30 31		,
32	TOTAL	\$4,118,941.94
· '	APPROPRIATIONS OF SURPLUS (Account 436)	Amount
Line No.	ltem (a)	Amount (b)
	Appropriated to the Town of North Attleborough from income for the reduction of the General Tax Levey	\$300,000.00
35 36		•
37		٠ .
38 39		
40	TOTAL	\$300,000.00
	ADJUSTMENTS TO RETAINED EARNINGS (Account 439)	
Line	ltem	Amount
No. 41	(a)	(b)
	Recorded Net OPEB Liability for 2017	\$3,363,271.38
44		,
45 46		,
47 48	TOTAL	\$3,363,271.38
~	IOIAL	\$0,000,211.00

MUNICIPAL REVENUES (Account 482,444) (K.W.H. sold under the provisions of Chapter 269, Acts of 1927)								
Acct. Gas Schedule No. (a)	Cubic Feet (b)	Revenues Received (c)	Avg. Revenues per M.C.F (.0000) (d)					
Total		·						
Acct. Electric Schedule No. (a)	К.W.H. (b)	Revenues Received (c)	Avg. Revenues per K.W.H (.0000) (d)					
444 Municipals: (Other than Street Lighting)								
M-11 Small Municipal Service	1,252,488	196,196.54	.1566					
M-12 Large Municipal Service	9,255,174	1,257,667.65	.1359					
M-13 & M-23 Time of Use Municipal Service	4,266,560	592,197.71	.1388					
Total _	14,774,222	2,046,061.90	.1385					
M-14 Street Lighting	555,634	144,527.75	.2601					
Total Municipal	15,329,856	2,190,589.65	.1429					

Name of Utilities from which Electric	PURCHASES I	POWER (Account 555)		Cost p K.W.H. (Cents)
Energy is Purchased (a)	Voltage Received (b)	K.W.H. (c)	Amount (d)	(0.0000) (e)
	SEE PA	3ES 54 AND 55		

		SALES FR	RESALE (Account 447)	
	Name of Utilities from which Electric Energy is Sold (a)	Where and at \ Voltage Received (b)	What K.W.H. (c)	Amount (d)	Revenue K.W.H. (Cents) (0.0000) (e)
	•	SEE F	PAGES 52 AND 53		
Totals				<u> </u>	

ELECTRIC OPERATING REVENUES (ACCOUNT 400)

1. Report below the amount of operating revenue for the year for each prescribed account and the amount of increase or decrease over the preceding year.

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

3. Number of customers should be reported on the basisof number of meters, plus number of flat rate accounts, except that where separate meter readings are added for billing purposes, one customer shall be counted for each group of meters so added. The average number of customers mean the average of the 12 figures at the close of each month. If the customer count in the residential service classification includes customers counted more than once because ofspecial services, such as water healing, etc. indicate in a footnote the number of such duplicate customers included in the classification.

4. Unmetered sales should be included below. The details of such sales should be given in a footnote.

5. Classification of Commercial and Industrial Sales Account 442, accounting to Small (or Commercial) and Large, (or Industrial) may be according to the basis of classification regularly used by the respondent if such basis of classification is not greater than 1000 Kw of deman. See account 442 of the Uniform System of Accounts. Explain basis of explanation.

Operating Revenues

Kilowatt-hours Sold

Average Number of

	Operating	Operating Revenues		owatt-hours Sold	Average Number of Customers per Month		
	Amount for	Increase or (Decrease) from	Amount for	Increase or (Decrease) from	Amount for	Increase ((Decrease) from	
Account	Year	Preceding Year	Year	Preceding Year	Year	Preceding Yea	
(a)	(b)	(c)	(d)	(8)	<u>(f)</u>	(g)	
SALES OF ELECTRICITY							
440 Residential Sales	17,973,66B	1,115,513	113,548,793	7,397,857	12,132	80	
442 Commercial & Industrial Sales		*					
Small (or Commercial) see instr. 5	3,153,604	93,491	19,165,001	592,519	989	2	
Large (or Industrial) see instr. 5	11,578,734	28,853	78,884,053	356,387	128	1	
444 Municipal Sales (P.22)	2,190,590	410,994	15,329,856	803,298	133	(3)	
445 Other Sales to Public Authorities							
446 Sales to Railroads & Railways							
448 Interdepartmental Sales							
449 Miscellaneous Electric Sales	158,437	(627)	939,284	(71,379)	32	- 2	
491 Provision for Rate Refunds	(1,656,071)	1,414,422					
Total Sales to Ultimate Consumets	33,398,962	3,062,646	227,866,987	9,078,682	13,415	82	
447 Sales for Resale							
Total Sales of Electricity	33,398,962	3,062,646	227,866,987	9,078,682	13,415	82	
OTHER OPERATING REVENUES							
450 Forfeited Discounts	25	(120,161)					
451 Misceilaneous Service Revenues	32,980	1,434		•			
453 Sales of Water & Water Power							
454 Rent from Electric Property					•		
455 Interdepartmental Rents							
456 Other Electric Revenues							
448 Interdepartmental Sales non electric							
Total Other Operating Revenues	33,005	(118,727)					
Total Electric Operating Revenues	33,431,967	2,943,919	227,866,987	9,078,682	13,415	82	

Includes revenues from application of fuel clauses

Total KWH to which applied

SALES OF ELECTRICITY TO ULTIMATE CONSUMERS

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

			Average Revenue Per KWH		per of Custome Bills Rendered
Account Schedule	K.W.H.	Revenue	Cents (0.0000)	July 31	Dec 31
No. (a)	(b)	(c)	(d)	(e)	(f)
440. Residential A 1 440. Residential A 5 442. Commercial/Industrial CI 6 442. Commercial/Industrial CI 7 444. Municipal M14 445. Municipal M11 445. Municipal M12 445. Municipal M13 & M23 449. Leased Lights Provision for Rate Refunds	111,000,991.00 2,547,802.00 19,165,001.00 78,884,053.00 555,634.44 1,252,488.00 9,255,174.00 4,266,560.00 939,283.97	17,633,298.29 340,369.39 3,153,604.16 11,578,733.96 144,527.75 196,196.54 1,257,667.65 592,197.71 158,436.57 (1,656,070.79)	15.89 13.36 16.46 14.68 26.01 15.66 13.59 13.88 16.87	11,885 308 985 126 1 109 18 5	11,847 331 985 130 1 109 18 5
	•				•
			• •		
		٠.			

Total Sales to Ultimate Consumers 227,866,987.41 33,398,961.23 14.66 13,469 13,459 (Page 37 Line 11)

LECOTRIO OF ER	ATION AND MAIN	ILIMIOL EXP		Increase
Account (a)		(b)	Amount for Year	(Decrease) from Preceding Yea (c)
POWER PRODUCTION EXPENSES		\-/	<u> </u>	, <u>, , , , , , , , , , , , , , , , , , </u>
STEAM POWER GENERATION				
Operation:				
500 Operation supervision and engineering				
501 Fuel				
502 Steam expenses 503 Steam from other sources				
504 Steam transferred - Cr.				
505 Electric expenses				
506 Miscellaneous steam power expenses				
507 Rents				
Total operation		-	-	
Maintenance:				· · · · · · · · · · · · · · · · · · ·
510 Maintenance supervision and engineering				
511 Maintenance of structures				•
512 Maintenance of boiler plant	·			
513 Maintenance of electric plant		-		
514 Maintenance of miscellaneous steam plant				
Total maintenance				
Total power production expenses - steam power				
NUCLEAR POWER GENERATION				
Operation:				
517 Operation supervision and engineering				
518 Fuel				
519 Coolants and water				
520 Steam expenses				•
521 Steam from other sources	•	•		
522 Steam transferred - Cr.				
523 Electric expenses				
524 Miscellaneous nuclear power expenses				
525 Rents				
Total operation				
Maintenance:		٠	•	
528 Maintenance supervision and engineering				
529 Maintenance of structures		•		•
530 Maintenance of reactor plant equipment				
531 Maintenance of electric plant 532 Maintenance of miscellaneous nuclear plant				
Total maintenance				· · · · · · · · · · · · · · · · · · ·
Total maintenance Total power production expenses - nuclear power				
HYDRAULIC POWER GENERATION		1		
Operation:				
535 Operation supervision and engineering 536 Water for power				
537 Hydraulic expenses				
538 Electric expenses				
539 Miscellaneous hydraulic power generation expenses		*		
540 Rents			•	
Total operation				<u> </u>
i viai uperativii	•			<u> </u>

	PENSES	
Account (b)	Amount for Year	Increase of (Decrease) from Preceding Year (c)
HYDRAULIC POWER GENERATION - continued		(0)
Maintenance:		
541 Maintenance supervision and engineering	•	
542 Maintenance of structures		
543 Maintenance of Reservoirs, dams & waterways		
544 Maintenance of Electric Plant		
545 Maintenance of miscellaneous hydrualic plant		
Total maintenance		
Total power production expenses - hydraulic power		
OTHER POWER GENERATION		
Operation:		
546 Operation supervision and engineering		•
547 Fuel		
548 Generation Expense	•	
549 Miscellaneous other power generation expenses	•	
550 Rents	·	-
Total operation		
Maintenance:		•
551 Maintenance supervision and engineering		
552 Maintenance of structures		
553 Maintenance of generating & electric plant		e e e
554 Maintenance of miscellaneous other power generation plant		
Total maintenance		
Total power production expenses - other power		
OTHER POWER SUPPLY EXPENSES	-,	
555 Purchased Power	17,647,032.65	4,486,762.19
556 System control & load dispatching		0.00.00
557 Other expenses	473,413.28	21,014.69
Total other power supply expenses	18,120,445.93	4,507,776.88
Total power production expenses	18,120,445.93	4,507,776.88
TRANSMISSION EXPENSES	•	
Operation:		
560 Operation supervision and engineering		
561 Load dispatching	•	
562 Station expenses		
563 Overhead line expenses	•	
564 Underground line expenses	4 550 045 70	(00.040.44)
565 Transmission of electricity by others	4,570,845.79	(66,612.41)
566 Miscellaneous transmission expenses		
567 Rents	· · · · · · · · · · · · · · · · · · ·	100.040.44
Total operation	4,570,845.79	(66,612.41)
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		
573 Maintenance of miscellaneous transmission plant	<u> </u>	
Total maintenance		
	4,570,845.79	(66,612.41)

	MAINTENANCE EXP	LITORO	Increase o
Account		Amount for Year	(Decrease) from Preceding Yea
(a)	(b)		(c)
DISTRIBUTION EXPENSES			•
Operation:		000 440 00	(00.540.40
580 Operation supervision and engineering 581 Load dispatching		398,118.32	(29,516.48
582 Station expenses		195,822.99	E0 E04 04
583 Overhead line expenses		155,659,10	52,591.34 17,898.95
584 Underground line expenses			(40,593.09
585 Street lighting & signal system expenses		113,998.59 26,828.04	(13,265.88
586 Meter expenses		123,614.86	20,185.81
587 Customer installations expenses		81,025.42	(196.25
588 Miscellaneous distribution expenses	•	310,920.99	38,955.86
589 Rentals	100	310,520.99	30,533.00
Total operation		1,405,988.31	46,060.26
Maintenance:		1,405,966.31	40,000.20
590 Maintenance supervision and engineering 591 Maintenance of structures		9,799.99	7,898.38
592 Maintenance of station equipment	•		
593 Maintenance of overhead lines		92,398.58	(191,880.69
594 Maintenance of overhead lines		728,445.01	197,001.16
595 Maintenance of line transformers		11,866.41	(13,287.62
596 Maintenance of three lighting & signal systems		75,619.52	40,056.70
597 Maintenance of meters		6,504.93	(19,334.58
598 Maintenance of miscellaneous distribution plant		1,220.00	(101.19
	•	1,455.00	1,455.00
Total maintenance		927,309.44	21,807.16
Total distribution expenses		2,333,297.75	67,867.42
CUSTOMER ACCOUNTS EXPENSES	•		
Operation:			
901 Supervision		05.050.04	
902 Meter reading expenses		25,356.24	(14,017.69)
903 Customer records & collection expenses		528,474.41	(18,408.85)
904 Uncollectible accounts		130,000.00	
905 Miscellaneous customer accounts expenses			
Total customer accounts expenses		683,830.65	(32,426.54)
SALES EXPENSES			
Operation:	•		
908 Customer service expense		183,734.84	(20,713.99)
909 Electrical Information & Instruction		8,604.70	(38.63)
913 Advertising expense			•
916 Miscellaneous sales expenses			
Total sales expenses		192,339.54	(20,752.62)
ADMINISTRATIVE & GENERAL EXPENSES	•		
Operation:			
220 Administrative & general salaries		865,988.69	62,602.78
921 Office supplies & expenses	•	166,336.45	18,753.91
22 Administrative expenses transferred - Cr.			
23 Outside services employed		242,603.98	(16,786.94)
24 Property insurance		15,926.00	(740.00)
25 Injuries & Damages	•	123,478.26	(5,662.88)
26 Employee pension & benefits	•	618,629.70	(946,010.39)
27 Franchise Requirements		22,878.95	7,832.87
28 Regulatory commission expenses		•	•
29 Duplicate charges - Cr.			
30 Miscellaneous general expenses		53,279.90	(1,699.31)
31 Rent Expense		13,846.98	1,386.84
Total operations		2,122,968.91	(880,323.12)

ELECTRIC OPERATION AND MAINTENANCE EXPENSES							
Account (a)	Amount for Year (b)	Increase o (Decrease) fron Preceding Yea (c)					
ADMINISTRATIVE & GENERAL EXPENSES - continued							
Maintenance:	· ·						
933 Transportation Expenses	140,692.07	8,051.05					
935 Maintenance of general plant	439,228.37	9,421.7 <u>6</u>					
Total maintenance	579,920.44	17,472.81					
Total administrative & general expenses	2,702,889.35	(862,850.31)					
Total Electric Operation & Maintenance Expenses	28,603,649.01	3,593,002.42					

Functional Classification		RATION AND MA		Operation		Maintenanc
)	•	•	(b)	Operation	(c)	Mantitoritario
Power Production Expenses						
Electric Generation:				\$:		
Steam Power		•				
Nuclear Power						
Hydraulic Power						
Other Power						
Other Power Supply Expenses				18,120,445.93		
Total Power Production Expenses				18,120,445.93		****
Transmission Expenses				4,570,845.79		
Distribution Expenses	•			1,405,988.31		927,309.44
Customer Accounts Expenses		A		683,830.65		
Sales Expenses				192,339.54		
Administrative & General Expenses				2,122,968.91		579,920.44
Total Electric Operations & Maintenance Expenses				27,096,419.13	1	,507,229.88

Ratio of operating expenses to operating revenues (carry out 0.00%). Compute by dividing revenues (acct 400) into the sum of Operation & Maintenance Exenses (page 42, (acct 403) and amortization (acct. 407).		
	92.23	
Total Salaries & Wages of Electric Department for year, included Operating expenses, construction, & other accounts.	ding amounts charged to	
	\$3,610,047.71	
Total number of employees of Electric Department at end of y administrative, operating, construction and other employees (including part time employees).		
(including part time embloyees).	34.00	

TAXES CHARGED DURING YEAR

- This schedule is intended to give the ac distribution of total taxes charged to operations and other final accounts during the year.
- Do not include gasoline and oter sales taxes which have been charged to accounts to which the material on which the tax was levied v charged. If the actual or estimated amounts of such taxes are known, they should be shown as a footnote and designated whether estimated or actual amounts.
- 3. The aggregate of each kind of tax should be listed under the appropriate heading of "Federal", "State", and "Local" in such manner that the total tax for ea and for all subdivisions can readily be ascertained.
- The accounts to which the taxes charged we tributed should be shown in columns (c) to (h). Show both the utility department and number of account charged. For taxes charged to utility plant show the
- number of the appropriate balance sheet plant account-
- or subaccount.

 For any tax which it was necessary to apportion 5. to more than one utility department or account, state in a footnote the basis of apportioning such tax.
- Do not include in this schedule entries with respect to deferred income taxes, or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.

		Total Taxes Charged	Distribution of Taxes Charged (omit Cents) (Show utility department where applicable and account charged)							
Line No.	kind of Tax (a)	During Year (omit cents) (b)		Gas	(e)	(0)	(g)	(h)	(1)	U)
1 2 3 4 5										
8 9 10 11 12 13					•					
14 15 16 17 18						:				
19 20 21 22 23 24		·	·							`.
25 26 27 28	Totals	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

OTHER UTILITY OPERATING INCOME (Account 414)

Report below the particulars called for in each column.

Line No.	Property (a)	Amount of investment (b)	Amount of Revenue (c)	Amount of Operating Expenses (d)	Gain or (Loss) from Operation (e)
3 4 5	Pole Attachement fees Scrap Sales		\$ 30,608.70 \$ 23,119.41	0	\$ 30,608.70 \$ 23,119.41
6 7 8 9					
11 12 13 14					
15 16 17 18 19 20					
21 22 23 24 25			,		
26 27 28 29 30					
31 32 33 34 35					-
36 37 38 39 40					
41 42 43 44 45					
46 47 48 49 50					·
51	Totals	\$0	\$53,728	\$0	\$53,72

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

Report by utility departments the revenues, costs, expenses, and net income from merchandising, jobbing, & contract work during year.

	jobbing, & c	ontract work di	ırıng year.	-	
Line	ltem	Electric Department	Gas Department (c)	Other Utility Department (d)	Total _(e)
No.	(a)	(b)	(c)	(u)	(e)
1 2	Revenues: Merchandise sales, less discounts,				\$0
3	allowances and returns				\$0
4	Contract work	\$ 191,849.35			\$191,849
5	Commissions			· ·	\$0
6	Other (list according to major classes)	i			\$0
7	Property Damage	\$ 88,323.06			\$88,323
8	Grant Reimbursement	\$ 4,567.50			\$4,568
9	FEMA Reimbursement	\$209,628		}	\$209,628
10	Total Revenues	\$494,368	\$0	\$0	\$494,368
11					
12					
13	Costs and Expenses:			İ	
14	Cost of sales (list according to major				
15	classes of cost)				
16	Contract work	\$ 93,319.23			\$93,319
17	Commissions		.]		\$0
18	Other (list according to major classes)			{	\$0
19	Property Damage	\$ 33,630.96			\$33,631
20	Grant Reimbursement			İ	\$0
21	National Grid Switching				\$0
22	· · · · · · · · · · · · · · · · · · ·	İ			2
23			. [,	
24				İ	•
25				'	
26	Sales expenses:	\$0			\$0
27	Customer accounts expenses:				
28	Administrative and general expenses:			Ì	
29		·	ļ		
30		1			
31			·		
32	•			•	
33	•				
34					
35					
36		•	·		
37			1		
38			'		
39					
40					
41					
42			'	•	
43					
44					
45			.		
46		1.			
47		,			
48					
48			.		
50	Total Costs & Expenses	\$ 126,950.19	·		\$126,950
		\$367,418	\$0	\$0	\$367,418
51	Net Profit (or Loss)	#307,418	Į	φυ	φυυτ,410

Annual Report of:

The North Attleborough Electric Department

PURCHASED POWER (Account 555)

(except interchange power)

Report power purchased for resale during the year.
 Exclude from this schedule & report on page 59 particulars concerning laterchange power first anactions during the year.
 Provide subheadines & classify purchases as to (1) Associated Utilities, (2) Nonessociated Utilities, (3) Associated Non-utilities, (4) Other Nonutilities, (6) Nunicipalities, (6) Re A Cooperatives, and (7) Other Public Authorities.
 For each purchase designate statistical classification in column

(b), thus: firm power, FP; dump or surglus power, OP, other, O, and place an contract as a hasis of billing, this number should be shown in column (f). The number of kildwarts of maximum demand to be shown in column (f). The number of kildwarts of maximum demand to be shown in column (f). The number of kildwarts of maximum demand to be shown in column (f), in bould be actual as a based on monthly readings & based on surging to be furnished whether or not used in the determination of damand charges. Show in column (f) type of demand reading (instanceurs, 15, 0, or 60 minutes the column (f). The number of kildwarts of maximum demand is specified in the power is at a substation indicate ownership in column (f), thus it is number of kildwarts of maximum demand is specified in the power is at a substation indicate ownership in column (f). The number of kildwarts of maximum demand is specified in the power is at a substation indicate ownership in column (f). The number of kildwarts of maximum demand is specified in the power is a substation indicate ownership in column (f). The number of kildwarts of maximum demand to be shown in column (f). The number of kildwarts of maximum demand to be shown in column (f) is hould be actual based on monthly readings & bandle be furnished whether or not used in the determination of damand charges. Show in column (f) and (f) should be actual based on monthly readings & bandle be furnished whether or not used in the determination of damand charges. Show in column (f) and (f) should be shown in column (f). The number of kildwarts of maximum demand is specified in the power in kildwarts of maximum demand to be shown in column (f). The number of kildwarts of maximum demand to be shown in column (f).

				٠		KVA OF DEM ECIFY WHICH						COST OF ENER	GY (OMIT CENTS)	.	
		MPORT				AVERAGE				ļ					COST PER
PURCHASED FROM	STAT CLASS	ACROSS STATE LINES	POINT OF RECEIPT	SUB.	CONTRACT DEMAND	MONTHLY MAX. DEMAND	ANNUAL MAX, DEMANO	DEMAND	VOLTAGE AT WHICH	KILOWATT HOURS	CAPACITY CHARGES	ENERGY CHARGES	OTHER	TOTAL	KWH (CENTS) (8.8000)
(A)	(B)	_(C)	(D)	(E)	(F)	(G)	(H)	(9)	(3)	(K)	<u>(L)</u>	(M)	(N) **	<u>(0)</u>	(P)
Nonassociated Utilite	S										*				
MWEC			No. Attlebergugh										\$421	\$421	\$0.000
NERGY NEW ENGLAND			No. Atteborough										\$135,310	\$135,310	\$0.000
NERGY MGMT-CONSULTING SERVICE													544,063	\$44,063	\$0.000
EGAL-PULMAN & KLINE													\$20,947	\$20,947	\$0.000
NATIONAL GRID-HYDRO QUEBEC 2	0	X	No. Altleborough					60	115					\$D	\$0.000
ATIONAL GRID-REMVEC II	0		No. Altiebotough					60	115					50	\$0.000
IATIONAL GRID NETWORK TRANSMIS	0		No. Attleborough	L		,		60	115				(\$308,133)	(\$308,133)	\$0.000
ATIONAL GRID-FACILITIES CHARGE (0	•	No. Attleborough					E0	115				\$25,721	\$25,721	\$0.00
ATIONAL GRID Other Public Authoriti	es		No. Attleborough		0			60	115	5B,B00]		\$11,005		\$11,005	S0.187
LUSH OF FUNDS	0		No. Attleborough								\$ (43,075)			(\$43,075)	SD.00
ASNY	FP	Х	No. Attleborough		1,771			6p		12,109,778	\$86,377	\$83,191	\$216,075	\$364,643	\$0.030
NE - MILLER HYDRO			No. Attleborough					60	115	6,558,402		\$316,029		\$316,029	\$0.04
NE - SPRUCE MOUNTAIN			No Attleborough							6,944,392		\$657,089		\$657,069	\$0.09
MWEC - STONYBROOK (PEAKER)	0		No. Attleborough		10,170			60	115	395,939	\$167,398	\$77,016	\$8,950	\$253,364	\$0.639
MWEC - STONYBROOK CC(INTER)	0		No. Attleborough		11,071			60	115	3,340,185	\$427,704	\$267,001	510,877	\$705,582	.50.21
MWEC - MIX 1 - SEABROOK	0	Х	No. Attleberough		74			60	115	681,314	\$16,897	\$3,952	\$43	\$20,892	50.03
IMWEC - MIX 1 - MILLSTONE 3	0	X	No. Attleborough		758			60	115	7,156,352	\$227,589	\$45,645	\$4,848	\$278,082	\$0.03
IMWEC - PROJ. 3 - MILLSTONE 3	0	х	No. Attleborough		1,239			60	115	11,564,163	\$371,438	\$73,760	\$7,865	\$453,061	\$0.039
IMWEC - PROJ. 4, 6 & 6 (SEABROOK)	0	Х	No Attleborough		4,269			- 60	115	37,356,682	\$1,089,058	\$216,757	\$2,367	\$1,308,180	\$0.24
IMWEC - WYMAN	0	Х	No. Attleborough		1,032			60	115	220,680	\$31,050	\$21,841	\$847	\$1,463,250	\$0.24
AUNTON MUNICIPAL - CLEARY 9	0		No. Attleborough		10,000		ļ	60	115	6,792,656	\$1,118,511 \$296,186	\$364,739 \$26,784		\$324,980	\$0.820
OWN OF BRAINTREE - POTTER 2	0		No. Attleborough		4,922			60	115	398,161.00	\$290,160	320,784		\$0	\$0.000
MWEC - HYDRO QUEBEC	9	×	No. Attleborough						1125				\$81,744	\$81,744	\$0.00
IMWEC - HYDRO QUEBEC USE RIGHT			No. Attleborough										(\$42,928)	(\$42,928)	\$0,000
NE - RISE										29,200,000	(\$180,035)	\$1,519,755		\$1,339,720	\$0,049
ORTHEAST UTILITY SYSTEM		-											\$5,034	\$5,034	\$0.00
ADDLEBACK RIDGE										6,365,976		\$560,495		S560,495	\$0.08
ANTON MOUNTAIN										4,720,234		\$451,245		\$451,245	\$0.09
SO OATT			No. Attlebarough					60	115				\$4,585,708	\$4,585,708	N/A
															N/A
Totals		_			-					133,861,525	\$3,609,093	\$4,678,293	\$4,778,759	\$13,056,145	0.09760

includes transmission and administrative chrages

INTERCHANGE POWER (Included in Account 555)

1. Report below the kilowatt hours received and delivered during the year and the net charge or credit under interchange power agreements.
2. Provide subheadings and classify interchanges as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Associated Nonutilities, (4) Other Nonutilities, (5) Municipalities, (6) R.E.A. Cooperatives, and (7) Other Public Authorities. For each interchange across a state line place an "X" in column (b).
3. Particulars of settlements for interchange power shall be furnished in Part B, Details of Settlement for Interchange Power. If settlement for any transaction also includes credit or debit amounts other than for increment generation expenses, show such other component amounts seperately, in addition to debit

or credit for increment generation expenses, and give a brief explanation of the factors and principles under which such other component amounts were determined. If such settlement represents the net of debits and credits under an interconnection, power pooling, coordination, or other such arrangement, submit a copy of the annual summary of transactions & billings among the parties to the agreement. If the amount of settlement reported in this schedule for any transaction does not represent all of the charges and credits covered by the agreement, furnish in a footnote a description of the other debits & credits and state the amounts and accounts in which such other amounts are included for the year.

10 TOTALO			A. Summary of	Interchange Ac	cording to Compani				
Name of Company		•					Kilowatt Hours		
No. (a) (b) (c) (d) (e) (f) (g) (h) 1 ISO NE		Name of Company	Across State		at Which	Received	Delivered	Net Difference	
1 ISO NE		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
Attleborough Attleborough Attleborough O O O O O O O O O O O O O				North	115KV	233,927,076	133,813,036	100,114,040	9,625,147.00
3	2			[0
11 0 0 0 0 12 TOTALS 233,927,076 133,813,036 100,114,040 \$9,625,147.00	3								0
11 0 0 0 0 12 TOTALS 233,927,076 133,813,036 100,114,040 \$9,625,147.00	ا ا								0
11 0 0 0 0 12 TOTALS 233,927,076 133,813,036 100,114,040 \$9,625,147.00	5		· ·						0
11 0 0 0 0 12 TOTALS 233,927,076 133,813,036 100,114,040 \$9,625,147.00	6					4.5			0
11 0 0 0 0 12 TOTALS 233,927,076 133,813,036 100,114,040 \$9,625,147.00	7								0
11 0 0 0 0 12 TOTALS 233,927,076 133,813,036 100,114,040 \$9,625,147.00	R	•					•		0
11 0 0 0 0 12 TOTALS 233,927,076 133,813,036 100,114,040 \$9,625,147.00	ا					}]	. 0
11 0 0 0 0 12 TOTALS 233,927,076 133,813,036 100,114,040 \$9,625,147.00	10								. 0
12 TOTALS 233,927,076 133,813,036 100,114,040 \$9,625,147.00			1		4				0
	1	TOTALS	L	I		233,927,076	133,813,036	100,114,040	\$9,625,147.00
B. Details of Settlement for Interchange Power		,5,,,,,,		B. Details of S	ettlement for intercl				

Line	Name of Company	Explanation	Amount
No.	n)	(1)	(k)
	ISO NE	NET INTERCHANGE EXPENSE	5,085,190
14	7	NEPOOL EXPENSE	265,500
15		OTHER SETTLEMENTS & ANCILLARY SERVICES/EXPENSES	4,274,457
16			
17.			0.00
18			0.00
19			0.00
20			0.00
21	TOTALS		9,625,147.00

ELECTRIC ENERGY ACCOUNT

Report below the information called for concerning the disposition of electric generated, purchased, and interchanged during the year.

Line No.	Item			Kilowatt-hours (b)
NO. 1	(a) SOURCES OF ENERGY	,		(0)
2	Generation (excluding station use):			
3	Steam Gas Turbine Combined Cycle		<u> </u>	0
4	Nuclear			
5	Hydro			
6	Other Diesel		[
7	Total generation			0
8	Purchases	•		133,861,525
9	(In (gross)		233,927,076	
10	Interchanges (Out (gross)		133,813,036	
11	{ Net (Kwh)			100,114,040
12	{ Received		L	
13	Transmission for/by others (V { Delivered		_	
14	{ Net (kwh)		_	
15	TOTAL		'	233,975,565
16	DISPOSITION OF ENERGY			
17	Sales to ultimate consumers (including interdepartmental sales)			227,866,987
18	Sales for resale			
19	Energy furnished without charge		<u> </u>	
20	Energy used by the company (excluding station use)		. L	
21	Electric department only	*	·	
22	Energy losses:			·
23	Transmission and conversion losses	(48,493)	_	
.24	Distribution losses	6,157,071	<u> </u>	
25	Unaccounted for losses			
26	Total energy losses		* .	6,108,578
27	Energy losses as percent of total on line 15	2.61%	⊢	
28			TOTAL	233,975,565

MONTHLY PEAKS AND OUTPUT

- Report hereunder the Information called for pertaining to simultaneous peaks established monthly (in kitowatts) and monthly output (in kitlowatt-hours) for the combined sources of electric energy of respondent.
- 2. Monthly peak col. (b) should be respondent's maximum Kw load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange minus temporary deliveries (not interchange) or emergency power to another system. Monthly peak including such emergency deliveries should be shown in a footnote with a breif explanation as to the nature of the emergency.
- 3. State type of monthly peak reading (instantaneous 15, 30, or 60 minute integrated.)
- Monthly output should be the sum of respondent's net generation and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 15 above.
- If the respondent has two or more power systems and physically connected, the information called for below should be furnished for each system.

				Monthly	Peak		
Line No.	Month (a)	Kilowatts (b)	Day of Week (c)	Day of	Hour (e)	Type of Reading (f)	Monthly Output (kwh) See Instr. 4) (g)
29	January	45,104	Monday	1	6:00:00 PM	60 min	22,871,152
30	February	37,936	Wednesday	7	6:00:00 PM	60 min	17,903,568
31	March	35,744	Wednesday	7	7:00:00 PM	60 min	19,422,144
32	April	32,272	Tuesday	. 3	8:00:00 PM	60 min	16,857,952
33	May	38,000	Tuesday	29	6:00:00 PM	60 min	16,924,064
34	June	44,144	Saturday	30	6:00:00 PM	60 min	18,491,328
35	July	52,752	Tuesday	3	3:00:00 PM	60 min	23,558,896
36	August	55,264	Wednesday	29	3:00:00 PM	. 60 min	24,088,448
37	September	53,424	Thursday	6	4:00:00 PM	60 min	18,243,712
38	October	35,136	Wednesday	10	7:00:00 PM	60 min	16,943,760
39	November	35,712	Thursday	15	7:00:00 PM	60 min	18,235,904
40	December	38,336	Tuesday	18	7:00:00 PM	60 min	20,386,144
41						TOTAL	233,927,072

TRANSMISSION LINE STATISTICS

Report information concerning transmission lines as indicated below

	Desig	nation	l	Type of	Length (P	ole Miles)	Number	Size of
ine No.	From (a)	To (b)	Operating Voltage (c)	Supporting Structure (d)	On Structures of Line Designated (e)	On Structures of Another Line (f)	of Circuits (g)	Conductor and Materia (h)
		1-7		,.,	, · · /	(7)	(3)	
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3]					
5				·				
6							·	
8								
2 3 4 5 6 7 8 9					·			
11								
12 13		٠		:				
14			·	٠				•
15 16	,			* .				
17								
18 19								
20				·				,
21 22					•			
23		**		·	•			
24 25								
26								•
. 27 28				·				
29								
30 31								
32		·						
33 34		<u>'</u>	- }					
35						•		
3 6 37								
38			.		-			
39 40					•			
41				.				
42 43						'		
44								
45 46					<u> </u>			
47				TOTALS	0	0	0	0

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SUBSTATIONS

- Report below the Information called for concerning substations of the respondent as of the end of the year.
 Substations which serve but one industrial or street railway customer should not be leted hereunder.
 Substations with capacities or less than 5000 KVA, except those serving outsiness with capacities or less than 5000 KVA, except those serving outsiness with capacities or less than 5000 KVA, except those serving outsiness with capacities or less than 5000 KVA.
- 4. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended.
 5. Show in columns (b), (b), and (k) special equipment such as retary converters, recities, condensers, etc. and subtany equipment for increasing capacity.
 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of soles.

ownership by the respondent. For any substation or equipment operated under lease, give name of leasor, date and period of lease and annual ent for any substation or equipment operated other than by reason of sole ownership or lease, give name of re-owner or other party, explain based of sharing expenses of other accounting between the partys, substations and satisfactions of the party and the party of the party of the party of the party of the party of the party is an executable or operation.

			l	Voltage		Capacity of			Conversion	Apparatus & Speci	al Equipment
Line	Name & Location of Substation	Character of Substation	Primary	Secondary	Tertlary	Substation in KVA (In service)	Number of Transformers (in service)	Number of Spare Transformers	Type of Equipment	Number of Units	Total Capacity
No.	(a)	(b)	(c)	(d)	(e)	(1)	(g)	(h)	(i)	. (0)	(k)
1	Sherman Substation	Distribution	115 KV	13.8 KV		56000	. 1	0	None		-
2			115 KV	13.8 KV		50000	1	0	None		
3			115 KV	13,8 KV		45000			None		-
5			110 KV	13,5 6,7		45000	. 1	"	140116		
6											
7									•		
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11 12				,					•	1	
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25	•	:				, i					
26					-						
27 28											
29											
30											
31 32		!			TOTALS	151000	3	0			

OVERHEAD	DISTRIBUTION	LINE2	OPERATED	
				•

Line		Lei	ngth (Pole Miles)	
No.		Wood Poles	Steel Towers	Total
1	Miles - Beginning of Year	150.30		150.30
2	Added During Year	0.00		0.00
3	Retired During Year	0.00		0.00
4	Miles - End of Year	. 150.30	0.00	150.30

6 7 8

Distribution System Characteristics - A.C. or D.C., phase, cycles & operating voltages for Light & Power.

10 11 12 Lights - A.C., 1/0, 60 HZ, 8000 or 2400 to 120/240 volts. Power - A.C., 3/0, 60 HZ, 13800 or 4160 to 480/277, 240, 208 volts.

13 14 15

ELECTRIC DISTRIBUTION SERVICES, METERS AND LINE TRANSFORMERS

	_			Line Transform	ers
Line No.	item	Electric Services	Number of Watt-hour Meters	Number	Total Capacity (KVA)
16	Number at beginning of year	8,575	14,008	2,286	162,104.0
17	Additions during year:				
18	Purchased	132	0	8	1400
19	Adjustment		(5)	2	(1,175.0)
20	Associated with utility plant acquired				
21	Total additions	132	(5)	10	225
22	Reductions during year:				
23	Retirements		144		
24	Associated with utility plant sold		0		
25	Total reductions	0	144	0	
26	Number at End of Year	8,707	13,859	2,296	162,329.0
27	In stock		376	321	24,166.0
28	Locked meters on customers' premises		31		
29	Inactive transformers on system				
30	In customers' use		13,409	1,972	137,638
31	In company's use	ſ	43	3	525.0
32	Number at End of Year		13,859	2,296	162,329.0

		Miles of	Undergro	und Cable	Submar	ine Cable
ne o.	Designation of Underground Distribution System (a)	Conduit Bank (All Sizes & Types) (b)	Miles *	Operating Voltage (d)	Feet*	Operating Voltage (f)
	New Circuit E 11 Construction	177	2.55	13.8	(-/	1
2						
3	E 3 Circuit Conversion		0.36	13.8		
4				<u> </u>		
5	I-295 Crossing 5 Streets	.47	0.474	13.8		
6	Landry Ave.	1				
7	(Substation to riser poles 8-Way Duct,	ĺ				
8	2-Banks)	1,44	16	13.8		
9						
10	Rt. 1 (295 to Town Line)	2.22	3.62 6	13.8		
11						
12	Allen Ave.	1	2	13.8		
13						
14	Misc. Duct Banks	12.5	24	13.8		1
15	Snowmass	0.2053	0.2053	13.8		1
	Riordan Way	0.1038	0.1038	13.8		1
17	Circle Cout Project	0.0265	0.0265	13.8		1
18	Polyment Project	0.0324	0.0324	13.8		1
19	Whitings Pond		0.0778	13.8		1
20	Delphis Monast		1.7040	13.8		
21	Chickadee		0.4349	13.8		
22	Red Oak Extension		0.0460	13.8		
23	Westwood Jeffrey Dr		0.1744	13.8		
24	Park Street		0.0621	13.8		
25	Chauncy Village		0.3098	13.8		
26	Poles & Anchors		0.1644	13.8		
27	S.Washington		0.1523	13,8		
28	Cushman Estates		0.2623	13.8		
29	Bare Wire Single		0.3348	13.8		
30	Porcelaine Three		0.1034	13.8		
31	14-E-10/Load Reduction	0.0682	0.6216	13.8		
	14-E-10/Load Reduction		1.3056	13.8		
33	Reed Ave		0:0670	13.8		
	Christina Estates		1.0000	13.8		
35	Santoro Drive		0.2500	13.8		1
36	MA DOT		0.3250	13.8		
37	Mt Hope Estates		0.4727	13.8]
38	Benchmark		0.1636	13.8	•	
	Walsh Chryler		0.2955	13.8	•	
40	Jewel Crossing		0.2523	13.8		
41	Greenwich St/Oakhurst		0.0367	13.8		
42	Reed Ave		0.0402	13.8		
	Substation Improvements		0.6330	13.8		
	HS Field		0.5428	13.8	-	
	Season Market		0.0898	13.8		
46	Cumberland Farms Kelly BŁvd		0.0443	13.8		
	Cumberland Farms E Wash		0.0625	13.8		
48	Kristen Circle		0.0947	13.8		
49				13.8		
50	TOTALS	17.5962	59.5015			1

			REET LA							•
 	City						ype		<u> </u>	
	or		Incand	lescent	Mercur	y Vapor	Fluore	escent	LE	D
Line	Town	Total	Municipal	Other	Municipal	Other	Municipal	Other	Municipal	Other
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)	U)
1	North Attleborough	1965							1965	
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RATE SCHEDULE INFORMATION

- 1. Attach copies of all Field Rates for General Consumers.
- 2. Show below the changes in rate schedules during year and the estimated increase or decrease in annual revenue predicted on the previous year's operations.

Date Effective	M.D.P.U. Number	Rate Schedule	Estim Effec Annual Re	t on evenues
			Increases	Decreases
10/1/2018		See Attached		
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