The Commonwealth of Massachusetts

RETURN

OF THE

TOWN OF

ROWLEY, MASSACHUSETTS

TO THE

DEPARTMENT OF PUBLIC UTILITIES

OF MASSACHUSETTS

For The Year Ended December 31,

2020

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

Matthew R. Brown

Official title:

Manager

Office address:

47 Summer Street

Form AC-19

Rowley, MA 01969

GENERAL INFORMATION

1. Name of town (or city) making report.

Rowley, MA

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.

Date of votes to acquire a plant in accordance with the provisions of chapter 164 of the General Laws. Record of votes: First vote: Yes, 131; No, 6 Second vote: Yes, 122; No, 2 Dec. 10, 1909 & Feb. 12, 1910 Date when town (or city) began to sell gas and electricity, March 14, 1910

3. Name and address of manager of municipal lighting:

Matthew R. Brown, 47 Summer Street, Rowley MA 01969

4. Name and address of mayor or selectman:

Robert Snow, 139 Main Street, Rowley MA 01969 G. Robert Merry, 139 Main Street, Rowley MA 01969 Joseph Perry, 139 Main Street, Rowley MA 01969 David C. Petersen, 139 Main Street, Rowley MA 01969 Clifford Pierce, 139 Main Street, Rowley MA 01969 Deana M.P. Ziev, 139 Main Street, Rowley MA 01969

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

Karen Summit, 139 Main Street, Rowley MA 01969

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

Susan Hazen, 139 Main Street, Rowley MA 01969

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

Bryan DiPersia, 47 Summer Street, Rowley MA 01969 Danby Whitmore, 47 Summer Street, Rowley MA 01969 Mark Cousins, 47 Summer Street, Rowley MA 01969

8. Total valuation of estates in town (or city) according to last State Valuation	\$ 1,192,249,400.00
9. Tax rate for all purposes during the year:	\$ 15.58
10. Amount of manager's salary:	\$ 146,440.64
11. Amount of manager's bond:	\$ 20,000.00
12. Amount of salary paid to members of municipal light board (each)	\$ None

	SH SCHEDULE OF ESTIMATES I LECTRIC LIGHT PLANTS FOR T	_	S, CHAPTER 164, SECTION 57 FOR GAS	S	
ANDI	LECTRIC LIGHT TEAMS FOR I	THE FISCAL TEAR, ENDING DE	CEMBER 31, NEAT.		Amount
	l				
4	INCOME FROM PRIVATE O				
1	9				7,758,000.00
3	1 10111 04100 01 0100	Outlonly		Total	7,758,000.00
4	<u> </u>				,,
5	EXPENSES:				
6	•	•			7,027,827.35
7					100 700 05
8			1,452.95 as per page 8B)		493,722.65
9 10	· ·				
11	, ,				
12	, ,				
13	•	3 ,		Total	7,521,550.00
14	1				
15	COST:				
16					
17	_	_			04445000
18			S		214,450.00
19 20			levy		22,000.00 236,450.00
21	Total of above her	ins to be included in the tax		-	200,430.00
22	New construction to be inclu	uded in the tax levy			
23					236,450.00
	es of cities or towns in which the plant with the number of customers' meters	= =	Names of cities or towns in which the plar ELECTRICITY, with the number of custo each		s in
	City or Town	Number of Customers' Meters, Dec. 31	City or Town		per of Customers' eters, Dec. 31
			Rowley		3,101
	Total	1	Total		3.101

			ONS SINCE BEGINNING OF YEAR t to tax levy, even where no appropria	tion is made or required.)	,
FOR C	ONSTRUCTION OR PURCHASE OF	PLANT:			
*At *At	meeting meeting		, to be paid from ! , to be paid from !		\$
711	modung	10	, to be paid from :	TOTAL	\$
FOR T	HE ESTIMATED COST OF THE GAS (OR ELEC	TRICITY TO BE USED BY THE CITY O		Ψ
1. 2.					\$ 22,000.00 \$ 214,450.00
3.	Municipal bullungs			TOTAL	236,450.00
*Do	to of mooting and whather regular as a	an a sigl	IIIo		
Da	te of meeting and whether regular or s			re insert bonds, notes or tax lev	<i>y</i> .
4 5			ANGES IN PROPERTY		
			es in the property during the last fiscal po the works or physical property retired		
ln	electric property:				
ln	gas property:				

BONDS

(Issued on Account of Gas or Electric Lighting)

(Issued on Account of Gas or Electric Lighting)										
When Authorized*	Date of Issue	Amount of	Periods of	Payments	Interest		Amount Outstanding			
		Original Issues!	Amounts	When Payable	Rate	When Payable	at End of Year			
						•				
05-07-01	02-01-02	1,100,000.00					0.00			
	TOTAL	1,100,000.00				ТОТАІ	0.00			
	IUIAL	1,100,000.00		l .		IOIAI	0.00			

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 issues of bonds and notes including those that have been retired.

TOWN NOTES

(ISSUED ON ACCOUNT OF GAS OR ELECTRIC LIGHTING.)

When Authorized*	Date of Issue	Amount of	Periods of	Payments		Interest	Amount Outstandin
		Original Issues!	Amounts	When Payable	Rate	When Payable	at End of Year
03-14-10	03-17-10	10,000,00					
	05-17-10	12,000.00					
01-02-11		2,400.00					
10-21-11	11-11-11	600.00					
06-06-12	08-07-12	3,000.00					
08-28-16	12-27-16	1,200.00					
03-03-86	08-18-86	100,000.00					
03-03-86	07-07-87	800,000.00					
10-31-88	05-25-89	250,000.00					
05-15-98	05-15-98	90,000.00					
	TOTAL	1,259,200.00				ТОТАІ	. (

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 issues of bonds and notes including those that have been retired.

	Т	TOTAL COST OF PL	ANT - ELECTRIC	(Continued)			
Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance End of Year (g)
1	C. Hydraulic Production Plant	(6)	(0)	(u)	(0)	(1)	(9)
2	330 Land and Land Rights						
3	331 Structures and Improvements						
4	332 Reservoirs, Dams and Waterways						
5	333 Water Wheels, Turbines and Generators						
6	334 Accessory Electric Equipment						
7	335 Miscellaneous Power Plant Equipment						
8	336 Roads, Railroads and Bridges						
9	Total Hydraulic Production Plant						
10	D. Other Production Plant						
11	340 Land and Land Rights						
12	341 Structures and Improvements						
13	342 Fuel Holders, Producers and						
	Accessories						
14	343 Prime Movers						
15	344 Generators						
16	345 Accessory Electric Equipment						
17	346 Miscellaneous Power Plant						
	Equipment						
18	Total Other Production Plant						
19	Total Production Plant						
20	3. TRANSMISSION PLANT						
21	350 Land and Land Rights						
22	351 Clearing Land and Rights of Way						
23	352 Structures and Improvements						
24	353 Station Equipment						
25	354 Towers and Fixtures						
26	355 Poles and Fixtures						
27	356 Overhead Conductors and Devices						
28	357 Underground Conduits						
29	358 Underground Conductors and						
	Devices						
30	359 Roads and Trails						
31	Total Transmission Plant						

282,334.75

9,874,452.95

33

		TOTAL CO	OST OF PLANT - ELE	ECTRIC (Continued)			
		Balance		,			
		Beginning					Balance
Line	Account	of Year	Additions	Retirements	Adjustments	Transfers	End of Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	4. DISTRIBUTION PLANT						
2	360 Land and Land Rights	267,334.75					267,334.75
3	361 Structures and Improvements	176,266.08	45,800.00				222,066.08
4	362 Station Equipment	2,573,891.46	.,				2,573,891.46
5	363 Storage Battery Equipment	, = = , = = =					, , , , , , , ,
6	364 Poles, Towers and Fixtures	1,215,055.16	98,730.65	5,729.01			1,308,056.80
7	365 Overhead Conductors and Devices	1,230,802.65	83,134.83	, , ,			1,313,937.48
8	366 Underground Conduits	67,150.31	,				67,150.31
9	367 Underground Conductors & Devices	254,506.68	3,373.61				257,880.29
10	368 Line Transformers	715,633.21	46,175.46	18,707.00			743,101.67
11	369 Services	277,467.51	10,807.13	, , ,			288,274.64
12	370 Meters	446,602.89	14,033.34	3,648.50			456,987.73
13	371 Installation on Cust's Premises	,	,	,			,
14	372 Leased Prop. on Cust's Premises	112,309.34	20,874.22				133,183.56
15	373 Street Light and Signal Systems	355,710.71	7,261.70	3,423.62			359,548.79
16	Total Distribution Plant	7,692,730.75	330,190.94	31,508.13			7,991,413.56
17	5. GENERAL PLANT	, ,	,	,			, ,
18	389 Land and Land Rights	15,000.00					15,000.00
19	390 Structures and Improvements	452,075.44					452,075.44
20	391 Office Furniture and Equipment	221,509.99	4,542.90				226,052.89
21	392 Transportation Equipment	1,051,165.35	316,888.55	182,752.00			1,185,301.90
22	393 Stores Equipment	1,975.21					1,975.21
23	394 Tools, Shop & Garage Equipment	204,535.94	7,761.79				212,297.73
24	395 Laboratory Equipment	·					
25	396 Power Operated Equipment						
26	397 Communication Equipment	55,793.23					55,793.23
27	398 Miscellaneous Equipment	16,877.74					16,877.74
28	399 Other Tangible Property	·					
29	Total General Plant	2,018,932.90	329,193.24	182,752.00			2,165,374.14
30	Total Electric Plant in Service	9,711,663.65	659,384.18	214,260.13			10,156,787.70
31				Total cost of Elect	ric Plant		10,156,787.70
32							
1	T .						

The above figures should show the original cost of the existing property. In case any part of the property is sold or retired, the cost of such property should be deducted from the cost of the plant. The net cost of the property, less the land values, should be taken as a basis for figuring depreciation.

9,874,452.95 \times 5%= 493,722.65

Less Cost of Land, Land Rights, Rights of Way.....

Total cost upon which depreciation is based.....

COMPARATIVE BALANCE SHEET Assets and Other Debits

		Balance		
	Title of Account	Beginning of	Balance	Increase
Line		Year	End of Year	or (Decrease)
No.	(a)	(b)	(c)	(d)
1	UTILITY PLANT			
2	101 Utility Plant - Electric (P.17)	4,198,931.79	4,575,436.10	376,504.31
3	101 Utility Plant - gas (P.20)	4,190,901.79	4,373,430.10	370,304.31
4	101 Ounty Flant gas (1 .20)			
5	Total Utility Plant	4,198,931.79	4,575,436.10	376,504.31
6	Total outry Hartan	1,100,001.70	1,070,100.10	070,001.01
7				
8				
9				
10				
11	FUND ACCOUNTS			
12	125 Sinking Funds			
13	126 Depreciation Fund (P. 14)	4,002,141.43	3,828,518.86	(173,622.57)
14	128 Other Special Funds	648,804.04	1,608,612.65	959,808.61
15	Total Funds	4,650,945.47	5,437,131.51	786,186.04
16	CURRENT AND ACCRUED ASSETS			
17	131 Cash (P. 14)	1,621,829.47	1,672,364.87	50,535.40
18	132 Special Deposits	114,940.00	106,690.00	(8,250.00)
19	132 Working Funds	690.00	690.00	0.00
20	141 Notes Receivable			
21	142 Customer Accounts Receivable	403,029.43	426,794.26	23,764.83
22	143 Other Accounts Receivable	20,599.32	20,074.73	(524.59)
23	146 Receivables from Municipality	,	,	,
24	151 Materials and Supplies (P.14)	85,034.46	99,431.37	14,396.91
25				
26	165 Prepayments	1,160,092.25	1,161,942.26	1,850.01
27	174 Miscellaneous Current Assets	267,211.35	270,371.68	3,160.33
28	Total Current and Accrued Assets	3,673,426.28	3,758,359.17	84,932.89
29	DEFERRED DEBITS			
30	181 Unamortized Debt Discount			
31	182 Extraordinary Property Losses			
32	183 Other Deferred Debits			
33	Total Deferred Debits			
34				
35	Total Assets and Other Debits	12,523,303.54	13,770,926.78	1,247,623.24

COMPARATIVE BALANCE SHEET Liabilities and Other Credits

	Т		I	T
		Balance		
	Title of Account	Beginning of	Balance	Increase
Line		Year	End of Year	or (Decrease)
No.	(a)	(b)	(c)	(d)
1	APPROPRIATIONS			
2	201 Appropriations for Construction			
3	SURPLUS			
4	205 Sinking Fund Reserves			
5	206 Loans Repayments	2,359,200.00	2,359,200.00	0.00
6	207 Appropriations for Construction Repayments	0.00	0.00	0.00
7	208 Unappropriated Earned Surplus (P.12)	5,022,080.17	6,102,075.91	1,079,995.74
8	Total Surplus	7,381,280.17	8,461,275.91	1,079,995.74
9	LONG TERM DEBT			
10	221 Bonds (P.6)	0.00	0.00	0.00
11	231 Notes Payable (P.7)			
12	Total Bonds and Notes	0.00	0.00	0.00
13	CURRENT AND ACCRUED LIABILITIES			
14	232 Accounts Payable	434,043.10	452,407.18	18,364.08
15	234 Payables to Municipality		·	·
16	235 Customer's Deposits	114,940.00	106,690.00	(8,250.00)
17	236 Taxes Accrued	3,757.55	2,687.31	(1,070.24)
18	237 Accrued Expenses	3,032,056.96	3,098,288.43	66,231.47
19	242 Miscellaneous Current and Accrued Liabilities.	39,904.67	43,065.00	3,160.33
20	Total Current and Accrued Liabilities	3,624,702.28	3,703,137.92	78,435.64
		· · ·	, ,	,
21	DEFERRED CREDITS			
22	251 Unamortized Premium on Debt			
23	252 Customer Advances for Construction	27,106.64	27,106.64	0.00
24	253 Other Deferred Credits		,	
25	Total Deferred Credits	27,106.64	27,106.64	0.00
		,	·	
26	RESERVES			
27	260 Reserves for Uncollectable Accounts	25,000.00	25,000.00	0.00
28	261 Property Insurance Reserve	,	,	
29	262 Injuries and Damages Reserves			
30	263 Pensions and Benefits			
31	265 Miscellaneous Operating Reserves			
32	Total Reserves	25,000.00	25,000.00	0.00
-		-,	,	
33	CONTRIBUTIONS IN AID OF			
	CONSTRUCTION			
34	271 Contributions in Aid of Construction	1,465,214.45	1,554,406.31	89,191.86
35	Total Liabilities and Other Credits	12,523,303.54	13,770,926.78	1,247,623.24
_	4		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

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.

In Lieu of Tax Payment: \$21,547.87

		Tota	 al
ine	Account		Increase of (Decrease) from
0.	(a)	Current Year (b)	Preceding Year (c)
	OPERATING INCOME		
2	400 Operating Revenue (P.37 and 43)	7,789,967.99	20,174.87
	Operating Expenses:		
	401 Operation Expense (P.42 and 47)	6,283,821.85	(388,401.58
	402 Maintenance Expense (P.42 and 47)	372,890.98	(37,283.57
	403 Depreciation Expense	282,879.87	6,586.60
	407 Amortization of Property Losses		
	408 Taxes (P.49)		
0	Total Operating Expenses	6,939,592.70	(419,098.55
1	Operating Income	850,375.29	439,273.42
2	414 Other Utility Operating Income (P.50)		
3 4	Total Operating Income	850,375.29	439,273.42
	Total Operating Income	650,375.29	439,273.42
5	OTHER INCOME		
6	415 Income from Merchandising, Jobbing and Contract Work (P.51)	051 160 00	14 106 46
7 8	419 Interest Income 421 Miscellaneous Nonoperating Income	251,168.32	14,106.46
9	Total Other Income	251,168.32	14,106.46
9	Total Income	1,101,543.61	453,379.88
0		1,101,540.01	450,075.00
1	MISCELLANEOUS INCOME DEDUCTIONS		
2	425 Miscellaneous Amortization		
3	426 Other Income Deductions		
24	Total Income Deductions		
5	Income Before Interest Charges	1,101,543.61	453,379.88
:6	INTEREST CHARGES		
27	427 Interest on Bonds and Notes		
8	428 Amortization of Debt Discount and Expense		
9	429 Amortization of Premium on Debt - Credit		
0	431 Other Interest Expense		
1	432 Interest Charged to Construction-Credit		
2	Total Interest Charges	0.00	0.00
33	NET INCOME	1,101,543.61	453,379.88
	EARNED SURPLUS		
ne		Debits	Credits
No.	(a)	(b)	(c)
34	208 Unappropriated Earned Surplus (at beginning of period)		5,022,080.17
35			3,022,000.17
6			
7	433 Balance Transferred from Income		1,101,543.61
8	434 Miscellaneous Credits to Surplus		, . ,
9	435 Miscellaneous Debits to Surplus		
0	436 Appropriations of Surplus (P.21)	21,547.87	
1	437 Surplus Applied to Depreciation	·	
2	208 Unappropriated Earned Surplus (at end of period)	6,102,075.91	
3			
4	Totals	6,123,623.78	6,123,623.78

Annu	al report Town of Rowley Municipal Light Department	Year ended Dec	ember 31, 2020
	CASH BALANCES AT END OF YEAR (Account 131)		
Line No.	Items (a)		Amount (b)
2	Operation Fund		1,672,364.87
4	Construction Fund		
	Rate stabilization fund		885,583.02 723,029.63
9 10 11			
12		TOTAL	3,280,977.52
	MATERIALS AND SUPPLIES (Accounts 151-159, 163) Summary Per Balance Sheet		
	Account	Amount End Electric	of Year Gas
Line No.	(a)	(b)	(c)
14 15	Fuel (Account 151) (See Schedule, Page 25)	22.424.27	
17 18	Plant Materials and Operating Supplies (Account 154)	99,431.37	
20 21	Nuclear Fuel Assemblies and Components - In Reacter (Account 157)		
23		99,431.37	
	DEPRECIATION FUND ACCOUNT (Account 136)		
Line No.	(a)	T	Amount (b)
24	DEBITS		
26	Balance of account at beginning of year		4,002,141.43 187,952.55 282,879.87
29	ODEDITO	TOTAL	4,472,973.85
	CREDITS Amount expended for construction purposes (Sec. 57,C.164 of G.L.)		644,454.99
35 36 37 38			
	Balance on hand at end of year		3,828,518.86
40		TOTAL	4,472,973.85

			UTILITY PLANT	- ELECTRIC (Co	ntinued)		
Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Depreciation (d)	Other Credits (e)	Adjustments Transfers (f)	Balance End of Year (c)
1 2 3 4	C. Hydraulic Production Plant 330 Land and Land Rights						
5 6 7	333 Water Wheels, Turbines and Generators						
8 9 10 11	336 Roads, Railroads and Bridges Total Hydraulic Production Plant D. Other Production Plant 340 Land and Land Rights						
12 13 14	341 Structures and Improvements						
15 16 17	344 Generators						
18 19 20	Total Other Production Plant Total Production Plant 3. TRANSMISSION PLANT						
21 22 23	350 Land and Land Rights351 Clearing Land and Rights of Way						
24 25 26	353 Station Equipment						
27 28 29	356 Overhead Conductors and Devices 357 Underground Conduits 358 Underground Conductors and Devices						
30 31	359 Roads and trails Total Transmission Plant						

			UTILITY PLANT -	ELECTRIC (Conti	nued)		
Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Depreciation (d)	Other Credits (e)	Adjustments Transfers (f)	Balance End of Year (g)
	· ,	()	\	` '	\		νο,
1	4. DISTRIBUTION PLANT						
2	360 Land and Land Rights	267,334.75					267,334.75
3	361 Structures and Improvements	11,367.79	45,800.00	216.00			56,951.79
4	362 Station Equipment	483,214.01		82,854.27			400,359.74
5	363 Storage Battery Equipment						
6	364 Poles, Towers and Fixtures	680,255.34	98,730.65	36,451.68			742,534.31
7	365 Overhead Conductors and Devices	480,954.28	83,134.83	36,924.12			527,164.99
8	366 Underground Conduits	22,849.36		2,014.56			20,834.80
9	367 Underground Conductors & Devices.	97,678.27	3,373.61	7,635.24			93,416.64
10	368 Line Transformers	354,206.02	46,175.46	21,468.96			378,912.52
11	369 Services	114,752.03	10,807.13	8,324.04			117,235.12
12	370 Meters	309,377.64	14,033.34	13,398.12			310,012.86
13	371 Installation on Cust's Premises						
14	372 Leased Prop. on Cust's Premises	69,105.32	20,874.22	3,369.24			86,610.30
15	373 Street Light and Signal Systems	255,115.52	7,261.70	10,671.36			251,705.86
16	Total Distribution Plant	3,146,210.33	330,190.94	223,327.59			3,253,073.68
17	5. GENERAL PLANT						
18	389 Land and Land Rights	15,000.00					15,000.00
19	390 Structures and Improvements	105,985.27		13,562.28			92,422.99
20	391 Office Furniture and Equipment	85,283.05	4,542.90	6,645.24			83,180.71
21	392 Transportation Equipment	710,293.38	316,888.55	31,534.92			995,647.01
22	393 Stores Equipment	1,975.21					1,975.21
23	394 Tools, Shop & Garage Equipment	108,893.25	7,761.79	6,136.08			110,518.96
24	395 Laboratory Equipment						
25	396 Power Operated Equipment						
26	397 Communication Equipment	25,291.29		1,673.76			23,617.53
27	398 Miscellaneous Equipment	0.01					0.01
28	399 Other Tangible Property						
29	Total General Plant	1,052,721.46	329,193.24	59,552.28			1,322,362.42
30	Total Electric Plant in Service	4,198,931.79	659,384.18	282,879.87			4,575,436.10
31	104 Utility Plant Leased to Others						
32	105 Property Held for Future Use						
33	107 Construction Work in Progress						
34	Total Utility Plant Electric	4,198,931.79	659,384.18	282,879.87			4,575,436.10

	MISCELLANEOUS NONOPERATING INCOME (Account 421)	
Line	ltem	Amount
NO.	(a)	(b)
1 2		
3		
4		
5		
6	TOTAL	
	OTHER INCOME DEDUCTIONS (Account 426)	
Line	ltem	Amount
No.	(a)	(b)
8		
9		
10		
11		
12 13		
14	TOTAL	
Line	MISCELLANEOUS CREDITS TO SURPLUS (Account 434) Item	Amount
No.	(a)	(b)
15	· ·	
16		
17 18		
19		
20		
21		
22 23	TOTAL	0.00
23	IOTAL	0.00
	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)	
Line No.	Item (a)	Amount (b)
24	(d)	(b)
25		
26		
27		
28 29		
30		
31		
32	TOTAL	0.00
	APPRORIATIONS OF SURPLUS (Account 436)	
Line	ltem	Amount
No.	(a)	(b)
33 34	In Lieu of Tax Payment	21,547.87
35	in Liou of fact dymone	21,077.07
36		
37		
38 39		
40	TOTAL	21,547.87

		(K.W.H. So	MUNICIPAL REVENU	•	•	
Line NO.	Acc't No.	Gas Sche	edule	Cubic Feet	Revenue Received	Average Revenue Per M.C.F. (\$0.0000)
1	482	(a)		(b)	(c)	(d)
3						
4			TOTALS			
			TOTALS			Average Revenue
		Electric Sc	hedule	K.W.H.	Revenue Received	Per K.W.H. (cents)
		(a)		(b)	(c)	(0.0000) (d)
5	444	` '	root Lighting)			
6 7 8 9 10	444	Municipal: (Other Than St	reet Lighting)	1,179,256	214,451.64	0.1819
12			TOTALS	1,179,256	214,451.64	0.1819
13 14 15 16 17		Street Lighting:		117,108	21,547.87	0.1840
18			TOTALS	117,108	21,547.87	0.1840
19			TOTALS	1,296,364	235,999.51	0.1820
			PURCHASED POWER	R (ACCOUNT 555)		Cost per
Line		Names of Utilities from which Electric Energy is Purchased	Where and at What Voltage Received	K.W.H.	Amount	K.W.H. (cents) (0.0000)
No.		(a)	(b) Daniels Road, Rowley	(c)	(d)	(e)
21	ISO of	Energy New England	23,000 volts	6 704 250	2 929 060 62	
23	Brown	Bear		6,701,259 1,229,093	2,828,069.63 63,136.68	0.0514
	PASN' Spruce	Y e Mountain Wind		2,976,961 1,188,729	34,307.34 117,981.43	0.0115 0.0993
26	Nation	al Grid			413,813.68	
	NextEr Sale to	ra o Granite and Fin. Stmnt Ne	 xtEra	21,656,800	826,968.50 (168,986.58)	0.0382
	Centra Power	l Street		857,590 1 774 833	59,699.74	0.0696 0.0750
		eback Ridge		1,774,832 1,304,873	133,073.84 110,447.05	0.0750
32	First Li	ight Power Resources		1,276,996	75,798.77	0.0594
		e Reliable Energy		566,102 7,828,800	25,900.67 296,320.08	0.0458 0.0379
35		Quebeck Phase 1 & 2			10,072.94	
36			TOTALS	47,362,035	4,826,603.77	0.1019
			SALES FOR RESALE	(Account 447)		
		Names of Utilities to which Electric	Where and at What Voltage Delivered	K.W.H.	Amount	Revenue per K.W.H. (cents)
Line		Energy is Sold				(0.0000)
No. 37		(a)	(b)	(c)	(d)	(e)
38 39						
40						
41 42						
43 44						
45						
46			TOTALS			<u> </u>

ELECTRIC OPERATING REVENUES (Account 400)

- 1. Report below the amount off 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 explain any inconsistencies.
- 3. Number of customers should be reported on the basis of number of meters, plus number of flat rate accounts, except that where separate meter readings are
- added for billing pruposes, one customer shall be counted for each group of meters so added. The average number of customers means the average of the 12 figures at the close of each month. If the customer count in the residential service classification includes customers counted more than once because of special services, such as water heating, 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. Classiffication of Commercial and Industrial Sales, Account 442, according to Small (or Commercial) and Large (or Industrial) may be according to the basis of classification regularly used by the respondent if such basis of classification is not greater than 1000 Kw of demand. See Account 442 of the Uniform System of Accounts. Explain basis of classification.

		Operating F	Revenues	Kilowatt-h	ours Sold		erage Number of omers per Month	
Line No.	Account (a)	Amount for year (b)	Increase or (Decrease) from Preceding Year (c)	Amount for Year (d)	Increase or (Decrease) from Preceding Year (e)	Number for Year (f)	Increase or (Decrease) from Preceding Year (g)	
1	SALES OF ELECTRICITY							
2	440 Residential Sales	4,035,167.36	282,872.93	21,972,611	1,221,719	2,550	6	
3	442 Commercial and Industrial Sales:					_		
4	Small (or Commercial) see instr. 5	374,674.45	8,363.46	1,745,131	(1,772,309)	257	3	
_	Medium (or Industrial) see instr. 5	2,486,728.57	(112,734.00)	14,425,412	551,616	178	0	
5 6	Large (or Industrial) see instr. 5	535,841.37 235,999.51	(47,539.94) (87,252.37)	3,387,200 1,296,364	(130,240) (536,613)	15	0 0	
7	445 Other Sales: Private Area Lighting	50,305.68	1,087.80	1,290,304	(536,613)	101	0	
8	446 Sales to Railroads and Railways	30,303.00	1,007.00	109,095	(0,110)	101	U	
9	448 Interdepartmental Sales							
10	449 Miscellaneous Sales							
11	Total Sales to Ultimate Consumers	7,718,716.94	44,797.88	42,996,411	(671,945)	3,102	9	
12	447 Sales for Resale							
13	Total Sales of Electricity*	7,718,716.94	44,797.88	42,996,411	(671,945)	3,102	9	
14 15 16 17 18 19 20 21 22 23 24	OTHER OPERATING REVENUES 450 Forfeited Discounts	16,568.80 54,682.25	7,384.00 (32,007.01)	*Includes revenues from application of fuel clauses \$3,372,482.73 Total KWH to which applied39,508,084				
25	Total Other Operating Revenues	71,251.05	(24,623.01)					
26	Total Electric Operating Revenue	7,789,967.99	20,174.87					

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 separately in total.

	or contra	act. Municipal sales, con	tract sales and	unbilled sales r	may be reporte	ed separately	in total.
Line	Acct.	Schedule	K.W.H.	Revenue	Average Revenue per K.W.H. (cents) (0.0000)		of Customers lls rendered) December 31,
No.	No.	(a)	(b)	(c)	(d)	(e)	(f)
1 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31 32 33 44 35 36 37 38 39 40 41 42 43 44 45 66 47 48 49 50	440 442.1 442.2 444 444.1 445.1	Rate - A Rate - B Rate - C Rate - D Municipal St. Lights Municipal Private Area Lights SALES TO ULTIMATE UMERS (Page 37 line 1/	21,972,611 1,745,131 14,425,412 3,387,200 1,179,256 117,108 169,693	4,035,167.36 374,674.45 2,486,728.57 535,841.37 214,451.64 21,547.87 50,305.68	18.3645 21.4697 17.2385 15.8196 18.1853 18.4000 29.6451	2,546 260 180 1 19 0 101	2,550 257 178 1 15 0 101

ELECTRIC OPERATION AND MAINTENANCE EXPENSES - Continued

Lino	Account	Amount for Voor	Increase or (Decrease) from
Line No.	Account (a)	Amount for Year (b)	Preceding Year (c)
1	HYDRAULIC POWER GENERATION - Continued	\$	\$
2	Maintenance:		
3	541 Maintenance Supervision and engineering		
4	542 Maintenance of structures res		
5	543 Maintenance or reservoirs, dams and waterways		
6	544 Maintenance of electric plant		
7	545 Maintenance of miscellaneous hydraulic plant		
8 9	Total navor production expenses, bydraulia navor		
10	Total power production expenses - hydraulic power OTHER POWER GENERATION		
11	Operation:		
12	546 Operation supervision and engineering		
13	547 Fuel		
14	548 Generation Expenses		
15	549 Miscellaneous other power generation expense		
16	550 Rents		
17	Total Operation		
18	Maintenance:		
19	551 Maintenance supervision and engineering		
20	552 Maintenance of Structures		
21	553 Maintenance of generating and electric plant		
22	554 Maintenance of miscellaneous other power generation plant		
23	Total Maintenance		
24	Total power production expenses - other power		
25	OTHER POWER SUPPLY EXPENSES		
26	555 Purchased power	4,826,603.77	(180,464.42)
27	556 System control and load dispatching		
28	557 Other expenses	19,372.29	(9,941.86)
29	Total other power supply expenses	4,845,976.06	(190,406.28)
30	Total power production expenses	4,845,976.06	(190,406.28)
31	TRANSMISSION EXPENSES		
32	Operation:		
33	560 Operation supervision and engineering		
34	561 Load dispatching		
35	562 Station expenses		
36	563 Overhead line expenses.		
37	564 Underground line expenses		
38	565 Transmission of electricity by others		
39	566 Miscellaneous transmission expenses		
40	567 Rents		
41	Total Operation		
42	Maintenance:		
43	568 Maintenance supervision and engineering		
44 45	569 Maintenance of structures		
	570 Maintenance of station equipment		
46 47			
47 48	572 Maintenance of underground lines 573 Maintenance of miscellaneous transmission plant		
49	Total maintenance		
50	Total transmission expenses		+
55	. C.W. Landingolon oxponoco		1

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES - Contin	ued	
			Increase or
Line No.	Account (a)	Amount for Year	(Decrease) from Preceding Year (c)
INO.	(a)	\$	\$
1	DISTRIBUTION EXPENSES	Ψ	Ψ
2	Operation:		
3	580 Operation supervision and engineering	187.12	187.12
4	581 Load dispatching		
5	582 Station expenses	0.00	0.00
6	583 Overhead line expenses	140,152.17	(10,059.31)
7	584 Underground line expenses		
8	585 Street lighting and signal system expenses		(, -)
9	586 Meter expenses		(3,886.15)
10	587 Customer installations expenses		578.14
11	588 Miscellaneous distribution expenses	116,039.91	48,004.56
12 13	589 Rents	258,059.17	34,824.36
14	Total operation	230,038.17	34,024.30
15	590 Maintenance supervision and engineering	71,449.23	(8,851.24)
16	591 Maintenance of structures		2,624.77
17	592 Maintenance of station equipment		9,773.43
18	593 Maintenance of overhead lines	*	(51,059.92)
19	594 Maintenance of underground lines		(4,974.08)
20	595 Maintenance of line transformers		5,085.34
21	596 Maintenance of street lighting and signal systems		(3,175.09)
22	597 Maintenance of meters		0.00
23	598 Maintenance of miscellaneous distribution plant		0.00
24	Total maintenance	359,597.76	(50,576.79)
25	Total distribution expenses	·	(15,752.43)
26 27 28	CUSTOMER ACCOUNTS EXPENSES Operation: 901 Supervision		
29	902 Meter reading expenses		(28.85)
30	903 Customer records and collection expenses		(15,958.93)
31	904 Uncollectable accounts		1,953.28
32	906 Conservation/efficiency	30,768.50	13,529.46
33	Total customer accounts expenses	161,668.08	(505.04)
34 35	SALES EXPENSES Operation:		
36	911 Supervision		
37	912 Demonstrating and selling expenses		
38	913 Advertising expenses	· ·	3,459.46
39	916 Miscellaneous sales expenses		
40	Total sales expenses	12,803.16	3,459.46
41	ADMINISTRATIVE AND GENERAL EXPENSES		
42	Operation:	004 504 66	/F 007 05
43	920 Administrative and general salaries		(5,237.25)
44	921 Office supplies and expenses		3,382.96
45			(10.746.40)
46 47	923 Outside services employed		(10,746.49) 5,332.74
47	924 Property insurance		1,162.89
49	926 Employee pensions and benefits		(210,039.41)
50	928 Regulatory commission expenses		(210,009.41)
51	929 Duplicate charges - Cr		
52	930 Miscellaneous general expenses		(5,419.26)
53	931 Rents.	2 1,17 7.10	(3,413.20)
54	Total operation	971,252.82	(221,563.82)
5-7	· • • • • • • • • • • • • • • • • •	J. 1,202.02	(==:,000.02)

	A	A an a complete a Manage	Increase or (Decrease) from
Line	Account	Amount for Year	Preceding Year
No.	(a)	(b)	(c)
1 2	ADMINISTRATIVE AND GENERAL EXPENSESCont. Maintenance:	\$	\$
3	932 Maintenance of general plant	13,293.22	6,386.22
4	933 Transportation expense	34,062.56	(7,303.26)
5	Total administrative and general expenses	1,018,608.60	(222,480.86)
	Total Electric Operation and Maintenance Expenses	6,656,712.83	(425,685.15)

SUMMARY OF ELECTRIC OPERATION AND MAINTENANCE EXPENSES

Line	Functional Classification	Operation	Maintenance	Total
No.	(a)	(b)	(c)	(d)
6	Power Production Expenses			
7	Electric Generation:			
8	Steam power			
9	Nuclear power			
10				
11	Other power			
12	Other power supply expenses	4,845,976.06		4,845,976.06
13	Total power production expenses	4,845,976.06		4,845,976.06
14	Transmission Expenses.			
15	Distribution Expenses	258,059.17	359,597.76	617,656.93
16	Customer Accounts Expenses	161,668.08		161,668.08
17	Sales Expenses	12,803.16		12,803.16
18	Administrative and General Expenses	971,252.82	47,355.78	1,018,608.60
19	Total Electric Operation and			
20	Maintenance Expenses	6,249,759.29	406,953.54	6,656,712.83

21 Ratio of operating expenses to operating revenues (carry out decimal two places,e.g.:0.00%)

Compute by dividing Revenues (acct 400) into the sum of Operation and Maintenance Expenses (Page 42,

line 20 (d), Depreciation (Acct 403) and Amortization (Acct 407)......

22 Total salaries and wages of electric department for year, including amounts charged to operating expenses, construction and other accounts..... \$942,900.96

23 Total number of employees of electric department at end of year including administrative, operating, maintenance and other employees (including part time employees)

8

85.45%

ELECTRIC ENERGY ACCOUNT

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

Line		Item		Kilowatt-hours
No.		(a)		(b)
1		SOURCES OF ENERGY		
2	Generation (excluding station use):			
3	Steam			
4	Nuclear			
5	Hydro			
6	Other			
	Total Generation			
7	Purchases	<u></u>		47,362,035
8		In (gross)		******
9	Interchanges	Out (gross)		******
10		Net (kWh)		
12		Received		******
13	Transmission for/by others (wheeling)	Delivered		******
14		Net (kWh)		
15				
16	TOTAL			47,362,035
17	DISPOSITION OI	FENERGY		
18	Sales to ultimate consumers(including inte	erdepartmental sales)		42,996,411
19	Sales for resale			
20	Energy furnished without charge			
21	Energy used by the company(excluding st	ation use):		
22	Electric Department only			200,292
23	Energy losses:			
24	Transmission and conversion losses		1666132.764	
25	Distribution losses			
26	Unaccounted for losses		2499199.146	
27	Total energy losses		4165331.91	4,165,332
28	Energy losses as percent of total on line	15 8.79%		
	Unaccounted Lo	sses: 5.28%	TOTAL	47,362,035

MONTHLY PEAKS AND OUTPUT

- Reports hereunder the information called for pertaining to simultaneous peaks estalished monthly (in kilowatts) and monthly output (in kilowatt-hours) for the combined sources of electric energy of respondent.
 Monthly peak col. (b) should be respondent's maximum kW load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange, minus temporary deliveries (not interchange) of emergency power to another system. Monthly peak including such emergency deliveries should be shown in a footnote with a brief explanation as to the nature of the emergency.
- 3. State type of monthly peak reading (instantaneous 15, 30, or 60 minutes intergrated.)
- Monthy output should be the sum of respondent's net generation and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line

 15 above.
 - If the respondent has two or more power systems not physically connected, the information called for below should be furnished for each system.

			System				
Line No.	Month (a)	Kilowatts (b)	Day of Week (c)	Day of Month (d)	Hour (e)	Type of Reading (f)	Monthly Output (kWh) (See Instr. 4) (g)
29 30	January	7,446 6,872	Tuesday Friday	1/21 2/14	1800-1900 1900-2000	60 MIN 60 MIN	4,049,664 3,681,852
31 32	March	6,503	Sunday	3/1 4/9	1900-2000 1300-1400	60 MIN 60 MIN	3,786,254
33	April May	6,157 7,900	Thursday Wednesday	5/27	1900-2000	60 MIN	3,397,253 3,556,976
34 35	June July	9,782 11,226	Thursday Monday	6/23 7/27	1800-1900 1800-1900	60 MIN 60 MIN	4,184,348 5,112,199
36 37	August September	11,894 8,307	Tuesday Thursday	8/11 9/10	1600-1700 1700-1800	60 MIN 60 MIN	4,756,541 3,671,268
38 39	October	6,654 6,952	Friday Wednesday	10/30 11/18	1200-1300 1800-1900	60 MIN 60 MIN	3,473,223 3,533,581
40	December	7,784	Thursday	12/17	1800-1900	60 MIN	4,158,876
41						TOTAL	47,362,035

SUBSTATIONS

- 1. Report below the information called for concerning substations of the respondent as of the end of the year.
- 2. Substations which serve but one industrial or street railway customer should not be listed hereunder.
- Substations with capacities of less than 5000 kva, except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown

- Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended.
- Show in columns (i), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliaray 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 sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period of lease and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses of other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.

	Name and Location of Substation	Character of		Voltage		Capacity of Substation	Number of Trans-	Number of Spare	Conversion Apparatus a	nd Special E	quipment
	Name and Location of Substation	Substation				in kva	formers	Trans-	Nur	nber	Total
Line		Substation	Primary	Secondary	Tertlary	(In Service)	in Service	formers	Type of Equipment of U		Capacity
No.	(a)	(b)	(c)	(d)	(e)	(ii) (f)	(g)	(h)	(i)	(j)	(k)
110.	(α)	(5)	(0)	(α)	(0)	(1)	(9)	()	(1)	U)	(11)
1	Power House Road, Rowley	DISTRIBUTION	23,000	13,200		7,500	2	0	NONE		
2		UNATTENDED	,			15,500	1		NONE		
3											
4											
5											
6											
7											
8											
9											
10											
11 12											
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26 27											
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29											
30											
31											
31 32		I	l .	!	TOTALS	22,500.	3	0			

OVERHEAD DISTRIBUTION LINES OPERATED

Line No.			Length (Pole Miles)		
INO.		Wood Poles	Steel Towers	Total	
1	Miles-Beginning of Year	49.153		49.153	
2	Added During Year	0.023		0.023	
3	Retired During Year	0		0	
4	Miles-End of Year	49.176		49.176	
5					
6					

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

3 Phase 4 Wire 2400/4160 Y 60 H2 AC to

11 120/240 1 Phase 3 Wire

8

9 10

12 240 3 Phase 3 Wire

13 | 480 | 3 Phase 3 Wire

14 120/240 3 Phase 4 Wire

15 277/480 3 Phase 4 Wire

ELECTRIC DISTRIBUTION SERVICES, METERS AND LINE TRANSFORMERS

					Line Tra	nsformers	
				Number of		Total	
Line		Electric		Watt-hour		Capacity	
No.	ltem	Services		Meters	Number	(KVA)	
16	Number at Beginning of Year	2,411		3,153	789	28,797.5	
17	Additions During the Year:						
18	Purchased	******		85	7	400.0	
19	Installed	9		******	******	******	
20	Associated with Utility Plant Aquired.			0	0	0.0	
21	Total Additions	9		85	7	400.0	
22	Reductions During the Year:						
23	Retirements	3		10	26	880.0	
24	Associated with Utility Plant Sold						
25	Total Reductions	3		10	26	880.0	
26	Number at End of Year	2,417		3,228	770	28,317.5	
27	In Stock			208	106	6,377.0	
28	Locked Meters on Customers' Premise			2			
29	Inactive Transformers on System				0	0.0	
30	In Customers' Use			3,001	659	21,788.0	
31	In Company's Use			17	5	152.5	
32	Number at End of Year			3,228	770	28,317.5	

CONDUIT, UNDERGROUND CABLE AND SUBMARINE CABLE - (Distribution System) Report below the information called for concerning conduit underground cable, and submarine cable at end of year

		Report below the information called for concerning conduit, underground cable, and submarine cable at end of year										
Line Designation of Underground Distribution System (All sizes & types) (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D				UnderGr	ound Cable	d Cable Submar						
DISTRIBUTION (2) 2.10			Miles of Conduit Bank									
DISTRIBUTION	Line	Designation of Underground Distribution System	(All sizes & types)	Miles*	Operating Voltage	Feet	Operating Voltage					
DISTRIBUTION	No.	(a)	(b)	(c)	(d)	(e)	(f)					
DISTRIBUTION												
SISTRIBUTION (2) 0.45 13.20KV	1	DISTRIBUTION		(2) 2.10	4.16kv							
4 S4S Newburyport Turnpike (U-115) (2) 2.00 (2) 1.00 (13.20KV (2) 1.56 (2) 0.284 (13.20KV (2) 1.56 (2) 0.284 (13.20KV (2) 1.56 (2) 0.53 (13.20KV (2) 1.56 (2) 0.54 (2) 0.21 (13.20KV (2) 1.56 (2) 0.25 (2	2	DISTRIBUTION		(2) 5.98	13.20KV							
Silkies Road (U-104)	3	DISTRIBUTION		(2) 0.45	13.20KV							
Silkies Road (U-104)	4	545 Newburyport Turnpike (U-115)	(2) 2.00	(2) 1.00	13.20KV							
Mild Pasture Lane (U-117)	5	Wilkes Road (U-104)		(2) 0.284	13.20KV							
7 Oakledge Circle (U-118) (2) 42 (2) 0.21 13.20KV 8 Arowhead Circle (U-119) (2) 42 (2) 0.21 13.20KV 9 Dexter Lane (U-120) (2) 50 (2) 0.25 13.20KV 9 Observation (U-109) (2) 54 (2) 0.27 7.620KV 9 Observation (U-109) (2) 54 (2) 0.27 7.620KV 9 Observation (U-109) (2) 0.07 7.620KV 9 Observation (U-109) (2) 0.08 7.620KV 9 Observation	6	Wild Pasture Lane (U-117)			13.20KV							
8 Arrowhead Circle (U-119) (2) .42 (2) 0.21 13.20KV 9 Dexter Lane (U-120) (2) .50 (2) 0.25 13.20KV 10 Gurczak Lane (U-109) (2) .50 (2) 0.27 7.620KV 11 Arbor Way (U-80) (2) .30 (2) 0.15 7.620KV 12 loe Pond Drive (U-83) (2) .30 (2) 0.15 7.620KV 13 P32-1 Wethersfield to S-1 Saunders Lane (2) .20 (2) 0.996 7.620KV 14 Pole 7-1 to 7-2 Dodge Road (2) .20 (2) 0.103 7.620KV 15 Pole 7-1 -E to P.M. rivin Hillis Farm Rd. (2) .16 (2) .080 7.620KV 16 Pole 89 to P.M. Haverhill St (2) .08 (2) .043 7.620KV 17 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 18 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 19 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 10 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 10 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 10 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 10 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 10 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 10 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 10 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 10 Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV 10 Pole												
Dexter Lane (U-120)	8				13.20KV							
O Gurczak Lane (U-109)												
11 Arbor Way (U-80)	10											
12 Ice Pond Drive (U-83)												
P32-1 Wethersfield to S-1 Saunders Lane	12	1	` '									
14		l ' '										
15 Pole 7-1 - E to P.M. Twin Hills Farm Rd. (2) .16 (2) .08 (2) .043 7.620KV Pole 89 to P.M. Haverhill St (2) .324 (1) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (2) .324 (1) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (2) .324 (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (2) .324 (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 7.620KV Pole 10-1-E to T-2 Harts Way (3) 0.162 P												
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17 Pole 10-1-E to T-2 Harts Way 18												
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STREET LAMPS CONNECTED TO SYSTEM										
	City or	Total	Type LED Mercury Vapor Metel Halide Sodium						m	
	Town	Total	Municipal	Other	Municipal	Other	Municipal	Other	Municipal	Other
Line										
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	ROWLEY	867	540	204	0	39	0	11	44	29
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RATE SCHEDULE INFORMATION

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

Date Effective	M.D.P.U. Number	Rate Schedule	Estimated Effect on Annual Revenues		
LIIGOUVE	Nullibel	Golledule	Increases	Decrease	
		COPIES OF RATES ATTACHED			

	THIS RETURN IS SIGNE	D UNDER THE PENALT	TIES OF PERJURY		
					Mayor
			Manager of	Electric Light	
					Selectmen or
				 } 	Members of the Municipal Light Board
					Douis
SIGNATU	RES OF ABOVE PARTIES MASSACHUSETTS MI	AFFIXED OUTSIDE THE JST BE PROPERLY SW			
		SS.		;	2021
Then pers	onally appeared				
and severally made oath to the truth	n of the foregoing statement	by them subscribed according	ording to their best knowle	edge and beli	ef.
				Notary Public or Justice of the Pea	ce