THE COMMONWEALTH OF MASSACHUSETTS

RETURN

OF THE

TOWN OF

MIDDLEBOROUGH

TO THE

DEPARTMENT OF PUBLIC UTILITIES

OF MASSACHUSETTS

For the Year Ended December 31,

2022

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

Official title:

Office address:

Form AC-19

Kristin Newell

Accounting Manager

32 South Main Street Middleborough, MA 02346

MUNICIPAL LIGHTING PLANTS

THE COMMONWEALTH OF MASSACHUSETTS

RETURN

OF THE

Middleborough Gas and Electric Department

OF

Middleborough, Massachusetts

TO THE

DEPARTMENT OF PUBLIC UTILITIES

OF MASSACHUSETTS

For the Year Ended December 31,

2022

The Commonwealth of Massachusetts

Department of Public Utilities

1 South Station, Boston 02110-2212

TO THE MAYORS, SELECTMEN, MUNICIPAL LIGHT BOARDS AND MANAGERS OF MUNICIPAL LIGHTING IN THE SEVERAL CITIES AND TOWNS IN THIS COMMONWEALTH OPERATING GAS OR ELECTRIC LIGHT PLANTS:

This form of the Annual Return should be filled out and one original and a duplicate copy (which may be a photocopy) should be returned to the Office of the Department of Public Utilities, 1 South Station, Boston, Massachusetts, 02110-2212 by March 31st of the year following the calendar year of the report in accordance with the statutes of the Commonwealth and the regulations of the Department made in pursuance thereof. statutes of the regulations of the Department made in pursuance thereof.

Where the word "None" truly and completely states the fact, it should be given as the answer to any particular inquiry or portion of an inquiry.

If respondent so desires, cents may be omitted in the balance sheet, income statement and supporting schedules. All supporting schedules on an even-dollar basis, however, shall agree with even-dollar amounts in the main schedules. Averages and extracted figures, where cents are important, must show cents for reasons which are apparent.

Special attention is called to the legislation in regard to the Return printed on the last page.

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FOR GAS PLANTS ONLY:

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PAGES INTENTIONALLY OMITTED: 23 to 36 and 52 to 53 and 80

Mildleborougii		
GENERAL I	INFORMATION	
1. Name of town (or city) making this report. Middleboro, Massachusetts		
 2. * If the town (or city) has acquired a plant, Kind of plant, whether gas or electric: * Owner from whom purchased, if so acquired: * Date of votes to acquire a plant in accordance with the provisions of Chapter 164 of the General Laws: * Record of votes: First vote: Yes, * Record of votes: First vote: No, * Record of votes: Second vote: Yes, * Record of votes: Second vote: No, * Date when town (or city) began to sell gas and electricity 		Gas and Electric Middleborough Gas & Electric Dec 15, 1893 and Dec 28, 1893 252 97 601 116 Approximately 1895
 Name and address of manager of municipal lighting: Jacqueline Crowley 32 South Main Street Middleboro, MA 02346 		
4. Name and address of mayor or selectmen:		
1) Mark Germain - Middleborough, MA 2) Brian Giovanoni - Middleborough, MA 3) Arthur Battistini - Middleborough, MA 4) Neil Rosenthal - Middleborough, MA 5) Thomas White - Middleborough, MA		
5. Name and address of town (or city) treasurer:		
R. Renee Fernandes - 20 Center St., Middleboro, MA		
6. Name and address of town (or city) clerk:		
Pamela Menconi - 20 Center St., Middleboro, MA		
7. Names and addresses of members of municipal light board:		
1) Daniel Farley - Middleborough, MA 2) John F. Healey - Middleborough, MA 3) Thomas E. Murphy - Middleborough, MA 4) Ellen M. Farley - Middleborough, MA 5) Larissa A. Hansen-Hallgren - Middleborough, MA		
 Total valuation of estates in town (or city) according to last State valuation: 		\$3,817,420,032
9. Tax rate for all purposes during the year:	Residential Commercial	\$14.24 per 1000 \$15.10 per 1000
10. Amount of manager's salary:		\$202,729
11. Amount of manager's bond:		None
12. Amount of salary paid to members of municipal light board (each):		None

SCHEDULE OF ESTIMA	TE	
		Amount
INCOME FROM PRIVATE CONSUMERS:		* (* * * *
From sales of gas		\$12,326,000
From sales of electricity		40,350,854
	TOTAL:	\$52,676,854
EXPENSES:		
For operation, maintenance and repairs		48,010,476
For interest on bonds, notes or scrip		0
For depreciation fund (5%)		4,141,987
For sinking fund requirements		
For note payments		
For bond payments		
For loss in preceding year		
	TOTAL:	\$52,152,463
COST:		
Of gas to be used for municipal buildings		458,316
Of gas to be used for street lights		174
Of electricity to be used for municipal bldgs		1,525,530
Of electricity to be used for street lights		71,436
Total of the above items to be included in the tax levy		
New construction to be included in the tax levy		
Total amounts to be included in the tax levy		\$2,055,456

	CUSTOMER	S	
GAS:	City or Town		Number of Customers Meters, Dec. 31
	Middleboro		6,079
		TOTAL:	6,079
ELECTRICITY:	City or Town		Number of Customers Meters, Dec. 31
	Middleboro Lakeville		11,796 4,952
		TOTAL:	16,748

Annual Report of:

Page 5

For the year ended December 31, 2022

APPROPRIATIONS SINCE BEGINNING OF YEAR	
(Include also all items charged direct to tax levy, even where no appropriation is made or required.)	
FOR CONSTRUCTION OR PURCHASE OF PLANT: *At meeting 19 , to be paid from *At meeting 19 , to be paid from	
TOTAL: \$0	
FOR THE ESTIMATED COST OF THE GAS OR ELECTRICITY TO BE USED BY THE CITY OR TOWN FOR:1. Street lights\$71,6102. Municipal buildings\$1,983,846TOTAL: \$2,055,456	
CHANGES IN THE PROPERTY	
 Describe briefly all the important physical changes in the property during the last fiscal period including additions, alterations or improvements to the works or physical property retired. 	
In electric property:	
Ongoing upgrade to electric distribution system and equipment	
In gas property:	
Ongoing upgrade to gas distribution system and equipment	

	BONDS (Issued on Account of Gas or Electric Lighting)										
			Amount of		of Payments		Interest				
Line No	When Authorized	Date of Issue	Original Issue	Amounts	When Payable	Rate		Amount Outstanding at end of Year			
1 2 3 4 5	April, 1987	March. 1988	\$1,250,000	Varies	Semi Annually	7.10	February August	\$0 Fully paid in 2000			
6 7 8 9	June, 1988	September 1988	\$1,500,000	Varies	Semi Annually	5.07	February August	\$0 Fully paid in 2000			
10 11 12											
13 14											
15 16 17											
18 19 20											
21 22 23											
24 25 26											
27 28 29											
30 31 32											
33		Total	\$2,750,000				Total	\$0			

	TOWN NOTES (Issued on Account of Gas or Electric Lighting)										
			Amount of	Period	of Payments		Interest				
Line No	When Authorized	Date of Issue	Original Issue	Amounts	When Payable	Rate		Amount Outstanding at end of Year			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23		December 1999	\$709,451	Varies	Monthly	4.06	Monthly	\$ - Fully paid in 2003			
24 25 26 27 28 29 30											
31 32 33		Total	\$709,451				Total	\$-			
00		tes outstanding at end of ye of meeting and whether reg	ar should agree with th					columns only			

АШ		Middlebo	orough Gas &	k Electric	i or the ye		cember 51, 2022			
	TOTAL COST OF PLANT ELECTRIC									
Lin No.	e Account	Balance Beginning of Year	Additions	Retirements	Adjustments	Transfers	Balance End of Year			
	(a)	(b)	(c)	(d)	(e)	(f)	(g)			
1 2	1. INTANGIBLE PLANT						\$0			
3		\$0	\$0	\$0	\$0	\$0	\$0			
4	2. PRODUCTION PLANT									
5	A. Steam Plant Production									
6	310 Land & Land Rights	\$0					\$0			
7	311 Structures and Improvements	0					0			
8	312 Boiler Plant Equipment	0					0			
9	313 Engines & Engine Driven Gene	0	None				0			
10	314 Turbogenerator Units	0					0			
11	315 Accessory Electric Equipment	0					0			
12	316 Misc. Power Plant Equipment	0					0			
13							0			
14	Total Steam Production Plant	\$0	\$0	\$0	\$0	\$0	\$0			
15	B. Nuclear Production Plant									
16	320 Land & Land Rights	\$0					\$0			
17	321 Structures & Improvements	0					0			
18	322 Reactor Plant Equipment	0	None				0			
19	323 Turbogenerator Units	0					0			
20	324 Accessory Electric Equipment	0					0			
21	325 Misc. Power Plant Equipment	0					0			
22	Total Nuclear Production Plant	\$0	\$0	\$0	\$0	\$0	\$0			

Middleborough Gas & Electric TOTAL COST OF PLANT -- ELECTRIC - Continued

	ΤΟΤΑ		LANT ELE	CTRIC - Contin	ued		
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	. ,	. ,				(0)
2	330 Land & Land Rights	\$0					\$0
3	331 Structures & Improvements	0					0
4	332 Reservoirs, Dams & Waterways	0					0
5	333 Water Wheels, Turbines & Gen	0	None				0
6	334 Accessory Electric Equipment	0					0
7	335 Misc. Power Plant Equipment	0					0
8	336 Roads, Railroads & Bridges	0					0
9	Total Hydraulic Production Plant	\$0	\$0	\$0	\$0	\$0	\$0
10	D. Other Production Plant						
11	340 Land & Land Rights	\$0					\$0
12	341 Structures & Improvements	392,895					392,895
13	342 Fuel Holders. Producers & Acc	0					0
14	343 Prime Movers	0					0
15	344 Generators	3,050,006	16,436		(125,000)		2,941,442
16	345 Accessory Electric Equipment	0					0
17	346 Misc. Power Plant Equipment	0					0
18	Total Other Production Plant	\$3,442,901	\$16,436	\$0	(\$125,000)	\$0	\$3,334,337
19	TOTAL PRODUCTION PLANT	\$3,442,901	\$16,436	\$0	(\$125,000)		\$3,334,337
20	3. TRANSMISSION PLANT						
21	350 Land & Land Rights	\$162,052					\$162,052
22	351 Clearing Land & Rights of Way	108,562					108,562
23	352 Structures & Improvements	3,567,466	16,172	(13,700)			3,569,938
24	353 Station Equipment	2,104,628	74,339	(3,000)			2,175,967
25	354 Towers & Fixtures	0	·				0
26	355 Poles & Fixtures	1,716,369					1,716,369
27	356 Overhead Conductors & Device	567,989					567,989
28	357 Underground Conduit	0					0
29	358 Underground Conductors & De	61,970					61,970
30	359 Roads & Trails	697					697
31	Total Transmission Plant	\$8,289,734	\$90,511	(\$16,700)	\$0	\$0	\$8,363,545

Middleborough Gas & Electric TOTAL COST OF PLANT -- ELECTRIC - Continued

	TOTAL COST OF PLANT ELECTRIC - Continued								
Line		Balance Beginning					Balance End		
No.	Account	of Year	Additions	Retirements	Adjustments	Transfers	of Year		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)		
1	4. DISTRIBUTION PLANT								
2	360 Land & Land Rights	\$153,645	2,593				\$156,238		
3	361 Structures & Improvements	123,102					123,102		
4	362 Station Equipment	1,203,781	1,283				1,205,064		
5	363 Storage Battery Equipment	0					0		
6	364 Poles, Towers & Fixtures	4,488,009	61,614	(35,500)			4,514,123		
7	365 Overhead Conductors & Device	17,473,623	700,834	(45,100)			18,129,356		
8	366 Underground Conduit	314,841	2,998				317,839		
9	367 Underground Conductors & De	3,142,798	116,271				3,259,069		
10	368 Line Transformers	11,913,923	87,868	(31,000)			11,970,792		
11	369 Services	2,299,990	103,411				2,403,401		
12	370 Meters	2,565,648	19,138				2,584,786		
13	371 Installations on Customer's Pre	0					0		
14	372 Leased Property on Customer's	0					0		
15	373 Street Lighting & Signal Syster	797,012	17,867	(4,500)			810,379		
16	Total Distribution Plant	\$44,476,373	\$1,113,877	(\$116,100)	\$0	\$0	45,474,150		
17	4. GENERAL PLANT								
18	389 Land & Land Rights	\$0					\$0		
19	390 Structures & Improvements	1,912,529	10,209	(8,800)			\$1,913,938		
20	391 Office Furniture & Equipment	2,501,505	164,714	(64,800)			2,601,419		
21	392 Transportation Equipment	2,944,250	43,555	· · · ·			2,987,805		
22	393 Stores Equipment	0					0		
23	394 Tools, Shop & Garage Equipme	599,756	10,831				610,587		
24	395 Laboratory Equipment	96,013	4,642				100,655		
25	396 Power Operated Equipment	292,772					292,772		
26	397 Communication Equipment	1,569,299	33,092				1,602,391		
27	398 Misc. Equipment	97,577					97,577		
28	399 Other Tangible Property	0					0		
29	Total General Plant	\$10,013,702	\$267,042	(\$73,600)	\$0	\$0	\$10,207,144		
30	Total Electric Plant In Service	\$66,222,709	\$1,487,867	(\$206,400)	(\$125,000)	-	\$67,379,175		
31		+++++++++++++++++++++++++++++++++++++++		Total Cost of E	· · · · · ·	ΨJ	\$67,379,175		
32							<i>\\\</i> , <i>\\</i>		
33			Less Cost of	Land, Land Ri	ahts Right of	Way	(\$427,550)		
34				con which Dep			\$66,951,626		
54				Joh which Dep		3 cu	φ00,951,020		

	Middl	leborough Ga	s & Electric		for the year		, -
	ΤΟΤΑ	L COST OF P	LANT GAS	3			
Line		Balance Beginning					Balance End
No.	Account	of Year		Retirements	-		of Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	1. INTANGIBLE PLANT						
2	301 Organization	\$0					\$0
3	303 Miscellaneous Intangible Plant	0					0
4	Total Intangible Plant	\$0	\$0	\$0	\$0	\$0	\$0
5	2. PRODUCTION PLANT						
6	A. Manufactured Gas Production Pla	int					
7	304 Land & Land Rights	\$ 4,970					\$4,970
8	305 Structures and Improvements	37,753					37,753
9	306 Boiler Plant Equipment	-					-
10	307 Other Power Equipment	-					-
11	310 Water Gas Generating Equipment	-					-
12	311 Liquefied Petroleum Gas Equipmen	140,977					140,977
13	312 Oil Gas Generating Equipment	-					-
14	313 Generating Equipment	-					-
15	B. Other Processes	-					
16	315 Catalytic Cracking Equipment	-					-
17	316 Other Reforming Equipment	-					-
18	317 Purification Equipment	1,679					1,679
19	318 Residual Refining Equipment	-					-
20	319 Gas Mixing Equipment	1,012					1,012
21	320 Other Equipment	41,965					41,965
22	Total Manufactured Gas Production Plant	\$228,357	\$0	\$0	\$0	\$0	\$228,357
23	2. STORAGE PLANT						
24	360 Land & Land Rights	\$0					\$0
25	361 Structures & Improvements	5,683					5,683
26	362 Gas Holders	0					0
27	363 Other Equipment	32,607					32,607
28	Total Storage Plant		\$0	\$0	\$0	\$0	\$38,290

		T OF PLANT		tinued			
Line No.	Account	Balance Beginning of Year		Retirements	-		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	4. TRANSMISSION & DISTRIBUTION PL						*- - - - -
2	365.2 Land & Land Rights	\$5,895					\$5,895
3	365.2 Right of Way	0					0
4	366 Structures & Improvements	30,848	0.47.054	(04,000)			30,848
5	376 Gas Mains	7,663,938	347,251	(21,000)			7,990,189
6	368 Compressor Station Equipment	0					0
7	369 Measuring and Regulating Station E						77,324
8	Station Equipment	0		(,			
9	380 Services	4,004,608	190,415	(1,000)			4,194,022
10	381 Meters	2,166,256	75,246	(10,000)			2,231,501
11	382 Meter Installations	64,470					64,470
12	385 House Regulators	911					911
13	386 Other Property on Customers Prem						18,925
14	387 Other Equipment	13,657					13,657
15	Total Distribution Plant	\$14,046,832	\$612,911	(\$32,000)	\$0	\$0	\$14,627,743
16	4. GENERAL PLANT						
17	389 Land & Land Rights	\$0					\$0
18	390 Structures & Improvements	1,915,326	39,864	(33,500)			1,921,691
19	391 Office Furniture & Equipment	965,140	117,432	(32,000)			1,050,572
20	392 Transportation Equipment	537,846	49,263				587,109
21	393 Stores Equipment	0					0
22	394 Tools, Shop & Garage Equipment	325,898	2,515				328,413
23	395 Laboratory Equipment	380,990	21,296				402,286
24	396 Power Operated Equipment	308,896		(19,099)			289,797
25	397 Communication Equipment	61,411	1,585				62,995
26	398 Miscellaneous Equipment	115,367	20,518				135,885
27	399 Other Tangible Property	0					0
28	Total General Plant	\$4,610,873	\$252,473	(\$84,599)	\$0	\$0	\$4,778,747
29	Total Gas Plant In Service	\$18,924,352	\$865,384	(\$116,599)	\$0	\$0	\$19,673,137
30		. ,	ı, ,	Total Cost	-		\$19,673,137
31						-	, , . , .
32		Les	s Cost of La	and, Land Rig	ahts. Riaht	of Wav	(\$10,865)
33						-	\$19,662,272
55		10	un obst upo			5 54354	ψ10,002,21

Annual Report of:

Title of Account (a) UTILITY PLANT Utility Plant, Net - Electric (P.17) Utility Plant, Net - gas (P.20) Total Utility Plant, Net	Balance Beginning of Year (b) \$20,688,597 2,753,931 23,442,528	Balance End of Year (c) \$19,428,143 2,673,641	Increase or (Decrease) (d) (\$1,260,455) (80,290)
Utility Plant, Net - Electric (P.17) Utility Plant, Net - gas (P.20)	2,753,931	2,673,641	
Utility Plant, Net - gas (P.20)	2,753,931	2,673,641	
			(80,290)
Total Utility Plant, Net	23,442,528	22 404 704	
Total Utility Plant, Net	23,442,528	00 101 704	-
		22,101,784	(1,340,745)
FUND ACCOUNTS			
Sinking Funds	0.004.400	7 000 000	000 404
Depreciation Fund (P. 14)	6,931,188	7,830,289	899,101
Other Special Funds	6,892,614	6,465,485	(427,129)
	13,823,802	14,295,774	471,972
RRENT AND ACCRUED ASSETS	04.055.004	04 004 044	700 400
Cash (P. 14)	31,055,821	31,824,314	768,493
Special Deposits (Pension/OPEB)	8,002,774	8,098,828	96,054
Working Funds Notes Receivable	3,046,603	3,063,009	16,407
Customer Accounts Receivable	- 4,488,765	E 122 201	644,536
Other Accounts Receivable	4,400,705	5,133,301	044,550
Receivables from Municipality	-		
	- 2 167 210	2 572 697	406,468
	2,107,219	2,575,007	400,400
	196 779	55 414	(141,365)
			(141,000)
	,		1,790,594
	10,000,011	00,707,100	1,700,001
	_	-	_
Other Deferred Debits	4,362,880	6,146,239	1,783,359
Total Deferred Debits	4,362,880	6,146,239	1,783,359
		, ,	
	\$ 90,625,781	\$ 93,330,961	\$ 2,705,180
	Materials and Supplies (P.14) Stores Expense Prepayments Miscellaneous Current Assets Total Current and Accrued Assets DEFERRED DEBITS Unamortized Debt Discount Extraordinary Property Losses Other Deferred Debits	Materials and Supplies (P.14)2,167,219Stores Expense-Prepayments196,779Miscellaneous Current Assets38,610Total Current and Accrued Assets48,996,571DEFERRED DEBITS-Unamortized Debt Discount-Extraordinary Property Losses4,362,880Other Deferred Debits4,362,880Total Deferred Debits4,362,880	Materials and Supplies (P.14)2,167,2192,573,687Stores ExpensePrepayments196,77955,414Miscellaneous Current Assets38,61038,610Total Current and Accrued Assets48,996,57150,787,165DEFERRED DEBITSUnamortized Debt DiscountExtraordinary Property Losses4,362,8806,146,239Other Deferred Debits4,362,8806,146,239Total Deferred Debits

	Middleborough Ga COMPARATIVE BALANCE SHEET		d Othe	or Credits	
	COMPARATIVE BALANCE SHEET	Liabilities and		er creuits	
Line No.	Title of Account (a)	Balance Beginning Year (b)		Balance End of Year (c)	Increase or (Decrease) (d)
1	APPROPRIATIONS			*	<u>^</u>
2	201 Appropriations for Construction	\$	- 1	\$-	\$-
3	SURPLUS				
4	205 Sinking Fund Reserves		-		
5	206 Restricted for Other Employment Benefits Obligation		-	-	
07	207 Appropriations for Construction Repayments	54.250	-	E6 7E6 040	2 407 66/
8	208 Unappropriated Earned Surplus (P.12)	54,259 54,259		56,756,940 56,756,940	2,497,664 2,497,664
0	Total Surplus LONG TERM DEBT	54,259	,270	50,750,940	2,497,004
10					
	221 Bonds (P.6) 231 Natas Bayable (P.7)				
11 12	231 Notes Payable (P.7) Total Bonds and Notes		-	-	•
	CURRENT AND ACCRUED LIABILITIES		-	-	•
		2 659	170	4 000 000	404.000
	232 Accounts Payable	3,658	,179	4,080,080	421,900
	234 Payables to Municipality	204	010	102 210	107 201
	235 Customer' Deposits 236 Taxes Accrued	294	,818	492,210	197,392
	237 Interest Accrued				
	242 Miscellaneous Current and Accrued Liabilities	1,900	220	1,529,655	(370,673
20	Total Current and Accrued Liabilities	5,853		6,101,944	248,619
20	DEFERRED CREDITS	5,655	,325	0,101,944	240,018
22	251 Unamortized Premium on Debt				
	252 Customer Advances for Construction				
23	253 Other Deferred Credits	14,243	614	13,235,485	(1,008,129
24	Total Deferred Credits	14,243		13,235,485	(1,008,128
26	RESERVES	14,240	,014	10,200,400	(1,000,123
	260 Reserves for Uncollectible Accounts				
	261 Property Insurance Reserve				
29	262 Injuries and Damages Reserves				
30	263 Pensions and Benefits	14,762	041	15,658,642	896,60 ²
31		11,702	,011	10,000,012	000,00
32	Total Reserves	14,762	041	15,658,642	896,602
33	CONTRIBUTIONS IN AID OF	14,702	,0-11	10,000,042	000,00
34	CONSTRUCTION				
35		1,507	525	1,577,950	70,42
36		1,001	,020	1,011,000	10,120
37	Total Liabilities and Other Credits	\$ 90,625	.781 9	\$ 93,330,961	\$ 2,705,180
38		+ 00,020	<u>, `</u>	,,,,	,, _,, _
39	State below if any earnings of the municipal lighting plant	have been used f	for any	purpose other the	in
40	discharging indebtedness of the plant, the purpose for w				
41			2 41100		
42					
43					

	STATEMENT OF INCOME FO	R THE YE	AR			
		Te	Total			
	Account		Increase or (Decrease) from			
Line No.	(a)	Current Year (b)	Preceding Year (c)			
1	OPERATING INCOME					
2 3	400 Operating Revenues (P.37 and 43) Operating Expenses:	\$ 55,177,773	\$ 4,485,284			
4	401 Operation Expense (P. 42 & 47)	44,473,894	4,653,519			
5	402 Maintenance Expense (P. 42 and 47)	3,511,745				
6	403 Depreciation Expense	4,235,562	•			
7 8	407 Amortization of Property Losses	(93,575)				
9	408 Taxes (P. 49)	0	0			
10	Total Operating Expenses	52,127,626	4,734,294			
11	Operating Income	3,050,147	(249,011)			
12 13	414 Other Utility Operating Income (P. 50)	35,156	14,302			
14	Total Operating Incom	e 3,085,303	(234,708)			
15	OTHER INCOME					
16	415 Income from Merchandising, Jobbing and Contract Work (P.51)) 394,115	306,989			
17	419 Interest Income	(230,768)	(218,403)			
18	421 Miscellaneous Nonoperating Income (Loss)	49,117	33,619			
19	Total Other Incom	e 212,464	122,205			
20	Total Incom	e 3,297,767	(112,503)			
21	MISCELLANEOUS INCOME DEDUCTIONS					
22	425 Miscellaneous Amortization					
23	426 Other Income (Deductions)	0	0			
24	Total Income Deduction	s 0	0			
25	Income Before Interest Charge	s 3,297,767	(112,503)			
26	INTEREST CHARGES					
27	427 Interest on Bonds and Notes	0	0			
28	428 Amortization of Debt Discount and Expense	0	0			
29	429 Amortization of Premium on Debt-Credit	0	0			
30	431 Other Interest Expense	0	0			
31	432 Interest Charged to Construction - Credit	0	0			
32	Total Interest Charge	e s 0	0			
33	NET INCOME	\$3,297,767	\$ (112,503)			

	EARNED SURPLUS								
Line									
		Debits	Credits						
No.	(a)	(b)	(c)						
34	208 Unappropriated Earned Surplus (at beginning of period)		\$ 54,259,276						
35	,, ,,		+						
36									
37	433 Balance Transferred from Income		3,297,767						
38	434 Miscellaneous Credits to Surplus (P. 21)								
39	435 Miscellaneous Debits to Surplus (P. 21)	800,102							
40	436 Appropriations of Surplus (P. 21) for OPEB	0							
41	437 Surplus Applied to Depreciation								
42	208 Unappropriated Earned Surplus (at end of period)		56,756,940						
43			-						
44	Totals	\$ 800,102	\$ 3,297,767						

STATEMENT OF INCOME FOR THE YEAR

			Elect	ric			Gi	as	
ine. No.	Account (a)	С	urrent Year (b)	(De	ncrease or crease) from ceding Year (c)	Cı	ırrent Year (b)	(Dec	crease or crease) from ceding Year (c)
1	OPERATING INCOME								
2	400 Operating Revenues (P.37 and 43)	\$	42,289,074	\$	2,229,739	\$	12,888,699	\$	2,255,545
2	Operating Expenses:	φ	42,209,074	φ	2,229,739	φ	12,000,099	φ	2,233,34
4	401 Operation Expenses (P. 42 & 47)		33,788,625		2,219,349		10,685,269		2,434,16
5	402 Maintenance Expense (P. 42 and 47)		2,717,357		(97,065)		794,388		44.15
6	403 Depreciation Expense		3,289,888		101,376		945,674		38,18
7	407 Amortization of Property Losses		(93,575)		(5,875)				(
8					(, ,				
9	408 Taxes (P. 49)		0		0		0		(
10	Total Operating Expenses		39,702,295		2,217,786		12,425,331		2,516,509
11	Operating Income		2,586,779		11,953		463,367		(260,96
12	414 Other Utility Operating Income (P. 50)		30.542		12,383		4.614		1.91
13			00,042		12,000		4,014		1,01
14	Total Operating Income		2,617,322		24,336		467,981		(259,04
15	OTHER INCOME		2,017,022		24,000		407,001		(200,04
16	415 Income from Merchandising, Jobbing and Contract Work (P.51)		111,350		53.823		282,765		253,16
17	415 Income from Merchandising, Sobbling and Contract Work (P.ST) 419 Interest Income		(266,766)		(246,828)		35,999		233,10
18	421 Miscellaneous Nonoperating Income (Loss)		47,978		33,632		1,139		20,42
19	Total Other Income		(107,439)		(159,373)		319,903		281,57
	Total Income		(/ /		(, ,		,		,
20			2,509,883		(135,036)		787,884		22,53
21	MISCELLANEOUS INCOME DEDUCTIONS								
22	425 Miscellaneous, net		0		0		0		(
23	426 Other Income (Deductions)		0		0				
24	Total Income Deductions		0		0		0		(
25	Income Before Interest Charges		2,509,883		(135,036)		787,884		22,53
26	INTEREST CHARGES								
27	427 Interest on Bonds and Notes				0				
28	428 Amortization of Debt Discount and Expense				0				
29	429 Amortization of Premium on Debt-Credit				0				
30	431 Other Interest Expense				0		0		
31	432 Interest Charged to Construction - Credit				0				
32	Total Interest Charges		0		0		0		(
33	NET INCOME	\$	2,509,883	\$	(135,036)	\$	787,884	\$	22,533

Annual Report of:

1	Middleborough Gas & Electric]
	CASH BALANCES AT END OF YEAR (Account 13	1)	
Line No.	Items (a)		Amount (b)
1 2 3	Operation Fund Pension Sinking Fund		\$ 31,824,314 8,098,828
4 5 6	Construction Fund		0
7		Total	39,923,143
	MATERIALS & SUPPLIES (Accounts 151 - 159, 16 Summary Per Balance Sheet	53)	
			t End of Year
Line	Account	Electric	Gas
No.	(a)	(b)	(c)
13 14 15			17,837
16 17 18	Plant Materials & Operating Supplies (Account 154) Merchandise (Account 155) Other Materials & Supplies (Account 156)	2,153,471	402,379 0
19 20 21	Nuclear Fuel Assemblies & Components - In Reactor (Account 157) Nuclear Fuel Assemblies & Components - Stock Account (Account 158) Nuclear Byproduct Materials (Account 159)		
22 23	Stores Expense (Account 163) Total Per Balance Sheet	2,153,471	420,216
	DEPRECIATION FUND ACCOUNT (Account 126)	
			Amount
Line No.	(a)		(b)
24	DEBITS		
25	Balance of account at beginning of year		6,931,188
26	Income during year from balance on deposit		83,948
27 28	Amount transferred from income Contribution In Aid of Construction		
20			
30	Depreciation Allowance		4,235,562
31		Total	11,250,698
32			
33			
34	CREDITS		
35	Amount expended for construction purposes (Sec. 57, C. 164 of G.L.)		3,420,408
36 37	Amounts expended for renewals, viz:		
38	Capital Improvements		
39	Principal Payments		
40			
41			
42			
43	Delence on hand at and of the		7 920 900
44 45	Balance on hand at end of year	Total	7,830,289 \$ 11,250,698
45 46		TUIdi	ψ 11,230,030
70			

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		UTILITY PLANT	- ELECTRIC				
Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Depreciation (d)	Other Credits (e)	Adjustments Transfers (f)	Balance End of Year (g)
1 2	1. INTANGIBLE PLANT						\$0 \$0
3		\$0	\$0	\$0	\$0	\$0	\$0
5 6 7 8 9 10 11 12 13 14	 PRODUCTION PLANT A. Steam Plant Land & Land Rights Structures & Improvements Boiler Plant Equipment Engines & Engine Driven Genera Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment 	None	None				\$0 \$0 \$0 \$0 \$0 \$0 \$0
15	Total Steam Production Plant	\$0	\$0	\$0	\$0	\$0	\$0
16 17 18 19 20 21 22	 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 		None				\$0 \$0 \$0 \$0 \$0 \$0
23	Total Nuclear Production Plant	\$0	\$0	\$0	\$0	\$0	\$0

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	UTILITY PLANT - ELECTRIC (Continued)									
1		Balance					Balance End			
Line No.	Account	Beginning of Year	Additions	Depresiation	Other Credits	Adjustments Transfers	of Year			
INO.				Depreciation	• •					
4	(a)	(b)	(c)	(d)	(e)	(f)	(g)			
1	C. Hydraulic Production Plant						¢0			
2	330 Land & Land Rights						\$0			
3	331 Structures & Improvements						\$0			
4	332 Reservoirs, Dams & Waterways						\$0			
5	333 Water Wheels, Turbines & Gene	None	None				\$0			
6	334 Accessory Electric Equipment						\$0			
/	335 Misc. Power Plant Equipment						\$0			
8	336 Roads, Railroads & Bridges	*0	^	^	^	^	\$0			
9	Total Hydraulic Production Plant	\$0	\$0	\$0	\$0	\$0	\$0			
10	D. Other Production Plant									
11	340 Land & Land Rights	****		(****			\$0			
12	341 Structures & Improvements	\$353,891	-	(\$39,014)			\$314,877			
13	342 Fuel Holders, Producers & Acces	sories					\$0			
14	343 Prime Movers						\$0			
15	344 Generators	\$1,207,604	16,436	(\$133,131)		(\$125,000)	\$965,909			
16	345 Accessory Electric Equipment						\$0			
17	346 Misc. Power Plant Equipment						\$0			
18	Total Other Production Plant	\$1,561,495	\$16,436	(\$172,145)	\$0	(\$125,000)	\$1,280,786			
19	Total Production Plant	\$1,561,495	\$16,436	(\$172,145)	\$0	(\$125,000)	\$1,280,786			
20	3. TRANSMISSION PLANT									
21	350 Land & Land Rights	\$162,052	-			-	\$162,052			
22	351 Clearing Land & Rights of Way	108,562	-			-	108,562			
23	352 Structures & Improvements	3,371,359	16,172	(64,863)		-	3,322,668			
24	353 Station Equipment	1,660,181	74,339	(38,266)		-	1,696,255			
25	354 Towers & Fixtures	0	-			-	0			
26	355 Poles & Fixtures	656,943	-	(31,207)		-	625,736			
27	356 Overhead Conductors & Devices	220,214	-	(10,327)		-	209,887			
28	357 Underground Conduit	0	-			-	0			
29	358 Underground Conductors & Dev	18,229	-	(1,127)		-	17,102			
30	359 Roads & Trails	697	-			-	697			
31	Total Transmission Plant	\$6,198,238	\$90,511	(\$145,789)	\$0	\$0	\$6,142,959			

Middleborough Gas & Electric

2 360 La 3 361 St 4 362 St 5 363 St 6 364 Pc 7 365 Ov 8 366 Ur 9 367 Ur 10 368 Li 12 370 Ma 13 371 Ins 14 372 Le 15 373 St 16 7 St 17 5 390 20 391 Of 21 392 Tr. 22 393 St 23 394 Tc 24 395 La 25 396 Pc 26 397 Cc 27 398 Mi 28 399 Ot 29 V St	Account (a) DISTRIBUTION PLANT and & Land Rights Structures & Improvements Station Equipment Storage Battery Equipment Poles, Towers & Fixtures Dverhead Conductors & Devices Inderground Conduit	Beginning of Year (b) \$153,645 0 0 (0) 623,231	Additions (c) 2,593 - 1,283	Depreciation (d)	Other Credits (e)	Adjustments Transfers (f)	End of Year (g)
1 4. 2 360 La 3 361 St 4 362 St 5 363 St 6 364 Pc 7 365 Ov 8 366 Ur 9 367 Ur 10 368 Li 12 370 Md 13 371 Ins 14 372 Le 15 373 St 16 7 4 17 4 390 20 391 Of 21 392 Tr. 22 393 St 23 394 Tc 24 395 La 25 396 Pc 26 397 Cc 27 398 Mi 28 399 Ot 29 V V	(a) DISTRIBUTION PLANT Land & Land Rights Structures & Improvements Station Equipment Storage Battery Equipment Poles, Towers & Fixtures Dverhead Conductors & Devices	(b) \$153,645 0 0 (0)	(c) 2,593 -	•			
2 360 La 3 361 St 4 362 St 5 363 St 6 364 Pc 7 365 Ov 8 366 Ur 9 367 Ur 10 368 Li 13 371 Ins 14 372 Le 15 373 St 16 17 18 389 La 19 390 St 20 391 Of 21 392 Tr 22 393 St 23 394 Tc 24 395 La 25 396 Pc 26 397 Cc 27 388 Mi 28 399 Ot 29	DISTRIBUTION PLANT Land & Land Rights Structures & Improvements Station Equipment Storage Battery Equipment Poles, Towers & Fixtures Dverhead Conductors & Devices	\$153,645 0 0 (0)	2,593	(4)	(0)	(1)	(9/
2 360 La 3 361 St 4 362 St 5 363 St 6 364 Pc 7 365 Ov 8 366 Ur 9 367 Ur 10 368 Li 13 371 Ins 14 372 Le 15 373 St 16 17 18 389 La 19 390 St 20 391 Of 21 392 Tr 22 393 St 23 394 Tc 24 395 La 25 396 Pc 26 397 Cc 27 388 Mi 28 399 Ot 29	and & Land Rights Structures & Improvements Station Equipment Storage Battery Equipment Poles, Towers & Fixtures Overhead Conductors & Devices	0 0 (0)	-				
3 361 St 4 362 St 5 363 St 6 364 Pc 7 365 Ov 8 366 Ur 9 367 Ur 10 368 Lir 12 370 Md 13 371 Ins 14 372 Le 15 373 St 16 17 5 17 5 390 20 391 Of 21 392 Tr. 22 393 St 23 394 Tc 24 395 La 25 396 Ca 26 397 Cc 27 398 Mi 28 399 Ot 29 29 St	Structures & Improvements Station Equipment Storage Battery Equipment Poles, Towers & Fixtures Overhead Conductors & Devices	0 0 (0)	-			-	\$156,23
4 362 St. 5 363 St. 6 364 Pc. 7 365 Ov. 8 366 Ur. 9 367 Ur. 10 368 Lir. 12 370 Mathematical Mathematite Mathematical Mathmatical Mathematite Mathm	Station Equipment Storage Battery Equipment Poles, Towers & Fixtures Overhead Conductors & Devices	0 (0)	1,283			_	¢100,20
5 363 Str. 6 364 Pc 7 365 Ov 8 366 Ur 9 367 Ur 10 368 Lir 11 369 Se 12 370 Me 13 371 Ins 14 372 Le 15 373 Str 16	Storage Battery Equipment Poles, Towers & Fixtures Dverhead Conductors & Devices	(0)	1,200			_	1,28
6 364 Pc 7 365 Ov 8 366 Ur 9 367 Ur 10 368 Lir 11 369 Se 12 370 Me 13 371 Ins 14 372 Le 15 373 St 16	Poles, Towers & Fixtures Overhead Conductors & Devices		-			-	.,0
7 365 0x 8 366 Ur 9 367 Ur 10 368 Lir 11 369 Se 12 370 Ma 13 371 Ins 14 372 Le 15 373 St 16 7 1 17 5 390 St 20 390 St 2 21 392 Tr 2 22 393 St 23 394 To 2 393 St 25 396 Po 2 398 Mi 26 397 Co 2 398 Mi 28 399 Ot 29 1 399 Ot	Overhead Conductors & Devices		61,614	(162,873)		-	521,97
8 366 Ur 9 367 Ur 10 368 Lir 11 369 Se 12 370 Md 13 371 Ins 14 372 Le 15 373 St 16 7 S 17 S 19 390 St 20 20 391 Of 21 392 Tr 22 393 St 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mi 28 399 Ot 29 99 St		3,837,356	700,834	(1,002,838)		-	3,535,35
9 367 Ur 10 368 Lir 11 369 Se 12 370 Md 13 371 Ins 14 372 Le 15 373 St 16 7 St 17 St 390 18 389 La 19 390 St 20 391 Of 21 392 Tr 22 393 St 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mi 28 399 Ot 29 St		24,439	2,998	(6,387)		-	21,05
10 368 Lir 11 369 Se 12 370 Md 13 371 Ins 14 372 Le 15 373 St 16 7 St 17 St 390 18 389 La 19 390 St 20 391 Of 21 392 Tr 22 393 St 23 394 To 25 396 Po 26 397 Co 27 398 Mi 28 399 Ot 29 Yet	Inderground Conductors & Devi	,	116,271	(131,006)		-	486,55
11 369 Set 12 370 Me 13 371 Ins 14 372 Le 15 373 St 16 7 St 17 8 389 La 19 390 St St 20 391 Of Of 21 392 Tr St 23 394 To Co 24 395 La La 25 396 Po Co 26 397 Co Co 27 398 Mi Co 28 399 Ot 29	ine Transformers	1,490,110	87,868	(389,419)		-	1,188,56
12 370 Me 13 371 Ins 14 372 Le 15 373 St 16 7 St 17 St St 18 389 La 19 390 St 20 391 Of 21 392 Tr 22 393 St 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mi 28 399 Ot 29 St St		347,080	103,411	(90,704)		-	359,78
13 371 Ins 14 372 Le 15 373 St 16 1 1 17 5 18 389 La 19 390 St 20 391 Of 21 392 Tr 22 393 St 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mit 28 399 Ot 29		2,438,094	19,138	(637,161)		-	1,820,07
14 372 Let 15 373 St 16 7 St 17 St St 18 389 Lat 19 390 St 20 391 Of 21 392 Tr 23 394 To 24 395 Lat 25 396 Pc 26 397 Co 27 398 Mit 28 399 Ot 29 St St	nstallations on Customers Prem	0	-	(,,		-	.,,.
15 373 St 16 17 5 17 389 La 19 390 St 20 391 Of 21 392 Tr. 22 393 St 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mii 28 399 Ot 29	eased Property on Cust's Prem	0	-			-	
16 17 5 17 389 La 19 390 St 20 391 Of 21 392 Tr. 22 393 St 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mii 28 399 Ot 29	Street Lighting & Signal Systems		17,867	(50,880)		-	161,67
18 389 La 19 390 St 20 391 Of 21 392 Tr 22 393 St 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mi 28 399 Ot 29	Total Distribution Plant	\$9,609,940	\$1,113,877	(\$2,471,268)	\$0	\$0	\$8,252,54
19 390 St 20 391 Of 21 392 Tr 22 393 St 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mi 28 399 Ot 29	5. GENERAL PLANT	, , , , , , , , , , , , , , , , , , , ,	, <u>, , , , , , , , , , , , , , , , , , </u>	(, , , , , , , , , , , , , , , , , , ,			, , , , , , , , , , , , , , , , , , ,
20 391 Of 21 392 Tr. 22 393 St 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mi 28 399 Ot 29	and & Land Rights	\$0	-			-	\$
21 392 Tr. 22 393 St 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mi 28 399 Ot 29	Structures & Improvements	369,419	10,209	(62,203)		-	317,42
21 392 Tr. 22 393 Sti 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mi 28 399 Ot 29	Office Furniture & Equipment	521,883	164,714	(87,875)		-	598,72
22 393 Str 23 394 To 24 395 La 25 396 Po 26 397 Co 27 398 Mi 28 399 Ot 29	ransportation Equipment	1,378,264	43,555	(232,072)		-	1,189,74
24 395 La 25 396 Pc 26 397 Cc 27 398 Mi 28 399 Ot 29	Stores Equipment	0	-	· · · ·		-	, ,
24 395 La 25 396 Pc 26 397 Cc 27 398 Mi 28 399 Ot 29	ools, Shop & Garage Equipmer	153,629	10,831	(25,868)		-	138,59
25 396 Pc 26 397 Cc 27 398 Mi 28 399 Ot 29	aboratory Equipment	4,312	4,642	(726)		-	8,22
27 398 Mi 28 399 Ot 29	Power Operated Equipment	60,549	-	(10,195)		-	50,35
28 399 Ot 29	Communications Equipment	483,440	33,092	(81,401)		-	435,13
29	/lisc. Equipment	2,052	-	(346)		-	1,70
29	Other Tangible Property	0	-	· · · ·		-	
	Total General Plant	\$2,973,549	\$267,042	(\$500,685)	\$0	\$0	\$2,739,90
30 Tota	tal Electric Plant in Service	\$20,343,222	\$1,487,867	(\$3,289,888)	\$0	(\$125,000)	\$18,416,20
31 104 Ut		\$0					\$
33333333333	Jtility Plant Leased to Others						
	Jtility Plant Leased to Others Completed Construction Not Cla	345,376	747,153			(80,587)	1,011,94
34 To			\$2,235,020	(\$3,289,888)	\$0	(\$205,587)	\$19,428,14

UTILITY PLANT - ELECTRIC (Continued)

	PRODUCTION FU	JEL AI	ND OIL ST	-		
		Total		K	INDS OF FUEL A	ND OIL
Line No.	ltem (a)	Cost (b)	Quantity (c)	Cost (d)	Quantity (e)	Cost (f)
1	On Hand Beginning of Year					
2	Received During Year					
3						
4	TOTAL	0	0	0	0	0
5						
6	Used During Year (Note A)					
7						
8			NONE			
9						
10						
11	Sold or Transferred					
12						
13	TOTAL DISPOSED OF	0	0	0	0	0
14			0	0	0	
15	BALANCE END OF YEAR	0	0	0	0	0
16					FUEL AND OIL	
17 18	Item		Quantity	Cost	Quantity	Cost
10	(a)		(h)			
20	(a)		(1)	(i)	(j)	(k)
21	On Hand Beginning of Year					
22						
23	Received During Year					
24						
25	TOTAL		0	0	0	0
26				-	_	
27	Used During Year (Note A)					
28	5 (,					
29						
30			NONE			
31						
32	Sold or Transferred					
33						
34	TOTAL DISPOSED OF		0	0	0	0
35						
36	BALANCE END OF YEAR		0	0	0	0
37						
38						
39						
40						

		UNLITTELAN					
Line No.	Account	Balance Beginning of Year	Additions	Depreciation	Other Credit	Adjustments Transfers	Balance End of Year
110.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	1. INTANGIBLE PLANT						(0)
2							-
3		-	\$0	\$0	\$0	\$0	-
4							
5	2. PRODUCTION PLANT						
6	A. Manufactured Gas Production Plant						
7	304 Land & Land Rights	4,970	-				4,970
8	305 Structures & Improvements	-	-				-
9	306 Boiler Plant Equipment	-	-				-
10	307 Other Power Equipment	(0)	-				(0)
11	310 Water Gas Generation Equipment	-	-				-
12	311 Liquefied Petroleum Gas Equipment	-	-				-
13	312 Oil Gas Generating Equipment	-	-				-
14	313 Generating Equipment - Other	-	-				-
15	B Process	-	-				-
16	315 Catalytic Cracking Equipment	-	-				-
17	316 Other Reforming Equipment	-	-				-
18	317 Purification Equipment	-	-				-
19	318 Residual Refining Equipment	-	-				-
20	319 Gas Mixing Equipment	-	-				-
21	320 Other Equipment	-	-	<u> </u>	* 0	* 0	-
22	Total manufactured Gas Production Plant 3. STORAGE PLANT	4,970	\$0	\$0	\$0	\$0	4,970
23 24	3. STORAGE PLANT 360 Land & Land Rights						
24 25	361 Structures & Improvements	-					-
25 26	362 Gas Holders	-					-
20 27	363 Other Equipment	-					-
28	Total Storage	-	\$0	\$0	\$0	\$0	
20	Total Storage	-	ΨΟ	ψυ	ψŪ	ψυ	_

UTILITY PLANT - GAS

UTILITY PLANT - GAS (Continued) Balance Balance Line Beginning Adjustments End No. Account of Year Additions Depreciation Other Credit Transfers of Year (a) (b) (c) (d) (e) (f) (q) 4. DISTRIBUTION AND DISTRIBUTION PLANT 1 2 365.1 Land & Land Rights 5,895 _ 5,895 3 365.2 Rights of Way _ --4 366 Structures and Improvements _ _ 5 376 Mains 832,504 (287,006)347,251 892,748 6 368 Compressor Station Equipment _ 7 369 Measuring and Regulating 8 Station Equipment 9 380 Services 402,004 190,415 (138, 591)453,827 10 381 Meters 885,838 75,246 (305, 393)655,690 11 382 Meter Installations 166 (57)109 12 385 House Regulators 145 (50)95 -13 386 Other Property on Customers Premise 19 (7) 13 -14 387 Other Equipment 11 (4)7 15 \$612,911 2,008,384 Total Transmission and Distribution Plant 2,126,582 (\$731,108) \$0 \$0 16 5. GENERAL PLANT 17 389 Land & Land Rights 18 390 Structures & Improvements 158,951 39,864 (54, 799)144,017 391 Office Furniture & Equipment 117,432 19 234,414 (80, 814)271,032 20 392 Transportation Equipment 113,237 49,263 (39,039)123,462 21 393 Stores Equipment 394 Tools, Shop & Garage Equipment 22 12,096 2,515 (4, 170)10,441 23 395 Laboratory Equipment 18,144 21,296 33,185 (6, 255)24 396 Power Operated Equipment 79,503 (27, 409)52,094 -25 397 Communications Equipment 1.571 1.585 (542)2.614 26 398 Miscellaneous Equipment 4,464 20,518 (1,539)23,443 27 399 Other Tangible Property \$252,473 28 Total General Plant 622,380 (\$214,566) \$0 \$0 660.287 29 Total Gas Plant in Service 2,753,931 \$865,384 (\$945,674) \$0 \$0 2.673.641 30 104 Utility Plant Leased to Others _ 31 106 Completed Construction Not Classifie _ _ 32 107 Construction Work in Progress _ \$865,384 33 **Total Utility Plant Gas** 2,753,931 (\$945,674) \$0 \$0 2,673,641

(b) \$ (41,086)
(,)
-
(6,892) (1,139)
-
\$ (49,117)
Amount
(b)
\$-
Amount
(b)
\$-
Amount
(b) 800,102
000,102
\$ 800,102
Amount (b)
\$-
\$-

For the year ended December 31, 2022

Annual Report of:

		Mic	Idleborough Gas & El	ectric		
		(K.W.H. sold under the pro	ENUES (Account 482, ovisions of Chapter 269, Ac	ts of 1927)		
ine No.	Acct. No.	Gas Schedule (a)	Cubic Feet (b)	Revenues Received (c)	Avg. Revenues per M.C.F. (.0000) (d)	
1 2 3	482		30,478	\$ 458,490		
4		Totals Electric Schedule (a)	30,478 K.W.H. (b)	\$ 458,490 Revenues Received (c)	per K.W.H. (.0000)	
5 6 7 8 9	444	Municipals: (Other than Street Lighting)	10,925,027	\$ 1,525,530	(d) \$ 0.1396	
10 11 12 13 14 15 16	M-14	Total	10,925,027 317,676	1,525,530 71,436	\$ 0.1396 \$ 0.2249	
17 18 19		Total	317,676	71,436	\$ 0.2249	
20 21 22 23 24		Totals	11,242,703	\$ 1,596,966	\$ 0.1420	
			POWER (Account 555	5)		
.ine No.		Names of Utilities from which Electric Energy is Purchased (a)	Where and at What Voltage Received (b)	К.W.H. (с)	Amount (d)	Cost per K.W.H. (Cents) (0.0000) (e)
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41		See Pages 54 to 56	Totals		\$ -	#DIV/0!
41		SAL F	S FOR RESALE (Acco	•	р -	#DIV/0!
ine No. 42 43 44		Names of Utilities to which Electric Energy is Sold (a)	Where and at What Voltage Received (b)	K.W.H. (c)	Amount (d)	Revenues K.W.H. (Cents) (0.0000) (e)
45 46 47 48 49 50 51			Totals	0	\$ -	\$ -

ELECTRIC OPERATING REVENUES (ACCOUNT 400)

- 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 explain any inconsistencies.
- 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 purposes, one customer shall be counted for each group of meters so added. The average number of customers means the average of the 12 figures at the 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. Classification 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	Reve	nues	Kilowatt-h	ours Sold	Average N Customers	
∟ine No.	Account (a)	Amount for Year (b)	(De	ncrease or crease) from eceding 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 2 3 4 5 6 7 8 9 10 11 12	SALES OF ELECTRICITY 440 Residential Sales 442 Commercial & Industrial Sales 5 Small (or Commercial) see instr. 5 1 Large (or Industrial) see instr. 5 444 Municipal Sales (P. 22) 445 Other Sales to Public Authorities 446 Sales to Railroads & Railways 448 Interdepartmental Sales 449 Miscellaneous Electric Sales (Streetlights) Total Sales to Ultimate Consumers 447 Sales for Resale	\$ 19,931,201 14,712,375 5,601,889 1,525,530 <u>176,825</u> 41,947,820		520,984 1,628,101 101,280 (72,921) - - (131) 2,177,313 -	138,230,783 105,646,008 43,702,147 10,925,027 577,625 299,081,590	3,430,043 13,049,947 (684,787) (627,854) - - (13,247) 15,154,102	14,661 1,950 17 120 1,085 17,833	10 - - - (1 10
13 14 15 16 17 18 20 21 22 23 24 25	Total Sales of Electricity OTHER OPERATING REVENUES 450 Forfeited Discounts 451 Miscellaneous Service Revenues 453 Sales of Water & Water Power 454 Rent from Electric Property 455 Interdepartmental Rents 456 Other Electric Revenues	\$ 41,947,820 281,682 59,572 341,254		2,177,313 56,170 (3,744) - - - - - 52,426	299,081,590 * Includes revenues from Total KWH to whice	15,154,102	17,833 I clauses [296,105,611]	4,119,8
26	Total Electric Operating Revenues	\$ 42,289,074	\$	2,229,739				

SALES OF ELECTRICITY TO ULTIMATE CONSUMERS

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

					Average Revenue		Customers Rendered)
Line No.	Account No.	nt Schedule K.W.H. (a) (b)		Revenue (c)	Per K.W.H. Cents (0.0000) (d)	July 31 (e)	December 31 (f)
1	440	Res. Light	137,208,482	\$ 19,783,835	0.1442	14,554	14,577
2	440	Res. Heat	1,022,301	147,366	0.1442	84	84
3	442	Comm. Light	20,460,834	3,235,417	0.1581	1,752	1,750
4	442	Comm. Heat	85,185,174	11,476,958	0.1347	200	200
5	443	Ind. Light	14,147	2,324	0.1643	2	2
6	443	Ind. Power	43,688,000	5,599,565	0.1282	16	15
7	444	Mun. Light	736,883	119,159	0.1617	87	90
8	444	Mun. Power	10,188,144	1,406,371	0.1380	30	30
9	444	Mun, St. Light	317,676	71,436	0.2249	41	45
10	444	Area St Light	259,949	105,388	0.4054	1,041	1,040
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48		L SALES TO ULTIMATE]				
49	CONS	UMERS (Page 37 line 11)	299,081,590	\$ 41,947,820	0.1403	17,807	17,833

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES									
	Account	Amount for Year	Increase or (Decrease) Preceding Year							
Line	(a)	(b)	(C)							
No.	(a)	(6)	(0)							
1	POWER PRODUCTION EXPENSES									
2	STEAM POWER GENERATION									
3 4	Operation: 500 Operation supervision and engineering	\$ -	\$							
5	500 Operation supervision and engineering	Ψ -	Ψ							
6	502 Steam expenses									
7	503 Steam from other sources	Ν	l one							
8	504 Steam transferred - Cr.									
9	505 Electric expenses									
10	506 Miscellaneous steam power expenses									
11	507 Rents									
12	Total operation	-	-							
13	Maintenance:									
14	510 Maintenance supervision and engineering									
15	511 Maintenance of structures	N	one							
16	512 Maintenance of boiler plant									
17	513 Maintenance of electric plant									
18	514 Maintenance of miscellaneous steam plant									
19	Total maintenance	-	-							
20	Total power production expenses - steam power	-								
21	NUCLEAR POWER GENERATION									
22	Operation:									
23	517 Operation supervision and engineering									
24	518 Fuel									
25	519 Coolants and water									
26	520 Steam expenses									
27	521 Steam from other sources	N	one							
28	522 Steam transferred - Cr.									
29	523 Electric expenses									
30	524 Miscellaneous nuclear power expenses									
31	525 Rents									
32	Total operation	-	-							
33	Maintenance:									
34	528 Maintenance supervision and engineering									
35	529 Maintenance of structures	N	one							
36	530 Maintenance of reactor plant equipment									
37	531 Maintenance of electric plant									
38	532 Maintenance of miscellaneous nuclear plant									
39	Total maintenance	-								
40	Total power production expenses - nuclear power	-								
41	HYDRAULIC POWER GENERATION									
42	Operation:									
43	535 Operation supervision and engineering									
44	536 Water for power									
45	537 Hydraulic expenses	N	one							
46	538 Electric expenses									
47	539 Miscellaneous hydraulic power generation expenses									
48	540 Rents									
	Total operation	\$ -	\$							

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES									
ine	Account (a)	Amount for Ye (b)		crease or (Decrease Preceding Year (c)						
No. 1	HYDRAULIC POWER GENERATION - continued									
2 3	Maintenance: 541 Maintenance supervision and engineering	\$. \$	_						
4	542 Maintenance of structures	Ψ	None	- -						
5	543 Maintenance of Reservoirs, dams & waterways									
6	544 Maintenance of Electric Plant									
7	545 Maintenance of miscellaneous hydraulic plant									
8	Total maintenance		-							
9	Total power production expenses - hydraulic power		-							
10	OTHER POWER GENERATION									
11	Operation:									
12	546 Operation supervision and engineering	27,5	51 \$	1,461						
12	547 Fuel	24,8		11,580						
13	547 Fuel 548 Generation Expense	24,0	944	11,560						
14	549 Miscellaneous other power generation expenses		-	-						
15	549 Miscellaneous other power generation expenses									
17	Total operation	52,3	205	13,041						
18	Maintenance:	52,0	595	13,041						
19	551 Maintenance supervision and engineering									
20	552 Maintenance of structures									
20	553 Maintenance of generating & electric plant	62,6	92 \$	(3,530						
22	554 Maintenance of miscellaneous other power generation plant	02,0	-92 ψ	(0,000						
23	Total maintenance	62,6	392	(3,530						
24	Total power production expenses - other power	115,0		9,511						
		113,0	101	3,311						
25	OTHER POWER SUPPLY EXPENSES									
26	555 Purchased Power	21,170,8	819	1,034,595						
27	556 System control & load dispatching		-							
28	557 Other expenses	996,8		(914,535						
29	Total other power supply expenses	22,167,6		120,060						
30	Total power production expenses	\$ 22,282,7	'49 \$	129,570						
31	TRANSMISSION EXPENSES									
32	Operation:									
33	560 Operation supervision and engineering	\$ 198,8	891 \$	5,438						
34	561 Load dispatching		-							
35	562 Station expenses	126,4	89	43,377						
36	563 Overhead line expenses									
37	564 Underground line expenses									
38	565 Transmission of electricity by others	5,173,5		1,178,490						
39	566 Miscellaneous transmission expenses	29,2	246	22,313						
40	567 Rents									
41	Total operation	5,528,1	97	1,249,618						
42	Maintenance:									
43	568 Maintenance supervision and engineering		-							
44	569 Maintenance of structures		-	(2,319						
45	570 Maintenance of station equipment		-							
46	571 Maintenance of overhead lines	208,0)41	165,61						
47	572 Maintenance of underground lines		-							
48	573 Maintenance of miscellaneous transmission plant		-							
49	Total maintenance	208,0		163,292						
50	Total transmission expenses	\$ 5,736,2	238 \$	1,412,910						

		ELECTRIC OPERATION AND MAINTENANCE EXPENSES	3	
Line		Account (a)	Amount for Year (b)	Increase or (Decrease) Preceding Year (c)
1		DISTRIBUTION EXPENSES		
2		Operation:		
3		Operation supervision and engineering	\$ 174,553	\$ 5,274
4		Load dispatching	-	-
5 6		Station expenses Overhead line expenses	405,527	59,870
7		Underground line expenses	-	
8		Street lighting & signal system expenses	_	
9		Meter expenses	106,812	4,330
10		Customer installations expenses		-
11		Miscellaneous distribution expenses	431,804	(31,080)
12		Rentals	-	-
13		Total operation	1,118,696	38,394
14		Maintenance:		
15	590	Maintenance supervision and engineering	151,584	(17,360)
16		Maintenance of structures	-	-
17		Maintenance of station equipment	419	(62,573)
18		Maintenance of overhead lines	2,053,342	(227,447)
19		Maintenance of underground lines	95,218	67,692
20		Maintenance of line transformers	6,936	(6,349)
21 22		Maintenance of street lighting & signal systems Maintenance of meters	1,220	(13,505)
22		Maintenance of miscellaneous distribution plant	3,608 134,296	(4,758) 7,474
23	390	Total maintenance	2,446,623	(256,827)
25		Total distribution expenses	\$ 3,565,320	\$ (218,433)
26		CUSTOMER ACCOUNTS EXPENSES	ψ 3,303,320	φ (210, 1 33)
27 28	001	Operation: Supervision		
20		Meter reading expenses	81,429	(36,848)
30		Customer records & collection expenses	920,782	44,471
31		Uncollectible accounts	435,565	325,832
32	905	Miscellaneous customer accounts expenses	-	
33		Energy audit expense	343,356	20,950
34		Total customer accounts expenses	1,781,131	354,406
35		SALES EXPENSES	<u></u>	
36		Operation:		
37	911	Supervision		-
38		Demonstrating & selling expenses		-
39		Advertising expense	50,597	(19,962)
40		Miscellaneous sales expenses		-
41		Total sales expenses	50,597	(19,962)
42		ADMINISTRATIVE & GENERAL EXPENSES	<u> </u>	
43		Operation:		
44	920	Administrative & general salaries	578,038	28,079
45		Office supplies & expenses	102,101	(17,163)
46		Administrative expenses transferred - Cr.	-	-
47		Outside services employed	125,840	31,436
48	924	Property insurance	337,425	34,565
49		Injuries & damages	152,562	18,785
50		Employee pension & benefits	1,566,752	356,949
51		Regulatory commission expenses		-
52			-	-
53		Miscellaneous general expenses	130,679	7,738
54	931	Municipal services	96,550	3,406
55		Total operations	3,089,948	463,793

Line	Account (a)	Amount for Year (b)		Increase or (Decrease Preceding Year (c)			
1	ADMINISTRATIVE & GENERAL EXPENSES - conti	nue	d				
2	Maintenance:						
3	933 Transportation expense			\$	-	\$	-
4	Total administrative & general expenses				3,089,948		463,793
5	Total Electric Operation & Maintenance Expenses	\$	36,505,982	\$	2,122,284		
l	SUMMARY OF ELECTRIC OPERATION AND	D MA		EX	PENSES		
	Functional Classification		Operation		Maintenance		Total
	(a)		(b)		(c)		(d)
6	Power Production Expenses						
7	Electric Generation:						
8	Steam Power	\$	-	\$	-	\$	-
9	Nuclear Power						\$0
10	Hydraulic Power		50.005		<u> </u>		\$0
11 12	Other Power Other Power Supply Expenses		52,395 22,167,661		62,692		\$115,087 22,167,661
12	Total Power Production Expenses		22,107,001		62,692		22,107,001
13	-				208,041		5,736,238
14	Transmission Expenses Distribution Expenses		5,528,197 1,118,696		2,446,623		3,565,320
16	Customer Accounts Expenses		1,781,131		2,440,020		1,781,131
17	Sales Expenses		50,597				50,597
18	Administrative & General Expenses		3,089,948				3,089,948
19							
20	Total Electric Operation and Maintenance Expenses	\$	33,788,625	\$	2,717,357	\$	36,505,982
	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)						94%
	Total Salaries and Wages of electric department for year, including amounts Charged to operating expenses, construction and other accounts					<u>\$</u>	5,033,677
	Total number of employees of electric department at end of year						
	including administrative, operating, maintenance, construction and						
	other employees (including part time employees)						45

		GAS OPER/	ATING REVENUES (Account 400)				
		Operating	Revenues	MCF Sold ((1000 BTU)	Average Number of Customers 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 2 3 4 5 6 7 8	SALES OF GAS 480 Residential Sales 481 Commercial & Industrial Sales: Small (or Commercial) see instr. 5 Large (or Industrial) see instr. 5 482 Municipal Sales (P. 22) 483 Other Sales 485 Intracompany Sales Total Sales to Ultimate Consumers	\$ 5,598,683 4,304,365 2,422,953 458,490 23,041 12,807,531	1,104,838 174,224 21,280 9,640	325,871 268,877 256,955 30,478 2,188 884,368	(4,303) 17,499 (125,182) (3,998) - 120	5,366 638 13 60 1 6.078	(1 - (- - (1	
9 10 11	483 Sales for Resale Total Sales of Gas	12,807,531	2,238,117	884,368 884,368	(115,865)	6,078 6,078	(1	
12 13 14 15 16 17 18 19 20	OTHER OPERATING REVENUES 487 Forfeited Discounts 488 Miscellaneous Service Revenues 489 Revenues from Trans. of Gas of Other Natural Gas 491 Rev. from Natural Gas Processed by Others 493 Rent from Gas Property 494 Interdepartmental Rents 495 Other Gas Revenues	81,168	17,428 - - - - - - - - - - -		() (/)	-,		
21 22	Total Other Operating Revenues Total Gas Operating Revenues	81,168 \$ 12,888,699	,					
	* Includes revenues from application of Total M.C.F. which Applied	<u> </u>		Purchased Price Adj. Clauses \$5,189,174	Fuel Clauses 647,720			

SALES OF GAS TO ULTIMATE CONSUMERS

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

		2 da da da		D	Average Revenue		Customers Rendered)
Line No.	Account No.	ount (10	M.C.F. (1000 BTU) (b)	Revenue (c)	Per M.C.F. \$0.0000 (d)	July 31 (e)	December 31 (f)
1	480	Res. Gas	7,650	\$ 142,153	18.58	257	256
2		Res. Heat	318,221	5,456,529	17.15	5,112	5,110
3	481	Comm. Gas	55,188	913,133	16.55	101	102
4	481	Comm. Heat	213,690	3,391,231	15.87	540	536
5		Ind. Gas (Interruptible)	236,648	2,113,453	8.93	1	1
6		Ind. Heat	20,307	309,500	15.24	12	12
7		Mun. Gas	30,478	458,490	15.04	62	60
8	485	Intracompany	2,188	23,041	10.53	1	1
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47		L SALES TO ULTIMATE					
48	CONS	UMERS (Page 43 line 9)	884,368	\$ 12,807,531	14.4821	6,086	6,078

GAS OPERATION AND MAINTENANCE EXPENSES Increase or (Decrease) Amount for Year Account Preceding Year Line (c) (a) (b) No. **PRODUCTION EXPENSES** 1 2 MANUFACTURED GAS PRODUCTION EXPENSES 3 **STEAM PRODUCTION** 4 Operation: 5 700 Operation supervision and engineering 6 701 Operation labor None 702 Boiler fuel 7 703 Miscellaneous steam expenses 8 704 Steam transferred - Cr. 9 10 **Total operation** \$0 \$0 11 Maintenance: 12 705 Maintenance supervision and engineering 13 706 Maintenance of structures and improvements None 707 Maintenance of boiler plant equipment 14 708 Maintenance of other steam production plant 15 16 **Total maintenance** \$0 \$0 \$0 17 Total power production expenses - steam power \$0 18 MANUFACTURED GAS PRODUCTION 19 Operation: 20 710 Operation supervision and engineering Production labor and expenses: 21 22 711 Steam expenses 712 Other power expenses 23 24 715 Water gas generating expenses 25 716 Oil gas generating expenses 26 717 Liquefied petroleum gas expenses 27 718 Other process production expenses 28 Gas fuels: 29 721 Water gas generator fuel None 30 722 Fuel for oil gas 31 723 Fuel for liquefied petroleum gas process 32 724 Other gas fuels 33 Gas raw materials: 726 Oil for water gas 34 35 727 Oil for oil gas 728 Liquefied petroleum gas 36 37 729 Raw materials for other gas processes 38 730 Residuals expenses 39 731 Residual produced -0- Cr. 40 732 Purification expenses 41 733 Gas mixing expenses 42 734 Duplicate charges - Cr. 43 735 Miscellaneous production expenses 44 736 Rents 45 **Total operation** \$ \$ 46 Maintenance: 47 740 Maintenance supervision and engineering 741 Maintenance of structures and improvements \$ \$ 48 742 Maintenance of production equipment 49 **Total maintenance** 50 \$ \$ 51 Total manufactured gas production \$ \$ 52

	GAS OPERATION AND MAINTENANCE EXP	ENSES Continued	
Line No.	Account (a)	Amount for Year (b)	Increase or (Decrease) Preceding Year (c)
1	OTHER GAS SUPPLY EXPENSES		
2	Operation:		
3	804 Natural gas city gate purchases	\$ 10,221,754	\$ 3,636,088
4	805 Other gas purchases	• • • • • • • • • • • • • • • • • • • •	÷ 0,000,000
5	806 Exchange gas		
6	807 Purchased gas expenses	86,097	11,387
7	810 Gas used for compressor station fuel - Cr.		
8	811 Gas used for products extraction - Cr.		
9	812 Gas used for other utility operation - Cr.		
10	813 Other gas supply expenses	(1,856,000)	(1,407,000)
11	Total other gas supply expenses	8,451,851	2,240,475
12	Total production expenses	\$ 8,451,851	\$ 2,240,475
13	LOCAL STORAGE EXPENSES		
14	Operation:		
15	840 Operation supervision and engineering	None	1
16	841 Operation labor and expenses		1
17	842 Rents		
18	Total operation	\$ -	\$ -
19	Maintenance:		
20	843 Maintenance supervision and engineering		
21	844 Maintenance of structures and improvement	71,349	30,114
22	845 Maintenance of gas holders		
23	846 Maintenance of other equipment		
24	Total maintenance	71,349	30,114
25	Total transmission and distribution expense	\$ 71,349	\$ 30,114
26	TRANSMISSION AND DISTRIBUTION EXPENSES		
27	Operation:		
28	850 Operation supervision and engineering		
29	851 System control and load dispatching		
30	852 Communication system expenses		
31	853 Compressor station labor and expense		
32	855 Fuel and power for compressor station		
33	857 Measuring and regulating station expense		
34	858 Transmission and compression of gas by others		
35	870 Operation supervision and engineering	181,852	20,189
36	871 Distribution and Load Dispatching	169,697	39,802
37	874 Mains and services expense	120,708	(29,076)
38	878 Meter and house regulator expense	115,549	(54,301)
39	879 Customer installation expenses	191,805	19,254
40	880 Other expenses	189,047	(6,656)
41	881 Rents	131,135	6,251
42	Total operation	1,099,793	(4,538)
43	Maintenance:		
44	885 Maintenance supervision and engineering	219,873	(10,820)
45	886 Maintenance of structures and improvement	172,413	29,423
46	887 Maintenance of mains	24,427	2,074
47	888 Maintenance of compressor station equipment		-
48	889 Maintenance of measuring and regulation station equipment	64,439	17,481
49	892 Maintenance of services	144,026	(45,488)
50	893 Maintenance of meters and house regulator	-	-
51	894 Maintenance of other equipment	20,945	2,250
52	896 Maintenance of power operated equipment	76,917	19,123
53	Total maintenance	723,040	14,042
54	Total transmission expenses	\$ 1,822,833	\$ 9,505

	GAS OPERATION AND MA	AINTENANCE EXPEN	SES	Continued	
ine	Account (a)			Amount for Year (b)	Increase or (Decrease) Preceding Year (c)
1	CUSTOMER ACCOUNTS EXPENSES	5			
2	Operation:				
3	901 Supervision		\$	-	\$ -
4 5	902 Meter reading expenses 903 Customer records & collection expenses			20,205 229,894	(3,22)
6	904 Uncollectible accounts			81,389	55,60
7	905 Miscellaneous customer accounts expenses			-	00,00
8	Total customer accounts expenses		\$	331,487	\$ 56,30
9	SALES EXPENSES			······	
10	Operation:				
11	909 Energy Audit Project			35,875	4,72
12	909 Communications expense			-	
13	912 Demonstrating and selling expenses			-	(1.00
14 15	913 Advertising expense 916 Miscellaneous sales expenses			12,649	(4,99
15	Total sales expenses		\$	48,524	\$ (26
	ADMINISTRATIVE & GENERAL EXPENS	2EQ	φ	40,324	¥ (20
17 18					
18	Operation: 920 Administrative & general salaries		\$	144,509	\$ 7,01
20	921 Office supplies & expenses		Ŷ	25,525	(4,29
21	922 Administrative expenses transferred - Cr.			-	
22	923 Outside services employed			13,020	3,20
23	924 Property insurance			84,356	8,64
24	925 Injuries & damages			38,141	4,69
25 26	926 Employee pension & benefits 928 Regulatory commission expenses			391,688	123,40
27	929 Duplicate charges - Cr.			-	
28	930 Miscellaneous general expenses			32,236	(1,33
29	931 Reimbursement from Municipal Services			24,138	85
30	933 Transportation Expenses			-	
31	Total operations			753,613	142,19
32 33	Maintenance: 935 Maintenance of general plant				
34	Total administrative & general expenses		\$	753,613	\$ 142,19
35			Ŷ	100,010	φ 142,10
36	Total Gas Operation & Maintenance Expenses		\$	11,479,657	\$ 2,478,32
37					
38 39					
40 41	SUMMARY OF GAS OPE	RATION AND MA	INTEN	ANCE EXPENSE	
42	Functional Classification	Operation		Maintenance	Total
43	(a)	(b)		(c)	(d)
44					
45	Steam production	\$ -	\$	-	\$
46 47	Manufactured gas production Other gas supply expenses	- 8,451,851		-	8,451,85
48	Total Production Expenses	8,451,851			8,451,85
49	Local storage expenses			71,349	71,34
50	Transmission and distribution expenses	1,099,793		723,040	1,822,83
51	Customer accounts expenses	331,487			331,48
52	Sales expenses	48,524			48,52
53 54	Administrative and general expenses	753,613		-	753,61
	Total Cas Operation and Maint Expenses	A 10 005 000	^	704.000	A 44 470 05
55 56	Total Gas Operation and Maint. Expenses	\$ 10,685,269	\$	794,388	\$ 11,479,65
57	Ratio of Operating expenses to operating revenues	-1			96%
58 59	Total Salaries and Wages of gas department for year, including				
60	amounts charged to operating expenses, construction and other acc	counts			\$ 2,120,00
61 62	Total number of employees of gas department at end of year includi	ng			
63	administrative, operating, maintenance, construction and other emp				19

(a)

Line

No

50

Amount

(e)

Middleboro Gas & Electric SALES FOR RESALES (Account 483) Where Delivered Rate per Names of Companies to Which and Where and M.C.F. M.C.F. (1000 BTU) Gas is Sold How Measured (\$0.0000) (b) (d) (c)

1 2 3 4 5 6 7 8 9 10 11 12			NONE	TOTALS	0	0		\$0
			SALE OF RESI	DUALS (Accou	nts 730, 731)			
Line No	Kind (a)	Revenue (b)	Inventory Cost (c)	Handling Selling, Etc (d)	(e)	Total Cost (f)	Net Rev (g)	enue
13 14 15 16 17 18 19 20 21	TOTALS:	\$0	NONE \$0	\$0	0	\$0		\$0
		<u> </u>	PURCHAS	ED GAS (Acco	unt 804)	I		
Line No			And Where and How Measured (b)		M.C.F. (1000 BTU) (c)	M.C.F. (\$0.000) (d)	Amou (e)	Int
23 24		Firm Interruptible	S. Middleboro Bord Station Orifice Plate S. Middleboro Bord	er	509,540 218,253	\$ 10.3710 \$ 8.0200		5,284,427 1,750,386
25 26 27 28	Mercuria	Firm	Station Orifice Plate Midd-Lakeville Tow Rotary Meter Mease	n Line	3,625	\$ 12.1632	\$	44,092
29 30	Bay State Gas Co. Note: Transport volume Winter Peaking	Firm es included in	Midd-Lakeville Tow Rotary Meter Meas		-	\$-	\$	-
	Constellation / Engie / Distrigas	Firm	S. Middleboro Bord Station Orifice Plate		93,987	\$ 18.0494	\$	1,696,404
	Constellation / Engie / Distrigas	Firm	Middleboro/Lakeville Town Line Rotary Meter Measurement		55,698	\$ 19.6754	\$	1,095,878
	Constellation / Engie / Distrigas	Firm	Trucked Liquified Natural Gas to MGED LNG Tank Storage Truck Scale		11,385	\$ 25.9630	\$	295,588
43 44 45 46 47	REV LNG	Firm		Trucked Liquified Natural Gas to MGED LNG Tank Storage		\$ 21.9388	\$	54,979
48 49 50				TOTALS	894,994	\$ 11.4210	\$ 1	0,221,754

TAXES CHARGED DURING YEAR

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

number of the appropriate balance sheet plant account or subaccount.

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

		Total Taxes Charged				harged (omit Cents			
		During Year	Electric	Gas	partment where a	oplicable and accou	int charged)		
Line	kind of Tax	(omit cents)	(Acct. 408,409)	(Acct. 408,409)					
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28	Totals	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

OTHER UTILITY OPERATING INCOME (Account 414)

Report below the particulars called for in each column.

	Report below the p	particulars called f	or in	n each column.			
Line No.	Property (a)	Amount of Investment (b)		Amount of Revenue (c)	Amount of Operating Expenses (d)	(Lo	Gain or oss) from peration (e)
	Electric Division - finance charges		\$	30,542	none	\$	30,542
	Gas Division - finance charges			4,614	none		4,614
5 6	Note: Represents pole attachment fees, te	mporary charges,	etc				
7 8							
9 10							
11							
12 13							
14 15							
16 17							
18							
19 20							
21 22							
23 24							
25							
26 27							
28 29							
30 31							
32							
33 34							
35 36							
37 38							
39							
40 41							
42 43							
44							
45 46							
47 48							
49 50							
50 51	Totals	\$-	\$	35,156	\$-	\$	35,156

	INCOME FROM MERCHANDISING,			-	-
	Report by utility departments the revent jobbing, &	ues, costs, expense & contract work du			ing,
Line	ltem	Electric Department	Gas Department	Other Utility Department	Total
No.	(a)	(b)	(C)	(d)	(e)
1 2 3 4 5 6 7 8	Revenues: Merchandise sales, less discounts, allowances and returns Contract work Commissions Other (list according to major classes) AVSG CNG Sales	111,350	1,200 281,565		- \$ 112,550 - - 281,565
9					-
10	Total Revenues	111,350	282,765	-	394,115
11 12					
12 13 14 15 16 17 18 19 20 21 22 23 24 25	Costs and Expenses: Cost of sales (list according to major classes of cost)				
26	Sales expenses:				
27 28 29	Customer accounts expenses: Administrative and general expenses:				
30 31 32 33 34 35 36 37 38	Sales tax expense		-		-
39 40 41 42					
43 44 45 46 47 48					
49					
50	Total Costs & Expenses	-	-	-	-
51	Net Profit (or Loss)	\$ 111,350	\$ 282,765	\$-	\$ 394,115

PURCHASED POWER (Account 555) (EXCEPT INTERCHANGE POWER)

Report power purchased for resale during the year.
 Exclude from this schedule and report on page 56 particulars concerning interchange power transactions during the year.
 Provide subheadings and classify purchases as to (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 purchase designate statistical classification in column (b), thus: firm power, FP; dump or surplus power, DP; other, O, and place an "x" in column (c) if purchase involves import across a state line.
3. Report separately firm, dump, and other power purchased from the same company. Describe the nature of any purchases classified as Other Power, column (b).

						Kw	or Kva of De	
			Across				Avg mo.	Annual
		Statistical	State		Sub	Contract	Maximum	Maximum
Line	Purchased from	Classification	Line	Point of Receipt	Station	Demand	Demand	Demand
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Millstone	0	Х	Townline				
2	Seabrook	0	Х	Townline				
3	NYPA	F	Х	Townline				
4	Stony Brook Intermediate	0		Townline				
5	Wyman 4	0	Х	Townline				
6	Stony Brook Peaking	0		Townline				
7	ISO-NE Energy	0	Х	Townline				
	NextEra Energy	0	Х	Townline				
	MGED Solar	0		DG				
	MGED NG Genset	0		DG				
	Saddleback Ridge Wind	0	Х	Townline				
	Eversource Nstar	0	Х	Townline				
	Renewable Buyback Solar	0		DG				
	Distributed Generation Solar	0		DG				
	PPA Solar	0		DG				
	PSEG Cap Hedge							
	Community Solar	0		DG				
	Firstlight Hydro	0	Х	Townline				
	MHS Solar	0		DG				
	Dynergy Vistra							
21								
22								
23								
24								
25								
26								
27								

PURCHASED POWER (Account 555) (EXCEPT INTERCHANGE POWER)

4. If receipt of power is at a substation indicate ownership in column (e), thus: respondent owned or leased, RS; seller owned or leased, SS.

5. If a fixed number of kilowatts of maximum demand is specified in the power contract as a basis of billing, this number should be shown in column (f). The number of kilowatts of maximum demand to be shown in columns (g) and (h) should be actual based on monthly readings and should be furnished whether or not used in the determinatior of demand charges. Show in column (i) type of demand reading (instantaneous, 15, 30, or 60 minutes integrated).
6. The number of kilowatt hours purchased should be the quantities shown by the power bills.

7. Explain any amount entered in column (n) such as fuel or other adjustments.

Type of	Voltage		Co	st of Energy (C	.)	KWH		
Demand	at Which	Kilowatt-	Capacity	Energy	Other	,	(CENTS)	
Reading	Delivered	Hours	Charges	Charges	Charges	Total	(0.0000)	Line
(i)	(j)	(k)	(I)	C	(n) **	(o)	(p)	No.
60 MINUTES		10,195,753	338,435	\$64,008		402,443	0.0395	1
60 MINUTES		54,980,015	1,213,078	\$258,023		1,471,101	0.0268	2
60 MINUTES		13,579,803	(1,755)	\$84,144		82,389	0.0061	3
60 MINUTES		2,149,538	276,642	\$231,797		508,439	0.2365	4
60 MINUTES		0	-	\$0		-	#DIV/0!	5
60 MINUTES		299,391	177,007	\$56,603		233,610	0.7803	6
60 MINUTES		55,115,021	2,976,151	\$3,134,852		6,111,002	0.1109	7
60 MINUTES		156,329,720		\$8,490,392		8,490,392	0.0543	8
60 MINUTES		18,018		\$0		-	0.0000	9
60 MINUTES		230,563		\$0		-	0.0000	10
60 MINUTES		5,940,794	(27,268)	\$559,456		532,188	0.0896	11
60 MINUTES		-		\$0		-	#DIV/0!	12
60 MINUTES		1,128,643	13,862	\$89,515		103,377	0.0916	13
60 MINUTES		46,772		\$4,724		4,724	0.1010	14
60 MINUTES		8,951,127		\$550,736		550,736	0.0615	15
		-	-			-	#DIV/0!	16
60 MINUTES		4,125,535		\$261,853		261,853	0.0635	17
60 MINUTES		24,804,648		\$1,203,766		1,203,766	0.0485	
60 MINUTES		202,821				-	0.0000	
		-	1,214,799			1,214,799	#DIV/0!	20
						-		21
						-		22
						-		23
						-		24
						-		25
						-		26
	TOTALS:	338,098,162	6,180,951	14,989,868	-	21,170,819	0.0626	27

 Report below the kilowatt-hours received and delivered during the year and the net charge or credit under interchange power agreements.

 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).
 Particulars of settlements for interchange power

INTERCHANGE POWER (Included in Account 555)

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 separately, 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 and 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 and credits and state the amounts and accounts in which such other amounts are included for the year.

Α.	Summary	of Intercl	nange Acc	ordina to C	Companies and	Points of Ir	nterchange

Line Across Which Inter- Line Name of Company Lines Point of Interchange changed Received Delivered Net Difference	Amount of
Line Name of Company Lines Point of Interchange changed Received Delivered Net Difference	
	Settlement
No. (a) (b) (c) (d) (a) (f) (g)	(h)
1 ISO NEW ENGLAND MIDDLEBORO 115kv (29,098,138) 1,756,398 (27,341,78) 2 3 4 5 6 7 1<	0) (2,198,623)
12 TOTALS (29,098,138) 1,756,398 (27,341,7	0) (2,198,623)

B. Details of Settlement for Interchange Power

Line No.	Name of Company	Explanation (i)	Amount (k)
	ISO NEW ENGLAND	U) ENERGY EXPENSE	(2,198,623)
	ISO NEW ENGLAND	energi exfense	(2,190,023)
14			
15			
16			
17			
18			
19			
20			
21		TOTAL	(2,198,623)

May

June

July

August

October

November

December

September

50,400

52,000

66,200

69,400

46,100

40,700

43,200

45,100

Sunday

Sunday

Wednesday

Tuesday

Sunday

Tuesday

Sunday

Monday

22

26

20

9

4

4

20

12

5 PM

5 PM

5 PM

4 PM

6 PM

7 PM

5 PM

6 PM

Integrated

TOTAL:

23,973,719 24,945,007

33,358,554

32,661,004

24,684,649

25,241,627

25,182,799

26,880,244 310,756,422

		EI	LECTRIC	ENERGY	ACCOUNT	, ,	
	Report below					l, and interchanged during the year	r.
Line			Item				Kilowatt hours
No.			(a)				(b)
1			()	SOURC	ES OF ENER	GV	
2	Generation (excluding station u	ise)•		Soene		51	
3	Steam	130).					
4	Nuclear						
5							
	Hydro Othar						
6	Other						
7	Total Generation						0
8	Purchases						338,098,162
9					In (gross)	(29,098,138)	
10	Interchanges				Out (gross)	1,756,398	
11					Net (kwh)	, ,	(27,341,740)
							(2. ; e 12; . 10)
12					Received		
13	Transmission for/by others (wh	ooling)			Delivered		
	Transmission for/by others (with	eening)					0
14					Net (kwh)		U
					•••••		
15	TOTAL						310,756,422
16		DISPO	SITION OF E	NERGY			
17	Sales to ultimate consumers (inc	cluding interdepar	rtmental sales):				299,081,590
18	Sales for resale	· ·					
19	Energy furnished without charg	е					
20	Energy used by the company (e	,	se):				152,441
21	Electric department only	section of a					64,400
22	Energy losses:						04,400
23	Transmission and conversion	laggag					
		TIOSSES			11 457 001		
24	Distribution losses				11,457,991		
25	Unaccounted for losses						
26	Total energy losses						11,457,991
27	Energy losses as percent of to	otal on line 15			3.69%		
28							310,756,422
			ONTHLY P	PEAKS AN			
	1. Report hereunder the information called for p					hly peak reading (instantaneous 15	
	peaks established monthly (in kilowatts) and mor		ours)		minutes integrated).		
	for the combined sources of electric energy of res	-				ould be the sum of respondent's ne	
	2. Monthly peak col. (b) should be respondent's					minus net interchange and plus or	
	by the sum of its coincidental net generation and					ling. Total for the year should agre	ee with line
	nterchange, minus temporary deliveries (not inte				15 above.		
	to another system. Monthly peak including such	emergency deliveries shou	ld be		5. If the respondent l	as two or more power systems not	physically
	shown in a footnote with a brief explanation as to	the nature of the emergen	icy.		connected, the inform	ation called for below should be fu	rnished for
					each system.		
T				Manula	-1-		Mandhia Quint
			Т	Monthly Pe	ак		Monthly Output
	N 4 41-	1 29	Device	David	11	Turne of Deally	(kwh)
	Month	Kilowatts	Day of wk	Day of Month		Type of Reading	(see instr. 4)
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	January	45,100	Tuesday	11	7 PM		26,275,082
	February	43,400	Tuesday	15	7 PM	60	22,729,010
	March	38,800	Wednesday	9	5 PM		23,318,510
	April	35,600	Wednesday	6	9 PM	Minute	21,506,216

GENERATING STATION STATISTICS (Large Stations) (Except Nuclear) Pages 58-59 Ine Item Plant				8		
(Except Nuclear) Pages 58-59 Ine Item Plant State			GENERATING STATION STATISTICS	(Large Stations)		
Line Item Plant (c) (d) (e) 1 2 3 NONE Steam GENERATING STATIONS Pages 60-61 Image: Stations Pages 60-61 Image: Stations Pages 60-61 Plant (e) Image: Stations						
No. (a) (b) (c) (d) (e) 1 A <	Line	ltem			Plant	Plant
Image: Computation of the state of						
3 NONE 4 5 5 0 STEAM GENERATING STATIONS Pages 60-61 Imme item Plant Plant Plant Plant No. (a) (b) (c) (d) (e) 1 2 3 NONE 0 0 0 0 0 1 2 3 NONE 0		(3)	(~)	(0)	(~)	(0)
3 NONE 4 5 6 Image: State of the sta	2					
4 5 6 Image: state of the state o		NONE				
S Image: State of the st		NONE				
6 STEAM GENERATING STATIONS Pages 60-61 Line Item Plant Plant Plant No. (a) (b) (c) (d) (e) 1 (a) (b) (c) (d) (e) 2 NONE Image: Composition of the station of the static of the static of the static of the station of the station						
Line Item Plant Plant Plant Plant No. (a) (b) (c) (d) (e) 1 (a) (b) (c) (d) (e) 2 3 NONE (a) (b) (c) (c) 3 NONE (a) (b) (c) (c) (c) 4 5 (a) (b) (c) (c) (c) 1 No. (a) (b) (c) (d) (e) 1 (a) (b) (c) (d) (e) 1 (a) (b) (c) (d) (e) 1 NONE (b) (c) (d) (e) 1 (a) (b) (c) (d) (e) 2 NONE (b) (c) (d) (c) 3 NONE (a) (b) (c) (c) (c) 4 5 (b) (c) (c) (c) (c) 3 NONE (c) (c) (c) (c) (c) 4 (c) (c) (c) (c) (c) (c)						
Line Item Plant Plant Plant Plant No. (a) (b) (c) (d) (e) 1 Image: Compute Station of the static of the staticon of the staticon of the static of the						
No. (a) (b) (c) (d) (e) 1 NONE Image: Compute transment of the stations of t			STEAM GENERATING STATIONS	ages 60-61		
1 2 3 NONE Image: station in the st	Line	Item	Plant	Plant	Plant	Plant
2 3 NONE Image: Computer Stations Pages 62-63 HYDROELECTRIC GENERATING STATIONS Pages 62-63 Unregister Item Plant Plant Plant Plant No. (a) (b) (c) (d) (e) 1 2 3 NONE Image: Combustion Engine and other Generating Stations Pages 64-65	No.	(a)	(b)	(c)	(d)	(e)
3 NONE Image: Computation of the state of the st	1					
4 5 6 Image: Station static s	2					
5 6 Image: Second station of the second station o	3	NONE				
6 HYDROELECTRIC GENERATING STATIONS Pages 62-63 Line Item Plant Plant Plant Plant No. (a) (b) (c) (d) (e) 1 0 0 0 0 0 0 3 NONE 0 0 0 0 0 0 4 5 0 </td <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td>	4					
HYDROELECTRIC GENERATING STATIONS Pages 62-63 Line Item Plant Plant Plant Plant Plant No. (a) (b) (c) (d) (e) 1 (a) (b) (c) (d) (e) 3 NONE (a) (b) (c) (c) (c) (c) 4 5 (c) (c) (c) (c) (c) (c) COMBUSTION ENGINE AND OTHER GENERATING STATIONS Pages 64-65 Combustion engine and other generating stations Pages 64-65 Combustion engine and other generating stations Pages 64-65	5					
Line Item Plant Plant Plant Plant No. (a) (b) (c) (d) (e) 1	6					
Line Item Plant Plant Plant Plant Plant No. (a) (b) (c) (d) (e) 1						
No. (a) (b) (c) (d) (e) 1	Line				Direct	Dianat
1 2 3 NONE 4 5 6 Combustion Engine and other Generating Stations Pages 64-65						
2 3 NONE 3 4 5 6 5 6 COMBUSTION ENGINE AND OTHER GENERATING STATIONS Pages 64-65		(C)	(a)	(C)	(C)	(e)
3 NONE 4 5 5 6 6 COMBUSTION ENGINE AND OTHER GENERATING STATIONS Pages 64-65						
4 5 6 COMBUSTION ENGINE AND OTHER GENERATING STATIONS Pages 64-65						
5 6 COMBUSTION ENGINE AND OTHER GENERATING STATIONS Pages 64-65		NONE				
6 COMBUSTION ENGINE AND OTHER GENERATING STATIONS Pages 64-65						
COMBUSTION ENGINE AND OTHER GENERATING STATIONS Pages 64-65						
	Ŭ					
		CON	BUSTION ENGINE AND OTHER GE	NERATING STATIONS Pages 64-	65	
Line Item Plant Plant Plant Plant Plant	Line	Item	Plant	Plant	Plant	Plant
No. (a) (b) (c) (d) (e)	No.	(a)	(b)	(C)	(d)	(e)
1	1					
2	2					
3 NONE	3	NONE				
4						
5	5					
6	6					

Γ

For the year ended December 31, 2022

	 Small generating stations, for the schedule, are steam and hydro stal 2,500 KW* and other stations of les installed capacity (name plate ratin, and 2,500 KW, respectively, if annu revenues of respondent are \$25,00 Designate any plant leased from under a license from the Federal Plate 	ions of less is than 500 gs). (*10,00 al electric 0,000 or m others, op	s than KW* 00 KW operating ore. erated	GENER	ATING STATION STAT or operated as a joint fa statement of the facts in 3. List plants approprial steam, hydro, nuclear in gas turbine stations. For page 59. 4. Specify if total plant of instead of kilowatts.	acility, and give a co n a footnote. tely under subheadi nternal combustion or nuclear, see instru	oncise ings for engine and uctions 10	5. If peak demand for 60 m give that which is available 6. If any plant is equipped steam, hydro, internal com equipment, each should be plant. However, if the exha turbine is utilized in a stear water cycle, report as one			period. tions of ne or gas turbine a separate n the gas
Line No.	Name of Plant (a)	Year Const. (b)	Installed Capacity Name Plate Rating - KW (c)	Peak Demand KW (60 Min.) (d)	Net Generation Excluding Station Use (e)	Cost of Plant (Omit Cents) (f)	Plant Cost Per KW Inst. Capacity (g)	duction Expe sive of Depre- and Taxes (Omit Cents) Fuel (I)	ciation	Kind of Fuel (k)	Per KWH Net Generation (Cents) 0.00 (I)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 223 24 25 26 27 28	S.Midd Regulator Station	2015	2000 kW	1984 KW	230,562.50 kWh	2,449,000 2,449,000				NG	

Report			Ν	Aiddleborough	n Gas & Electric		year end	ed December 31, 202
					LINE STATISTI			
		Rej	port informa	tion concerning tr	ansmission lines as ir	ndicated below		
	Desig	nation		Type of	Length (P	ole Miles)	Number	Size of
. .	From	To	Operating	Supporting	On Structures of	On Structures of	of	Conductor
Line No.	(a)	(b)	Voltage (c)	Structure (d)	Line Designated (e)	Another Line (f)	Circuits (g)	and Material (h)
						(1)		
	Taunton River	Wareham St	115,000	Wood H frame Steel	5.18 0.38		1	636 MCM ACSR
2 3	Titicut St	Summer St	115,000	Wood	1.83		1	795 MCM ACSR
4				Davit Arm				
5 6	Summer St.	Wareham St	115,000	Wood Davit Arm	3.69	0 (Shared with	1	795 MCM ACSS
7				Davit Al III		Line 1)		
8						,		
9 10								
11								
12								
13 14								
15								
16								
17 18								
19								
20								
21 22								
23								
24 25								
25 26								
27								
28 29								
29 30								
31								
32 33								
34								
35								
36 37								
38								
39 40								
40 41								
42								
43 44								
44 45								
46								
47				* Where other than 60 of	11.08 cycle, 3 phase, so indicate.	0	3	

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 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. designating whether transmission or distribution and whether attended or unattended.

4. Indicate in column (b) the functional character of each substation,

 Show in columns (i), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for increasing capacity.

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.

						Capacity of Substation Number of	Newslaws	Conversion Apparatus & Special Equipment			
Line No.		Character of Substation (b)	Primary (c)	Secondary (d)	Tertiary (e)	Substation in KVA (in service) (f)	Number of Transformers (in service) (g)	Number of Spare Transformers (h)	Type of Equipment (i)	Number of Units (j)	Total Capacity (k)
	Horbal Substation Wareham St., Middleboro	(b) Distribution Transmission	(c) 14,400 115,000			(f) 96,000		0			(k)
37 38											

For the year ended December 31, 2022

		maaroborougn	Gas & Electric								
	OVEF	RHEAD DISTRIBUTI	ON LINES OPERA	TED							
Line		Length (Pole Miles)									
No.		Wood	Poles	Steel Towers	Total						
1	Miles - Beginning of Year	-	262.82	-	262.82						
2	Added During Year		0.25		0.25						
3	Retired During Year		0.00		0.00						
4 5	Miles - End of Year		263.07	0.00	263.07						
6 7 9 10 11 12 13 14 15	Primary S	aracteristics - A.C. or D.C., System is 13,800 GRDY/		ng voltages for Light & Power. e 60 cycles A.C							
	ELECTRIC DISTR	BUTION SERVICES, M	METERS AND LINE 1	RANSFORMERS							
		IBUTION SERVICES, N	METERS AND LINE 1		mars						
Line No.	ELECTRIC DISTR	IBUTION SERVICES, M	METERS AND LINE 1 Number of Watt-hour Meters	RANSFORMERS Line Transfor Number	Total Capacity						
		Electric	Number of Watt-hour	Line Transfor	Total						
No. 16 17	Item Number at beginning of year Additions during year:	Electric Services	Number of Watt-hour Meters 18,272	Line Transfor Number 3,773	Total Capacity (KVA) 214,869.5						
No. 16 17 18	Item Number at beginning of year Additions during year: Purchased	Electric Services 18,272	Number of Watt-hour Meters	Line Transfor Number	Total Capacity (KVA)						
No. 16 17 18 19	Item Number at beginning of year Additions during year: Purchased Installed	Electric Services	Number of Watt-hour Meters 18,272	Line Transfor Number 3,773	Total Capacity (KVA) 214,869.5						
No. 16 17 18 19 20	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired	Electric Services 18,272 13	Number of Watt-hour Meters 18,272 13	Line Transfor Number 3,773 40	Total Capacity (KVA) 214,869.5 875.0						
No. 16 17 18 19 20 21	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions	Electric Services 18,272	Number of Watt-hour Meters 18,272	Line Transfor Number 3,773	Total Capacity (KVA) 214,869.5 875.0						
No. 16 17 18 19 20 21 22	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year:	Electric Services 18,272 13	Number of Watt-hour Meters 18,272 13 13	Line Transfor Number 3,773 40 40	Total Capacity (KVA) 214,869.5 875.0 875.0						
No. 16 17 18 19 20 21	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions	Electric Services 18,272 13	Number of Watt-hour Meters 18,272 13	Line Transfor Number 3,773 40	Total Capacity (KVA) 214,869.5						
No. 16 17 18 19 20 21 22 23	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year: Retirements	Electric Services 18,272 13	Number of Watt-hour Meters 18,272 13 13	Line Transfor Number 3,773 40 40	Total Capacity (KVA) 214,869.5 875.0 875.0						
No. 16 17 18 19 20 21 22 23 24	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year: Retirements Associated with utility plant sold	Electric Services 18,272 13 13 0	Number of Watt-hour Meters 18,272 13 13 0	Line Transfor Number 3,773 40 40 33	Total Capacity (KVA) 214,869.5 875.0 875.0 1,285.0						
No. 16 17 18 19 20 21 22 23 24 25	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year: Retirements Associated with utility plant sold Total reductions	Electric Services 18,272 13 13 0 0	Number of Watt-hour Meters 18,272 13 13 0 0	Line Transfor Number 3,773 40 40 33 33	Total Capacity (KVA) 214,869.5 875.0 875.0 1,285.0 1,285.0						
No. 16 17 18 19 20 21 22 23 24 25 26 27 28	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year: Retirements Associated with utility plant sold Total reductions Number at End of Year In stock Locked meters on customers' premises	Electric Services 18,272 13 13 0 0	Number of Watt-hour Meters 18,272 13 13 13 0 0 18,285	Line Transfor Number 3,773 40 40 33 33 33 3,780 151	Total Capacity (KVA) 214,869.5 875.0 875.0 1,285.0 1,285.0 214,459.5						
No. 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year: Retirements Associated with utility plant sold Total reductions Number at End of Year In stock Locked meters on customers' premises Inactive transformers on system	Electric Services 18,272 13 13 0 0	Number of Watt-hour Meters 18,272 13 13 13 0 0 0 18,285 1,519	Line Transfor Number 3,773 40 40 33 33 33 3,780 151 0	Total Capacity (KVA) 214,869.5 875.0 875.0 1,285.0 1,285.0						
No. 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year: Retirements Associated with utility plant sold Total reductions Number at End of Year In stock Locked meters on customers' premises Inactive transformers on system In customers' use	Electric Services 18,272 13 13 0 0	Number of Watt-hour Meters 18,272 13 13 13 0 13 0 0 18,285 1,519 16,748	Line Transfor Number 3,773 40 40 33 40 40	Total Capacity (KVA) 214,869.5 875.0 875.0 1,285.0 1,285.0 214,459.5						
No. 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year: Retirements Associated with utility plant sold Total reductions Number at End of Year In stock Locked meters on customers' premises Inactive transformers on system	Electric Services 18,272 13 13 0 0	Number of Watt-hour Meters 18,272 13 13 13 0 0 0 18,285 1,519	Line Transfor Number 3,773 40 40 33 33 33 3,780 151 0	Total Capacity (KVA) 214,869 875 875 1,285 1,285 214,459						

Middleborough Gas & Electric

CONDUIT, UNDERGROUND CABLE AND SUBMARINE CABLE - (Distribution System)

		Miles of	Undergrou	ınd Cable	Subma	rine Cable
	Designation of	Conduit Bank		Operating		Operating
Line	Underground Distribution System	(All Sizes & Types)	Miles *	Voltage	Feet *	Voltage
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	Local underground in center of town					
2	Middleboro	0.2270	0.2270	13,800		
3	Local underground in center of town					
4	Middleboro	2.6870	2.6870	120/208		
5						
6	Wareham St. Substation, Middleboro	0.4000	0.7000	13,800		
7	Various Highway Crossings	1.6560	1.6560	13,800		
8	Various Developments - Buried	0.0000	3.3900	7,970		
9	Tinkham Lane & Ashley Place, Lakeville	0.0130	0.0165	120/240		
10	Lakeport Park (off Harding St.) Lakeville	0.0198	0.2370	13,800		
11	Lakeport Park (off Harding St.) Lakeville	0.0110	0.0110	277/480		
12	Various Commercial Developments	3.3900	3.3900	13,800		
13	Various Residential Developments - Ducted	40.9645	47.4945	7,970		
14	Various Developments - Buried	6.8900	21.1802	7,970		
15	New 2004	7.9417	9.2075	7,970		
16	New 2005	3.0500	3.0500	7,970	single phase	
17	New 2005			13,800	phase to phase	
18	New 2006	2.8300	2.8300	13,800		
19	New 2007	4.8400	4.8400	13,800		
20	New 2008	0.0300	0.0300	13,800		
21	New 2009	1.8200	1.8200	13,800		
22	New 2012	1.0100	1.0100	13,800		
23	New 2013	0.4600	0.4600	13,800		
24	New 2014	0.6700	0.6700	13,800		
25	New 2015	1.8200	1.8200	13,800		
26	New 2016	1.9400	1.9400	13,800		
27	New 2017	2.3000	2.3000	13,800		
28	New 2018	1.4200	0.7100	13,800		
29	New 2019	1.5730	1.5730	13,800		
30	New 2020	2.8900	2.8900	13,800		
31	New 2021	1.5311	1.5311	13,800		
32	New 2022	0.4576	0.4576	13,800		
33				-		
34	TOTALS	92.8417	118.1284		0	

	City					T	уре			
	or		Incand		Mercury	Vapor	Sodi		LE	
Line No.	Town (a)	Total (b)	Municipal (c)	Other (d)	Municipal (e)	Other (f)	Municipal (g)	Other (h)	Municipal (i)	Other (j)
1	Middleboro	1,776	()	(-)	(-)	(-)	82	3	1,125	566
2 3	Lakeville	390							102	288
4	Lakevine	570							102	200
5										
6 7										
8										
9										
10 11										
12										
13 14										
14										
16										
17 18										
19										
20										
21 22										
23										
24 25										
23 26										
27										
28 29										
30										
31										
32 33										
34										
35 36										
30										
38										
39 40										
41										
42										
43 44										
45										
46										
47 48										
49										
50 51										
51 52	TOTALS	2,166	0	0	0	0	82	3	1,227	85

INFCTED TO SVS

				OF SENDOUT ED ON 1000 BT			
Line	Item	Total	January	February	March	April	May
No							
1	Gas Made						
2							
3 4					NONE		
4 5							
6							
7	TOTAL	0	0	0	0	0	0
8							
9	Gas Purchased						
10	Natural	880,839	141,008	117,543	106,680	88,495	60,195
11	Other	0	0	0	0	0	0
12							
13	TOTAL	880,839	141,008	117,543	106,680	88,495	60,195
14		000.000	444.000	447.540	100.000	00.405	00.405
15	TOTAL MADE AND PURCHASED	880,839	141,008	117,543	106,680	88,495	60,195
16 17	Net Change in Holder						
18	GasLNG	(970)	(664)	34	1,068	(122)	(238)
19	GasENO	(370)	(004)	54	1,000	(122)	(200)
20	TOTAL SENDOUT	879,869	140,344	117,577	107,748	88,373	59,957
21			- / -	7-		/	/
22							
23							
24	Gas Sold	867,927	140,876	108,134	95,105	77,121	51,084
25	Gas Used by Company	3,407	494	385	375	106	31
26	Gas Accounted for	871,333	141,370	108,519	95,480	77,226	51,114
27	Gas Unaccounted for	8,536	(1,026)	9,058	12,268	11,147	8,843
28 29	% Unaccounted for (0.00%)	0.97%	-0.73%	7.70%	11.39%	12.61%	14.75%
30	76 Onaccounted for (0.0076)	0.97 /0	-0.7376	1.1070	11.3970	12.0170	14.7570
31							
32	Sendout in 24 hours in MCF						
33	Maximum - MCF	6,196	6,196	5,596	5,306	3,815	3,134
34	Maximum Date	1/15	1/15	2/14	3/4	4/6	5/8
35	Minimum - MCF	511	2,397	2,469	1,830	2,312	1,036
36	Minimum Date	6/8	1/1	2/17	3/31	4/13	5/30
37							
38							
39					4.000		
40		B. T. U. Content	of Gas Delivered	to Customers	1,028	per Cubic Foot	
41							

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1,425 10/25

9/18

1,501 12/31

11/6

	-		Ι	Middleborg	ough Gas &	Electric		
			RE		DOUT FOR THE			
					Continued			
Line	Item	June	July	August	September	October	November	December
No								
1	Gas Made							
2				NONE				
3				NONE				
4								
5								
6 7	TOTAL	0	0	0	0	0	0	(
8		0	0	0	0	0	0	(
0 9	Gas Purchased							
9 10	Natural	29,840	35,152	30,199	42,076	61,768	64 054	103,829
11		29,840	35,152	30,199	42,078	01,700	64,054 0	103,623
12	Other	0	0	0	0	0	0	, c
12	TOTAL	29,840	35,152	30,199	42,076	61,768	64,054	103,829
14		29,040	55,152	30,199	42,070	01,700	04,034	103,028
14	TOTAL MADE AND PURCHASED	29,840	35,152	30,199	42.076	61,768	64,054	103,829
16	TOTAL MADE AND FUNCTIAGED	29,040	55,152	50,199	42,070	01,700	04,004	105,028
17	Net Change in Holder							
18	GasLNG	(246)	(262)	(259)	(235)	568	550	(1,164
19		(240)	(202)	(200)	(200)	500	550	(1,104
20	TOTAL SENDOUT	29,594	34,890	29,940	41,841	62,336	64,604	102,665
21		20,004	04,000	20,040	41,041	02,000	04,004	102,000
22	U							
23								
24	Gas Sold	28,841	35,126	30,211	49,621	62,583	86,873	102,353
25	Gas Used by Company	321	338	397	138	141	302	380
26	Gas Accounted for	29,162	35,464	30,608	49,760	62,724	87,174	102,733
27	Gas Unaccounted for	433	(574)	· · · · ·	(7,919)	(388)	(22,570)	(68
28			(-)	(/	() /	()	(,)	x
29	% Unaccounted for (0.00%)	1.46%	-1.64%	-2.23%	-18.93%	-0.62%	-34.94%	-0.07
30								
31	5	Sendout in 24 h	ours in MCF					
32	Sendout in 24 hours in MCF							
33	Maximum - MCF	1,406	1,445	1,254	2,275	2,880	3,868	5,369
34	Maximum Date	6/19	7/19		9/23	10/28	11/20	12/2
35	Minimum - MCF	511	676	779	897	1,425	607	1,501
36	Minimum Date	6/8	7/22	8/14	9/18	10/25	11/6	

7/22

8/14

6/8

Annual Report of:

36

Minimum Date

		GAS GENERATIN	G PLANT		
Line No.		General Description - .ocation, Size, Type, etc		No. of Sets	24 Hour Cap. (MCF
	$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\2\\13\\14\\15\\16\\17\\18\\9\\20\\21\\22\\3\\24\\25\\26\\27\\28\\9\\10\\11\\12\\13\end{array}$	Liquid Natural Gas Plant - Vine St. 1 - 30,000 Gallon Cryogenic Storage Tank 3 - 30,000 CFH Ambient Vaporizers 1 - 120,000 CFH Water Bath Heater			2,160
	14 15 16 17				
	18 19		TOTAL		2,160

Pages 75-76 For the year ended December 31, 2022

Annual Report of:

			Boi	ilers				Page 75
Line No.		Location		Kind of Fuel and Method of Firing		Rated Steam Temp.	Number	Output Rating M.Lbs.Steam per Hour
	1 2 3 4 5	N/A						
	SCF	RUBBERS, COND	ENSERS AN	ND EXHAU	STERS. 2	24 HOUR	CAPACI	ΓΥ (MCF)
Line No.		Location			Kind of	Gas		Total Capacity
	17 18 19 20 21 22 23 24	Scrubbers Condensers Exhausters		N/A N/A N/A				
			PURI	FIERS				Page 76
Line No.		Location	Kind of Gas Purified	Kind of Purifying Materials	Estimated 24 Hour Capacity			
	1 2 3 4 5 6 7	N/A						
			HOLDER (I Indicate Reli	ncluding R ef Holders by				
Line No.		Location	type of Tank	Dimens Diam	sions Height	No. of Lifts	Number	Working Capacity
	20 21 22 23 24 25	N/A						

		TRANSMISSION	AND DISTR		MAINS	
Line No.	Diameter	Tot Length in Feet at Beginning of Year	Added During Year	Taking up During Year	Abandoned but not Removed During Year	Total Length in Feet at End of Year
1 2	4"	22,330			(3,154)	19,176
3	6"	4,326			(797)	3,529
4	8"	0			(0.054)	00.70
5 6	Total C.I.	26,656	0	0	(3,951)	22,70
7	1"	1,479				1,479
8	1 1/2"	0				,
9	2"	21,865				21,86
10	3"	0				05.40
11 12	4" 6"	25,484 13,422	39		(55)	25,46 13,42
13	8"	49,150				49,15
14	Total Welded					,
15	Steel	111,400	39	0	(55)	111,38
16	0"					
17 18	2" 2 1/2"	0 418				41
19	3"	410				41
20	4"	0				
21	6"	0				
22	Total Steel	418	0	0	0	41
23 24	1/2"	2,206				2,20
25	1 1/8"	12,340	294			12,63
26	2"	181,233	1,849		(557)	182,52
27	3"	5,644				5,64
28	4"	119,521	2,650	(0.0)	(15)	122,15
29 30	6" 8"	93,612 23,148	38	(38)		93,61 23,14
30	o Total Plastic	437,704	4,831	(38)	(572)	441,92
32		101,101	1,001	(00)	(0.2)	,02
	Total	576,178	4,870	(38)	(4,578)	576,43
	Normal Operating	g Pressure - Mains and Lines -	Maximum Minimum	60 7"	psig W.C	
	Normal Operating	g Pressure - Services -	Maximum	60	psig	
		-	Minimum	7"	w.č	

	GAS DISTRIBUTION SERVICE	S, HOUSE GOVERN		
Line No.	Item	Gas Services	House Governors	Meters
1	Number at beginning of Year	4,896	5,375	6,275
2	Additions during year:			
3	Purchased		61	132
4	Installed	9		
5	Associated with Plant acquired			
6 7	Total Additions	9	61	132
8				
	Reductions during year:			
10	Retirements	(1)	(12)	(135)
11	Associated with plant sold	()	()	
12	•			
13	Total Reductions	(1)	(12)	(135)
14				
15	Number at End of Year	4,904	5,424	6,272
16				
17				
18	In Stock			142
19	On Customers' Premises - Inactive			42
20	On Customers' Premises - Active			6,079
	In Company Use			9
22				
23	Number at End of Year			6,272
24				
25				
	Number of Meters Tested by State Inspectors			
27	During Year			1,121
28				
29				

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.

Line No.	Date Effective	M.D.P.U. Number	Rate Schedule	Effe	Estimated Effect on Annual Revenues	
				Increases	Decreases	
1	07/01/90	143	Outdoor Gas Lighting Service Schedule GL			
2	05/01/99	153	Backup & Standby Service			
3	03/01/09	159	Revised Load Retention Rate LR			
4	11/09/10	160	Renewable Energy Buyback Rate			
5	11/01/14	161	Residential Electric Service - R-1 & R-6			
6	11/01/14	163	NYPA Hydropower Credit			
7	11/01/14	165	Comm & Ind General Service - C-2, C-3, I-4 & I-5			
8	11/01/14	166	General Service Demand - Schedules C-41, I-41			
9	11/01/14	167	Large General Service - Schedules C-40, I-40			
10	11/01/14	168	Purchase Power Adjustment - PPA			
11	11/01/14	169	Residential Gas Service R-11, R-19 & R-70			
12	11/01/14	171	Comm & Ind Gas General Service C-12, I-14			
13	11/01/14	172	Comm & Ind Gas Heating Service C-13, I-15			
14	11/01/14	173	Comm & Ind Gas Air Conditioning Service A/C 18			
15	11/01/14	174	Purchased Gas Adjustment - PGA Clause			
16	05/01/15	177	Renewable Distributed Generation Tariff			
17	07/01/17	179	Firm Transmission Service - Schedule - FTS			
18	07/01/17	180	Interruptible Transmission Service - Schedule - ITS			
19	09/01/17	181	Area St. Lighting - SL-60			
20	09/01/17	182	Municipal LED Street Lighting Rate			
21	02/01/18	183	Revised Net Metering Tariff			
22	03/01/18	184	Solar Community Rate (SC) (BSC)			
23	11/01/18	185	Solar Community Rate II-MGED SC-II			
23	11/01/18	185	MGED Gas Terms & Conditions			
24	04/01/19	187				
25		189	Residential Electric General & Heating Service Elderly - R-10 & R-91			
20	04/01/19		Residential Gas Service - Elderly R-88, R-89 & R-96			
	09/01/19	190	Renewable Energy Rate (RER)			
28 29	11/01/20	191	MGED Electric Terms & Conditions			
	08/01/22	183	Cancelled and Replaced with MDPU 192			
30	08/01/22	192	Revised Net Metering Tariff			
31 32	08/01/22	177 193	Cancelled and Replaced with MDPU 193			
	08/01/22	193	Renewable Distributed Generation Tariff			
33						
34						
35						
36						
37						
38						
39						
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46						
47						
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49						
50						
51						
52						
53						

Andreson of the State of the St	
THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJ	URY
	Mayor,
Jacpeelin Crowley Man	ager of Electric Light
Ellen M. Failephylie Mars F. Heal on Marson Menn Doniel Færleg	Selectmen or Members of the Municipal Light Board
SIGNATURES OF ABOVE PARTIES AFFIXED OUTSIDE THE COMMONWEAL OF MASSACHUSETTS MUST BE PROPERLY SWORN TO	гн
SS19	
Then personally appeared	Υ.
and severally made oath to the truth of the foregoing statement by them subscribed according to their best knowledge and be	lief.
	-venne B
	Notary Public or Justice of the Peace.

THIS H	RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY	<i>I</i>
		Mayor,
	Manager o	f Electric Light
- J. G	Haden	-
		Selectmen or Members Municipal Light
		Board -
SIGNA	FURES OF ABOVE PARTIES AFFIXED OUTSIDE THE COMMONWEALTH OF MASSACHUSETTS MUST BE PROPERLY SWORN TO	-
_	SS19	
Then personally appeared		
-		
and severa	ly made oath to the truth of the foregoing statement by them subscribed according to their best knowledge and belief.	
	Just	Notary Public or ice of the Peace.