The Commonwealth of Massachusetts

Return

of the

Municipal Lighting Plant of

the Town of Hingham

to the

Department of Public Utilities

of Massachusetts

For the Year ended December 31,

2021

Name of officer to whom correspondence should be addressed regarding this report: Official title: General Manager Office address: Thomas Morahan 31 Bare Cove Park Drive Hingham, MA 02043

Form AC-19

GOULET, SALVIDIO & ASSOCIATES, P.C.

The Board of Commissioners Hingham Municipal Lighting Plant Hingham, Massachusetts 02043

Management is responsible for the accompanying financial statements of Hingham Municipal Lighting Plant, which comprise the balance sheet as of December 31, 2021, and the related statements of income and unappropriated retained earnings for the year then ended, included in the accompanying prescribed form in accordance with generally accounting principles accepted in the United States of America. We have performed a compilation engagement in accordance with Statements on Standards for Accounting and Review Services promulgated by the Accounting and Review Services Committee of the AICPA. We did not audit or review the financial statements included in the accuracy or completeness of the information provided by management. Accordingly, we do not express an opinion, a conclusion, nor provide any form of assurance on these financial statements in accompanying prescribed form.

The financial statements included in the accompanying prescribed form are intended to comply with the requirements of the Massachusetts Department of Public Utilities, and are not intended to be a presentation in accordance with accounting principles generally accepted in the United States of America.

The report is intended solely for the information and use of Hingham Municipal Lighting Plant and the Massachusetts Department of Public Utilities and is not intended to be and should not be used by anyone other than these specified parties.

Goulet, Salvidio & Associates P.C.

Toulet Salvidio & associated P.C.

Worcester, Massachusetts May 31, 2022

324 Grove Street Worcester MA, 01605

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Annual Report of the Town of Hingham

1.

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GENERAL INFORMATION Name of town (or city) making report. Hingham

2. If the town (or city) has acquired a plant, Kind of plant, whether gas or electric. Electric Owner from whom purchased, if so acquired. Weymouth Light & Power 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, 305 ; No, 21 Second vote: Yes, 114; No, 43 Date when town (or city) began to sell gas and electricity, 3/18, 7/26 1893 3. Name and address of manager of municipal lighting: Thomas Morahan Hingham MA 02043 Name and address of mayor or selectmen: 4. Liz Klein **Bill Ramsey** Joe Fisher Hingham, MA 02043 Name and address of town (or city) treasurer: Jean Montgomery 5. Hingham, MA 02043 Name and address of town (or city) clerk: 6. Carol Falvey Hingham, MA 02043 Names and addresses of members of municipal light board: 7. Michael Reive Laura Burns Hingham, MA 02043 Total valuation of estates in town (or city) according to last State valuation 8. (taxable) \$ 7,641,781 9. Tax rate for all purposes during the year: Residential \$11.80 **Open Space** Commercial/Industrial/Personal Property 10. Amount of manager's salary: \$222,043 11. Amount of manager's bond: \$10,000 12. Amount of salary paid to members of municipal light board (each): \$214

		IRED BY GENERAL LAWS, CHAPT	-
FOR GAS AND ELEC	I RIC LIGHT PLANTS FO	R THE FISCAL YEAR, ENDING DE	CEMBER 31, NEXT. Amount
	PRIVATE CONSUMERS:		Amount
1 From sales of gas			
2 From sales of elec			31,000,000
3	Strictly	TOTAL	31,000,000
4			
5 EXPENSES			
6 For operation, ma	intenance and repairs		26,000,000
7 For interest on bo	nds, notes or scrip		
8 For depreciation f	und (5 %	67,184,601 as per page 8A)	3,359,230
9 For sinking fund re	equirements		
10 For note payment			
11 For bond paymen			
12 For loss in preced	ling year		
13		TOTAL	29,359,230
14			
15 COST :	f		
	for municipal buildings		
17 Of gas to be used	used for municipal buildi	ngo	1,200,000
-	e used for street lights	ngs	105,000
-	ms to be included in the ta		1,305,000
21			1,000,000
	to be included in the tax I	evv	
	o be included in the tax le	5	1,305,000
	CUSTOMERS		
Names of cities or tow	ns in which the plant	Names of cities or towns in which	the plant supplies
supplies GAS, with the	number of customers'	ELECTRICITY, with the number of	f customers'
meters in each.		meters in each.	
	Number		Number
City or Town	of Customers'	City or Town	of Customers'
	Meters, Dec. 31		Meters, Dec. 31
		Hingham	10,623
тс	DTAL 0	TOTAL	10,623

(Inc		ATIONS SINCE BEC ct to tax levy, even w	GINNING OF YEAR here no appropriation is made or	required.)	
FOR (*At *At	CONSTRUCTION OR PURCH meeting meeting	ASE OF PLANT	, to be paid from ** , to be paid from **	TOTAL	0
FOR ⁻ 1. 2. 3.	THE ESTIMATED COST OF T TO BE USED BY THE CITY Street lights Municipal buildings		RICITY		105,000 1,200,000
				TOTAL_	1,305,000
* Date	of meeting and whether regula	ar or special HANGES IN THE PR	** Here insert bonds, note	es or tax levy	
	In electric property:				
	In gas property:	Not applicable			

0

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		(Issued on Account	Bonds of Gas or Electric	Lighting.)			
		Amount of	Period of Payments			Interest	Amount Outstanding
When Authorized*	Date of Issue	Original Issue **	Amounts	When Payable	Rate	When Payable	at End of Year
Regular							
April 27, 1987	July 15, 1988	\$3,800,000					
Refunding		\$960,000					
lssue	May 15, 1993	\$2,830,000					
						TOTAL	
	TOTAL	\$7,590,000		1 1			
			-				L
The bonds and notes				Sheet.			
When bond and notes			sonly				
* Date of meeting and							
** List original issues	or ponds and notes	including those that l	nave been repaid				

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			Town Not					
		(Issued on Accour	nt of Gas or Ele	ctric Lighting.)				
		Amount of	Period of Pay			Interest	Amount Outstandin	
When Authorized*	Date of Issue	Original Issue **	Amounts	When Payable	Rate	When Payable	at End of Year	
Special 07\26\1893	09/01/1896	\$1,000						
Special 02\01\04	2/6/2004	\$12,000						
Regular 03\16\06	9/1/2006	\$5,000						
Regular 03\28\55	6/15/1955	\$45,000						
Regular 03\25\56	8/15/1956	\$130,000						
Regular 05\05\86	7/28/1986	\$800,000						
Regular 04\27\87	7/21/1987	\$1,500,000						
Regular 04\27\87	1/2/1988	\$1,500,000	*Bond Anticip Bond dated Ju					
	TOTAL	\$3,993,000	-			TOTAL	\$0.	

The bonds and notes outstanding at end of year should agree with the Balance Sheet.

When bond and notes are repaid report the first three columns only

* Date of meeting and whether regular or special

** List original issues of bonds and notes including those that have been repaid

Page	8 Annual Report of the					Year Ended Dec	ember 31, 2021
accord 2. Do	port below the cost of utility plant in service ing to prescribed accounts not include as adjustments, corrections of ns and retirements for the current or the	TOTAL COST OF PL preceding year. Such column (c) or (d) as a 3. Credit adjustments enclosed in parenthe	n items should b appropriate. of plant account	e included in s should be	effect of such a 4. Reclassification accounts shou		
Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance End of Year (g)
1 2 3	1. INTANGIBLE PLANT				i :		
4		0	0	0	0	0	C
5	2. PRODUCTION PLANT		-				
6	A. Steam Production						
7	310 Land and Land Rights						
8	311 Structures and Improvements						
9	312 Boiler Plant Equipment						
10	313 Engines and Engine Driven Generators						
11	314 Turbogenerator Units						
12	315 Accessory Electric Equipment						
13	316 Miscellaneous Power Plant Equipment						
15	Total Steam Production Plant	0	0	0	0	0	(
16	B. Nuclear Production Plant						
17	320 Land and Land Rights						
18	321 Structures and Improvements						
19	322 Reactor Plant Equipment						
20	323 Turbogenerator Units						
21	324 Accessory Electric Equipment						
22	325 Miscellaneous Power Plant Equipment						
	Total Nuclear Production Plant	0	0	0	0	0	

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		TOTAL COST OF PI	ANT - ELECTR	IC (Continued)			
Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance End of Year (g)
1	C. Hydraulic Production Plant						
2	330 Land and Land Rights						
3	331 Structures and Improvements						
4	332 Reservoirs, Dams and Waterways						
5	333 Water Wheels, Turbines and Generators						
6	334 Accessory Electric Equipment						
7	335 Miscellaneous Power Plant Equipment						
8	336 Roads, Railroads and Bridges						
9	Total Hydraulic Production Plant	0	0	0	0	0	0
10	D. Other Production Plant						
11	340 Land and Land Rights						
12	341 Structures and Improvements						
13	342 Fuel Holders, Producers and Accessories						
14	343 Prime Movers						
15	344 Generators						
16	345 Accessory Electric Equipment						
17	346 Miscellaneous Power Plant Equipment					_	-
18	Total Other Production Plant	0	0	0	0	-	
19	Total Production Plant	0	0	0	0	0	0
20	3. Transmission Plant						
21	350 Land and Land Rights	430,299	0	0			430,299
22	351 Clearing Land and Rights of Way	0	0	0			0
23	352 Structures and Improvements	36,316	0	0			36,316
24	353 Station Equipment	0	0	0			0
25	354 Towers and Fixtures	0	0	0			0
26	355 Poles and Fixtures	824,420	0	0			824,420
27	356 Overhead Conductors and Devices	933,267	0	0			933,267
28	357 Underground Conduit	0	0	0			0
29	358 Underground Conductors and Devices	0	0	0			0
30	359 Roads and Trails	0	0	0			0
31	Total Transmission Plant	2,224,302	0	0	0	0	2,224,302

ine		TOTAL COST OF PL Balance	· · ·	,			Balance
lo.	Account	Beginning of Year	Additions	Retirements	Adjustments	Transfers	End of Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	4. DISTRIBUTION PLANT	4.504	0	0			4.50
2	360 Land and Land Rights	4,564	0	0			4,56
3	361 Structures and Improvements	11,493	0	0			11,49
4	362 Station Equipment	5,376,760	671	0			5,377,43
5	363 Storage Battery Equipment	0	0	0			
6	364 Poles Towers and Fixtures	6,065,738	221,823	(30,606)			6,256,95
7	365 Overhead Conductors and Devices	16,376,695	356,054	0			16,732,749
8	366 Underground Conduit	2,715,273	0	0			2,715,27
9	367 Underground Conductors and Devices	8,441,268	29,162	0			8,470,43
10	368 Line Transformers	4,914,911	207,996	(23,742)			5,099,16
11	369 Services	568,268	11,632	0			579,90
12	370 Meters	808,719	388,497	0			1,197,21
13	371 Installations on Customer's Premises	0	0	0			
14	372 Leased Prop on Customer's Premises	0	0	0			
15	373 Street Light and Signal Systems	1,665,111	8,394	0			1,673,50
16	Total Distribution Plant	46,948,800	1,224,229	(54,348)	0	0	48,118,68
17	5. GENERAL PLANT						
18	389 Land and Land Rights	0	0	0			
19	390 Structures and Improvements	10,316,651	0	0			10,316,65
20	391 Office Furniture and Equipment	2,530,547	103,841	0			2,634,38
21	392 Transportation Equipment	2,649,131	0	(39,504)			2,609,62
22	393 Stores Equipment	67,606	0	Û Û			67,60
23	394 Tools, Shop and Garage Equipment	354,903	21,040	0			375,94
24	395 Laboratory Equipment	118,210	0	0			118,21
25	396 Power Operated Equipment	0	0	0			-,
26	397 Communication Equipment	1,037,986	38,230	0			1,076,21
27	398 Miscellaneous Equipment	77,639	201	0			77,84
28	399 Other Tangible Property	0	0	0			,.
29	Total General Plant	17,152,673	163,312	(39,504)	0	0	17,276,48
30	Total Electric Plant in Service	66,325,775	1,387,541	(93,852)	0	0	67,619,46
31		00,020,110	1,007,011		Total Cost of Elect	-	67,619,46
33					, Land Rights, Right		434,86
33 34					hich Depreciation i	-	67,184,60
-	ove figures should show the original cost of the e						07,104,00

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	COMPARATIVE BALANCE SHEET Assets and Other Debits					
			Balance	Balance	Increase	
Line		Title of Account	Beginning	End	or	
No.		(a)	of Year	of Year	(Decrease)	
			(b)	(c)	(d)	
1		UTILITY PLANT				
2 3		Utility Plant - Electric (P. 17)	26,430,444	25,132,520	(1,297,924)	
	101	Utility Plant - Gas (P. 20)	0	0	0	
4					(1.2.2.2.0.1)	
5		Total Utility Plant	26,430,444	25,132,520	(1,297,924)	
6 7						
8 9						
9 10						
10		FUND ACCOUNTS				
12	125	Sinking Funds	0	0	0	
13		Depreciation Fund (P. 14)	15,746,555	19,062,874	3,316,319	
14		Other Special Funds	9,045,830	9,298,224	252,394	
15	120	Total Funds	24,792,385	28,361,098	3,568,713	
16		CURRENT AND ACCRUED ASSETS			-,,	
17	131	Cash (P. 14)	6,958,298	7,049,835	91,537	
18		Special Deposits	1,772,803	1,881,024	108,221	
19		Working Funds	800	800	0	
20		Notes Receivable	0	0	0	
21	142	Customer Accounts Receivable	2,752,379	2,802,152	49,773	
22	143	Other Accounts Receivable	1,141,440	315,958	(825,482)	
23	146	Receivables from Municipality			0	
24	151	Materials and Supplies (P. 14)	1,111,121	1,084,336	(26,785)	
25						
26		Prepayments	2,427,303	2,531,871	104,568	
27	174	Miscellaneous Current Assets	362,115	351,884	(10,231)	
28		Total Current and Accrued Assets	16,526,259	16,017,860	(508,398)	
29	4.0.4	DEFERRED DEBITS		-		
30		Unamortized Debt Discount	0	0	0	
31		Extraordinary Property Losses	0	0		
32	185	Other Deferred Debits	1,721,717	1,470,813	(250,904)	
33		Total Deferred Debits	1,721,717	1,470,813	(250,904)	
34		Total Access and Other Debite	60 470 905	70 092 204	1 511 106	
35		Total Assets and Other Debits	69,470,805	70,982,291	1,511,486	

CO	MPA	RATIVE BALANCE SHEET Liabilities	and Other Cr	edits	
			Balance	Balance	Increase
Line		Title of Account	Beginning	End	or
No.		(a)	of Year	of Year	(Decrease)
			(b)	(c)	(d)
1		APPROPRIATIONS			
2	201	Appropriations for Construction	0	0	0
3		SURPLUS			
4	205	Sinking Fund Reserves	0	0	0
5	206	Loans Repayment	4,438,000	4,438,000	0
6	207	Appropriations for Construction Repayments	64,745	64,745	0
7	208	Unappropriated Earned Surplus (P. 12)	44,295,522	45,512,835	1,217,313
8		Total Surplus	48,798,267	50,015,580	1,217,313
9		LONG TERM DEBT			
10		Bonds (P. 6)	0	0	0
11	231	Notes Payable (P. 7)	0	0	0
12		Total Bonds and Notes	0	0	0
13		CURRENT AND ACCRUED LIABILITIES			
14	232	Accounts Payable	1,541,532	1,551,572	10,040
15	234	Payables to Municipality	474,613	480,272	5,659
16	235	Customers' Deposits	1,772,803	1,881,024	108,221
17	236	Taxes Accrued	46,417	11,443	(34,974)
18	237	Interest Accrued	0	0	0
19	242	Miscellaneous Current and Accrued Liabilities	122,312	134,133	11,821
20		Total Current and Accrued Liabilities	3,957,677	4,058,444	100,767
21		DEFERRED CREDITS			
22	251	Unamortized Premium on Debt	0	0	0
23	252	Customer Advances for Construction	29,000	90,050	61,050
24	253	Other Deferred Credits	1,491,540	1,831,846	340,306
25		Total Deferred Credits	1,520,540	1,921,896	401,356
26		RESERVES			
27	260	Reserves for Uncollectible Accounts	50,000	50,000	0
28	261	Property Insurance Reserve	0	0	0
29	262	Injuries and Damages Reserves	0	0	0
30		Pensions and Benefits Reserves	4,893,088	4,555,288	(337,800)
31	265	Miscellaneous Operating Reserves	8,792,144	8,928,133	135,989
32		Total Reserves	13,735,232	13,533,421	(201,811)
33		CONTRIBUTIONS IN AID OF			. ,
		CONSTRUCTION			
34	271	Contributions in Aid of Construction	1,459,089	1,452,950	(6,139)
35		Total Liabilities and Other Credits	69,470,805	70,982,291	1,511,486

	STATEMENT OF INCOME FOR THE YEAR		
Line No.	Account (a)	Current Year (b)	Increase or (Decrease) from Preceding Year (c)
1	OPERATING INCOME		
2 3	400 Operating Revenues (P. 37 and 43)	31,178,900	374,603
	Operating Expenses:		
4	401 Operation Expense (p. 42 and 47)	24,654,186	(74,137
5	402 Maintenance Expense	1,577,173	(9,621
6	403 Depreciation Expense	3,294,540	67,256
7	407 Amortization of Property Losses	0	C
8			
9	408 Taxes (P. 49)	0	C
10	Total Operating Expenses	29,525,899	(16,502
11	Operating Income	1,653,001	391,105
12	414 Other Utility Operating Income (P. 50)	0	C
13			
14	Total Operating Income	1,653,001	391,105
15	OTHER INCOME		
16	415 Income from Merchandising, Jobbing,		
	and Contract Work (P. 51)	0	C
17	419 Interest Income	36,579	(159,632
18	421 Miscellaneous Nonoperating Income (P. 21)	0	
19	Total Other Income	36,579	(159,632
20	Total Income	1,689,580	231,473
21	MISCELLANEOUS INCOME DEDUCTIONS		
22	425 Miscellaneous Amortization	(47,757)	(20,657
23	426 Other Income Deductions	0	Ċ
24	Total Income Deductions	(47,757)	(20,657
25	Income Before Interest Charges	1,737,337	252,130
26	INTEREST CHARGES		
27	427 Interest on Bonds and Notes	0	C
28	428 Amortization of Debt Discount and Expense	0	C
29	429 Amortization of Premium on Debt - Credit	0	C
30	431 Other Interest Expense	39,752	37,149
31	432 Interest: Charged to Construction - Credit	0	, C
32	Total Interest Charges	39,752	37,149
33		1,697,585	214,981
	EARNED SURPLUS		
Line	Account	Debits	Credits
No.	(a)	(b)	(C)
34	208 Unappropriated Earned Surplus (at beginning of period)		44,295,522
35			
36			
37	433 Balance Transferred from Income		1,697,585
38	434 Miscellaneous Credits to Surplus (P. 21)		C
39	435 Miscellaneous Debits to Surplus (P. 21)	480,272	
40	436 Appropriations of Surplus (P. 21)	0	
41	437 Surplus Applied to Depreciation		
42	208 Unappropriated Earned Surplus (at end of period)	45,512,835	
43			
44	TOTALS	45,993,107	45,993,107
			Next Page is 14

			Faye 14
	CASH BALANCES AT END OF YEAR		
Line	Items		Amount
No.	(a)		(b)
1	Operating Cash		7,049,835
2			
3			
4			
5			
6 7			
8			
9			
10			
11		TOTAL	7.040.005
12		TOTAL	7,049,835
MATE	RIALS AND SUPPLIES (Accounts 151-159, 163)		
	Summary per Balance Sheet	-	
		Amount End	d of Year
Line	Account	Electric	Gas
No.	(a)	(b)	(c)
13	Fuel (Account 151) (See Schedule, Page 25)		
14	Fuel Stock Expenses (Account 152)		
	Residuals (Account 153)		
	Plant Materials and Operating Supplies (Account 154 (151))	1,084,336	
	Merchandise (Account 155)	.,	
	Other Materials and Supplies (Account 156)		
	Nuclear Fuel Assemblies and Components - In Reactor (Account 157)		
	Nuclear Fuel Assemblies and Components - Stock Account (Account 157)		
	Nuclear Byproduct Materials (Account 159)		
	Stores Expense (Account 163)	4 004 000	0
23		1,084,336	0
	PRECIATION FUND ACCOUNT (Account 126)		· · ·
Line			Amount
No.	(a)		(b)
24	DEBITS		
	Balance of account at beginning of year		15,746,555
	Income during year from balance on deposit (interest)		21,779
27	Amount transferred from income (depreciation)		3,294,540
28	Miscellaneous transfers		
29		TOTAL	19,062,874
30	CREDITS		
31	Amount expended for construction purposes (Sec. 57,C.164 of	G.L.)	
	Miscellaneous transfers	/	
33			
34			
35			
36			
30			
38	Delen en hand et en la factor		40.000.074
	Balance on hand at end of year		19,062,874
40		TOTAL	19,062,874

Page	15 Annual Report of the Town of Hingham					Year Ended De	cember 31, 2021
_		UTILITY PLANT -					
	port below the cost of utility plant in service	preceding year. S	uch items shou	ld be included in			
	according to prescribed accounts not include as adjustments, corrections of	column (c). 3 . Credit adjustmer	ate of plant acco	ounts should be		ations or transfer	s within utility plan
	additions and retirements for the current or the	enclosed in parent					
		Balance				Adjustments	Balance
Line	Account	Beginning of Year		Depreciation	Other Credits	Transfers	End of Year
No.	(a) 1. INTANGIBLE PLANT	(b)	(c)	(d)	(e)	(f)	(g)
1	1. INTANGIBLE PLANT						
2							
3							
4		0	0	0	0	0	0
5	2. PRODUCTION PLANT						
6	A. Steam Production						
7	310 Land and Land Rights						
8	311 Structures and Improvements						
9	312 Boiler Plant Equipment						
10	313 Engines and Engine Driven Generators						
11	314 Turbogenerator Units						
12	315 Accessory Electric Equipment						
13	316 Miscellaneous Power Plant Equipment						
15	Total Steam Production Plant	0	0	0	0	0	0
16	B. Nuclear Production Plant						
17	320 Land and Land Rights						
18	321 Structures and Improvements						
19	322 Reactor Plant Equipment						
20	323 Turbogenerator Units						
21	324 Accessory Electric Equipment						
22	325 Miscellaneous Power Plant Equipment						
23	Total Nuclear Production Plant	0	0	0	0	0	0

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Year Ended December 31, 2021

UTILITY PLANT - ELECTRIC (Continued)							
		Balance		_		Adjustments	Balance
Line	Account	Beginning of Year	Additions	Depreciation	Other Credits	Transfers	End of Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	C. Hydraulic Production Plant						
2	330 Land and Land Rights						
3	331 Structures and Improvements						
4	332 Reservoirs, Dams and Waterways						
5	333 Water Wheels, Turbines and Generators						
6	334 Accessory Electric Equipment						
7	335 Miscellaneous Power Plant Equipment						
8	336 Roads, Railroads and Bridges						
9	Total Hydraulic Production Plant	0	0	0	0	0	0
10	D. Other Production Plant						
11	340 Land and Land Rights						
12	341 Structures and Improvements						
13	342 Fuel Holders, Producers and Accessories						
14	343 Prime Movers						
15	344 Generators						
16	345 Accessory Electric Equipment						
17	346 Miscellaneous Power Plant Equipment						
18	Total Other Production Plant	0	0	0	0	0	0
19	Total Production Plant	0	0	0	0	0	0
20	3. Transmission Plant						
21	350 Land and Land Rights	430,299	0	0		0	430,299
22	351 Clearing Land and Rights of Way	0	0	0		0	0
23	352 Structures and Improvements	0	0	0		0	0
24	353 Station Equipment	0	0	0		0	0
25	354 Towers and Fixtures	0	0	0		0	0
26	355 Poles and Fixtures	0	0	0		0	0
27	356 Overhead Conductors and Devices	0	0	0		0	0
28	357 Underground Conduit	0	0	0		0	0
29	358 Underground Conductors and Devices	0	0	0		0	0
30	359 Roads and Trails	0	0	0		0	0
31	Total Transmission Plant	430,299	0	0	0	0	430,299

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Year Ended December 31, 2021

	UTILITY PLANT ELECTRIC (Continued)						
Line		Balance			Other	Adjustments	Balance
No.	Account	Beginning of Year	Additions	Depreciation	Credits	Transfers	End of Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	4. DISTRIBUTION PLANT						
2	360 Land and Land Rights	4,564	0	0		0	4,564
3	361 Structures and Improvements	776	0	575		0	201
4	362 Station Equipment	1,362,634	671	268,838		0	1,094,467
5	363 Storage Battery Equipment	0	0	0		0	0
6	364 Poles Towers and Fixtures	1,430,663	221,823	303,287		0	1,349,199
7	365 Overhead Conductors and Devices	5,217,566	356,054	908,535		0	4,665,085
8	366 Underground Conduit	825,526	0	135,764		0	689,762
9	367 Underground Conductors and Devices	3,510,150	29,162	422,063		0	3,117,249
10	368 Line Transformers	1,094,226	207,996	245,746		0	1,056,476
11	369 Services	1,761	11,632	28,413		0	(15,020)
12	370 Meters	691,008	388,497	40,436		0	1,039,069
13	371 Installations on Customer's Premises	0	0	0		0	0
14	372 Leased Prop on Customer's Premises	0	0	0		0	0
15	373 Streetlight and Signal Systems	219,602	8,394	83,256		0	144,740
16	Total Distribution Plant	14,358,476	1,224,229	2,436,913	0	0	13,145,792
17	5. GENERAL PLANT						
18	389 Land and Land Rights	0	0	0		0	0
19	390 Structures and Improvements	8,819,561	0	515,833		0	8,303,728
20	391 Office Furniture and Equipment	986,069	103,841	126,527		0	963,383
21	392 Transportation Equipment	1,008,082	0	132,457	35,000	0	840,625
22	393 Stores Equipment	24,280	0	3,380		0	20,900
23	394 Tools, Shop and Garage Equipment	174,861	21,040	17,745		0	178,156
24	395 Laboratory Equipment	22,425	0	5,911		0	16,514
25	396 Power Operated Equipment	0	0	0		0	0
26	397 Communication Equipment	222,056	38,230	51,899		0	208,387
27	398 Miscellaneous Equipment	71,112	201	3,875		0	67,438
28	399 Other Tangible Property	0	0	0		0	0
29	Total General Plant	11,328,446	163,312	857,627	35,000	0	10,599,131
30	Total Electric Plant in Service	26,117,221	1,387,541	3,294,540	35,000	0	24,175,222
31	104 Utility Plant Leased to Others	0		0			0
32	105 Property Held for Future Use	0		0			0
33	107 Construction Work in Progress	313,223	644,075	0	0	0	957,298
34	Total Utility Plant Electric	26,430,444	2,031,616	3,294,540	35,000	0	25,132,520

Page 18	Next page is 21	Annual Report of the To	own of Hingham		Year Ended Dece	ember 31, 2021
			FUEL AND OIL ST		d in Account 151)	
			(Except Nuclear Materia			
			ormation called for conce			
			ons of 2,000 lbs., gal., or		quantity is applicable.	
			oil should be shown sep			
		Show gas and elect	ric fuels separately by sp	ecific use.		
				Kinds of Fuel and O	il	
		Total				
Line	Item	Cost	Quantity	Cost	Quantity	Cost
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	On Hand Beginning of Year					
2	Received During Year					
3	TOTAL					
4	Used During Year (Note A)					
5						
6						
7						
8						
9						
10						
11	Sold or Transferred					
12	TOTAL DISPOSED OF					
13	BALANCE END OF YEAR					
				Kinds of Fuel and O	il - continued	
				0 1		0 1
Line	ltem		Quantity	Cost	Quantity	Cost
No.	(g)		(h)	(i)	(j)	(k)
14 15	On Hand Beginning of Year					
15 16	Received During Year TOTAL					
16	Used During Year (Note A)					
17 18	Used During rear (Note A)					
18						
20						
20 21						
21						
22						
23 24	Sold or Transferred					
24 25	TOTAL DISPOSED OF				<u> </u>	
25 26	BALANCE END OF YEAR				}	
	BALANCE END OF TEAR					

Note A -- Indicate specific purpose for which used, e.g., Boiler Oil, Make Oil, Generator Fuel, etc.

Annual Report of the Town of Hingham

Year Ended December 31, 2021

	MISCELLANEOUS NONOPERATING INCOME (Account 421)	1 dgc 21
Line	Item	Amount
No	(a)	(b)
1	(a)	(6)
2 3		
4		
5		
6	TOTAL	0
	OTHER INCOME DEDUCTIONS (Account 426)	
Line	Item	Amount
No.	(a)	(b)
7		
8 9 10		
9		
10		
11		
12		
13		
14	TOTAL	0
14		0
	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)	
Line	Item	Amount
No.	(a)	(b)
15		
16		
17		
18		
19		
20		
21		
22		
23	TOTAL	0
	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)	
Line		Amount
No.	(a)	(b)
	Payment In Lieu of Taxes	480,272
	ayment in Lieu of Taxes	400,272
25		
26		
27		
28 29		
29		
30		
31		
32	TOTAL	480,272
	APPROPRIATIONS OF SURPLUS (Account 436)	
Line	Item	Amount
No.	(a)	(b)
33		
34		
35		
36		
37		
38		
39		
40	TOTAL	0

Year Ended December 31, 2021

own of Hingham	Year Ended December 31, 2	2021	Page 2
	NUES (Account 482,444) sion of Chapter 269, Acts of 19	927)	
Gas Schedule	Cubic Feet	Revenue Received	Average Revenu Per MCF (cents

Line No.	Acct. No.	Gas Schedule (a)		Cubic Feet (b)	Revenue Received (c)	Average Revenue Per MCF (cents) (0.0000) (d)
1 2 3 4			TOTALS			
		Electric Schedule (a)		K.W.H. (b)	Revenue Received (c)	Average Revenue Per KWH (cents) (0.0000) (d)
5 6 7 8 9 10 11	444	Municipal: (Other Than Str	eet Lighting)	9,311,191	1,405,578	0.1510
12 13 14 15 16 17		Street Lighting	TOTALS	9,311,191 636,684	1,405,578 104,820	0.1510 0.1646
18			TOTALS	636,684	104,820	0.1646
19			TOTALS	9,947,875	1,510,398	0.1518
		Names of Utilities	IASED POWER (Accou			Cost per KWH
Line No.		from Which Electric Energy is Purchased (a)	Where and at What Voltage Received (b)	K.W.H (c)	Amount (d)	(cents) (0.0000) (e)
20 21 22 23 24 25 26 27 28 29		(~)	TOTALS	0	0	
29			TOTALS	0	0	
		SALES	S FOR RESALE (Accou	nt 447)		
Line No.		Names of Utilities to Which Electric Energy is sold (a)	Where and at What Voltage Delivered (b)	K.W.H (c)	Amount (d)	Revenue per KWH (cents) (0.0000) (e)
30 31 32 33 34 35 36 37 38 39			TOTALS	0	0	

Annual Report of the Town of Hingham

ELECTRIC OPERATING REVENUES (Account 400)

meter readings are added for billing purposes, one customer sdall be counted for eacd group of meters so added. Tde average number of customers means tde average of tde 12 figures at tde close of eacd montd. If tde customer count in tde residential service classification includes customers counted more tdan once because of special services, sucd as water deating, etc., indicate in a footnote tde number of sucd duplicate customers included in tde classification.

Year Ended December 31, 2021

4. Unmetered sales sdould be included below. Tde details of sucd sales sdould be given in a footnote.

5. Classification on Commercial and Industrial Sales, Account 442, Large (or Industrial) may be according to tde basis of classification regularly used by tde respondent if sucd basis of classification is not greater tdan 1000 KW. See Account 442 of tde Uniform System of Accounts. Explain basis of Classification

Í		Operating Revenues		Kilowatt-hours Sold		Average Number of	
						Customers per	^r Month
			Increase or		Increase or		Increase or
		Amount for	(Decrease) from	Amount for	(Decrease) from	Number for	(Decrease) from
Line	Account	Year	Preceding Year	Year	Preceding Year	Year	Preceding Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	SALES OF ELECTRICITY						
2	440 Residential Sales	16,135,701	8,498	93,854,053	(17,536)	9,489	(110)
3	442 Commercial and Industrial Sales						
4	Small Commercial B Sales	3,152,871	149,547	17,707,590	913,586	923	(3)
5	Large Commercial C Sales	10,072,152	(57,438)	70,599,420	43,619	134	(2)
6	444 Municipal Sales	1,510,398	191,472	9,947,875	1,324,095	77	3
7	445 Other Sales to Public Autdorities	0	0	0	0	0	0
8	446 Sales to Railroads and Railways	0	0	0	0	0	0
9	448 Interdepartmental Sales	0	0	0	0	0	0
10	449 Miscellaneous Sales	0	0	0	0	0	0
11	Total Sales to Ultimate Consumers	30,871,122	292,079	192,108,938	2,263,764	10,623	(112)
12	447 Sales for Resale	0	0	0	0	0	0
13	Total Sales of Electricity*	30,871,122	292,079	192,108,938	2,263,764	10,623	(112)
14	OTHER OPERATING REVENUES						
15	450 Forfeited Discounts	0	0				
16	451 Miscellaneous Service Revenues	307,778	82,524		* Includes revenues	s from	
17	453 Sales of Water and Water Power	0	0		application of fuel c	lauses \$	
18	454 Rent from Electric Property	0	0			-	
19	455 Interdepartmental Rents	0	0				
20	456 Other Electric Revenues	0	0		Total KWH to which	n applied	192,108,938
21							
22							
23							
24							
25	Total Otder Operating Revenues	307,778	82,524				
26	Total Electric Operating Revenue	31,178,900	374,603				

 decrease over tde preceding year.
 of customers mean

 2. If increases and decreases are not derived from previously
 montd. If tde custo

reported figures, explain any inconsistencies. 3. Number of customers sdould be reported on tde basis of

1. Report below tde amount of operating revenue for tde

meters, plus number of late rate accounts except wdere separate

year for eacd prescribed account and tde amount of increase or

SALES OF ELECTRICITY TO ULTIMATE CONSUMERS

Report by account number the K.W.H. sold, the amount derived and the number of customers under each filed schedule

or contra	ct. Municipal sale	es, contract sales and unbilled sales may	/ be reported separately in t	otal.	•	1	
Line	Account	Schedule	K.W.H.	Revenue	Average Revenue per KWH	Number of C (per Bills re	
No.	No.	(a)	(b)	(c)	(cents) (0.0000) (d)	July 31 (e)	Dec 31 (f)
1 2 3 4		A1 Residential E-9 A-10-H B-9 Commercial	90,193,109 1,012,143 2,177,520 17,707,590	15,122,612 186,030 731,073 3,152,871	0.1677 0.1838 0.3357 0.1781	8,706 460 226 924	8,702 450 220 923
5 6		C-7 Street Lighting	70,599,420 636,684	10,072,152 104,820	0.1427 0.1646	135 1	13
5 7 8 9 10 11 12 13 14 15 16 17 18 19 20		M-7 S-4 Outdoor Lighting	9,311,191 471,281	1,405,578 95,986	0.1646 0.1510 0.2037	75	7(11
		LES TO ULTIMATE ERS (page 37 Line 11)	192,108,938	30,871,122	0.1607	10,639	10,62

Annual Report of the Town of Hingham

Year Ended December 31, 2021

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES		-				
	1. Enter in the space proved the operation and maintenance expenses for the year						
	2. If the increases and decreases are not derived from previous	ly reported figures, explai	n in footnote				
			Increase or				
	Account	Amount for Year	(Decrease) from				
Line	(a)	(b)	Preceding Year				
No.			(C)				
1	POWER PRODUCTION EXPENSES						
2	STEAM POWER GENERATION						
3	Operation:						
4	500 Operation supervision and engineering	0	0				
5	501 Fuel	0	0				
6	502 Steam Expenses	0	0				
7	503 Steam from other sources	0	0				
8	504 Steam transferred Cr.	0	0				
9	505 Electric expenses	0	0				
10	506 Miscellaneous steam power expenses	0	0				
11	507 Rents	0	0				
12	Total Operation	0	0				
13	Maintenance:	<u> </u>	0				
14	510 Maintenance supervision and engineering	0	0				
15	511 Maintenance of Structures	0	0				
16		-					
17	512 Maintenance of boiler plant	0	0				
	513 Maintenance of electric plant	-	0				
18	514 Maintenance of miscellaneous steam plant	0	0				
19	Total Maintenance	0	0				
20	Total power production expenses -steam power	0	0				
21							
22	Operation:						
23	517 Operation supervision and engineering	0	0				
24	518 Fuel	0	0				
25	519 Coolants and water	0	0				
26	520 Steam Expenses	0	0				
27	521 Steam from other sources	0	0				
28	522 Steam transferred Cr.	0	0				
29	523 Electric expenses	0	0				
30	524 Miscellaneous nuclear power expenses	0	0				
31	525 Rents	0	0				
32	Total Operation	0	0				
33	Maintenance:						
34	528 Maintenance supervision and engineering	0	0				
35	529 Maintenance of Structures	0	0				
36	530 Maintenance of reactor plant	0	0				
37	531 Maintenance of electric plant	0	0				
38	532 Maintenance of miscellaneous nuclear plant	0	0				
39	Total Maintenance	0	0				
40	Total power production expenses -nuclear power	0	0				
41	HYDRAULIC POWER GENERATION						
42	Operation:						
43	535 Operation supervision and engineering	0	0				
44	536 Water for power	0	0				
45	537 Hydraulic expenses	0	0				
46	538 Electric expenses	0	0				
47	539 Miscellaneous hydraulic power generation expenses	0	0				
48	540 Rents	0	0				
40	Total Operation	0	0				
49		0	0				

Annual Report of the Town of Hingham
ELECTRIC OPERATION

Year Ended December 31, 2021 Page 40

wh of Hingham	real Ended Decemb
C OPERATION AND MAINTENANCE EXPE	NSES - Continued

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES - Continued							
			Increase or					
Line	Account	Amount for Year	(Decrease) from					
No.	(a)	(b)	Preceding Year					
			(C)					
1	HYDRAULIC POWER GENERATION - Continued							
2	Maintenance:							
3	541 Maintenance Supervision and engineering	0	0					
4	542 Maintenance of structures	0	0					
5	543 Maintenance or reservoirs, dams and waterways	0	0					
6	544 Maintenance of electric plant	0	0					
7	545 Maintenance of miscellaneous hydraulic plant	0	0					
8	Total maintenance	0	0					
9	Total power production expenses - hydraulic power	0	0					
10	OTHER POWER GENERATION							
11	Operation:							
12	546 Operation supervision and engineering	0	0					
13	547 Fuel	0	0					
14	548 Generation Expenses	0	0					
15	549 Miscellaneous other power generation expense	0	0					
16	550 Rents	0	0					
17	Total Operation	0	0					
18	Maintenance:							
19	551 Maintenance supervision and engineering	0	0					
20	552 Maintenance of Structures	0	0					
21	553 Maintenance of generating and electric plant	0	0					
22	554 Maintenance of miscellaneous other power generation plant	0	0					
23	Total Maintenance	0	0					
24	Total power production expenses - other power	0	0					
25	OTHER POWER SUPPLY EXPENSES							
26	555 Purchased power	14,686,162	(458,836)					
27	556 System control and load dispatching	0	(100,000)					
28	557 Other expenses	268,914	(36,487)					
29	Total other power supply expenses	14,955,076	(495,323)					
30	Total power production expenses	14,955,076	(495,323)					
31	TRANSMISSION EXPENSES	11,000,010	(100,020)					
32	Operation:							
33	560 Operation supervision and engineering	0	0					
34	561 Load dispatching	0	0					
35	562 Station expenses	35,208	(26,090)					
36	563 Overhead line expenses	00,200	(20,030)					
37	564 Underground line expenses	0	0					
38	565 Transmission of electricity by others	4,996,694	768,273					
39	566 Miscellaneous transmission expenses	4,000,004	100,210					
40	567 Rents	0	0					
41	Total Operation	5,031,902	742,183					
42	Maintenance:	0,001,002	742,100					
43	568 Maintenance supervision and engineering	0	0					
44	569 Maintenance of structures	0	0					
45	570 Maintenance of station equipment	0	0					
43	571 Maintenance of overhead lines	0	0					
40	572 Maintenance of underground lines	0	0					
47	573 Maintenance of miscellaneous transmission plant	0						
40 49	Total maintenance	0	0					
49 50	Total transmission expenses	5,031,902	742,183					
50	ו טנמו נומווטוווטטוטו פגרפווטפט	5,031,902	142,103					

Annual Report of the Town of Hingham

Year Ended December 31, 2021

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES - C	ontinued	
			Increase or
Line	Account	Amount for Year	(Decrease) from
No.	(a)	(b)	Preceding Year
			(c)
1	DISTRIBUTION EXPENSES		
2	Operation:		
3	580 Operation supervision and engineering	384,072	(56,443)
4	581 Load dispatching (Operation Labor)	307,260	89,442
5	582 Station expenses	15,651	(1,722)
6	583 Overhead line expenses	3,796	(1,406)
7	584 Underground line expenses	1,986	(1,363)
8	585 Street lighting and signal system expenses	30,232	9,571
9	586 Meter expenses	141,580	29,088
10	587 Customer installations expenses	6,359	(3,429)
11	588 Miscellaneous distribution expenses	82,498	(22,293)
12	589 Rents	02,100	(,0)
13	Total operation	973,434	41,445
14	Maintenance:	010,101	11,110
15	590 Maintenance supervision and engineering	52	52
16	591 Maintenance of structures	0	0
17	592 Maintenance of station equipment	0	ů 0
18	593 Maintenance of overhead lines	1,243,440	(107,020)
19	594 Maintenance of underground lines	0	0
20	595 Maintenance of line transformers	6,562	3,242
21	596 Maintenance of street lighting and signal systems	36,737	34,255
22	597 Maintenance of meters	0	0
23	598 Maintenance of miscellaneous distribution plant	0	0
24	Total maintenance	1,286,791	(69,471)
25	Total distribution expenses	2,260,225	(28,026)
26	CUSTOMER ACCOUNTS EXPENSES		(=0,0=0)
27	Operation:		
28	901 Supervision	0	0
29	902 Meter reading expenses	69,167	(21,272)
30	903 Customer records and collection expenses	1,105,118	76,904
31	904 Uncollectible accounts	(4,347)	(4,264)
32	905 Miscellaneous customer accounts expenses	0	0
33	Total customer accounts expenses	1,169,938	51,368
34	SALES EXPENSES		· · ·
35	Operation:		
36	911 Supervision	0	0
37	912 Demonstrating and selling expenses	0	0
38	913 Advertising expenses	0	0
39	916 Miscellaneous sales expenses	0	0
40	Total sales expenses	0	0
41	ADMINISTRATIVE AND GENERAL EXPENSES		
42	Operation:		
43	920 Administrative and general salaries	362,516	10,614
44	921 Office supplies and expenses	36,518	2,546
45	922 Administrative expenses transferred - Cr	0	0
46	923 Outside services employed	380,238	102,264
47	924 Property insurance	186,889	148
48	925 Injuries and damages	0	0
49	926 Employee pensions and benefits	1,488,532	(492,633)
50	928 Regulatory commission expenses	0	0
51	929 Store Expense	0	0
52	930 Miscellaneous general expenses	69,143	(36,749)
53	931 Rents	0	0
54	Total operation	2,523,836	(413,810)

	ELECTRIC OPERATION AND MA	AINTENANCE EXP	ENSES - Conti	nued
			Amount	Increase or
ine	Account		for Year	(Decrease) from
No.	(a)		(b)	Preceding Year (c)
1	ADMINISTRATIVE AND GENERAL EXPE	ENSES - Cont		(0)
2	Maintenance:			
3	932 Maintenance of general plant		186,881	30,080
4	933 Transportation		103,501	29,770
5	Total administrative and general ex	penses	2,814,218	(353,960
6	Total Electric Operation and Mainte	nance Expenses	26,231,359	(83,758
in a	SUMMARY OF ELECTRIC OPERA			
_ine	Functional Classification	Operation	Maintenance	Total
No.	(a)	(b)	(c)	(d)
	Power Production Expenses			
8	Electric Generation:			
9	Steam Power:			
10	Nuclear Power			
11	Hydraulic Power			
12	Other Power			
13	Other Power Supply Expenses	14,955,076	0	14,955,076
	Total power production expenses	14,955,076	0	14,955,076
	Transmission Expenses	5,031,902	0	5,031,902
	Distribution Expenses	973,434	1,286,791	2,260,225
	Customer Accounts Expenses	1,169,938	0	1,169,938
	Sales Expenses	0	0	0
	Administrative and General Expenses	2,523,836	290,382	2,814,218
20	Total Electric Operation and	2,020,000	200,002	2,014,210
20 21	Maintenance Expenses	24,654,186	1,577,173	26,231,359
21	Ratio of operating expenses to operating r (carry out decimal two places, (e.g., 0.00% Compute by dividing Revenues (Acct 400) and Maintenance Expenses (Page 42, line and Amortization (Acct 407)) into the sum of Op		94.70%
22	Total salaries and wages of electric depart amounts charged to operating expenses, o accounts.			3,640,586
23	30			
				Next Page is 49

Annual Report of the Town of Hingham

Year Ended December 31, 2021

 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 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

TAXES CHARGED DURING THE YEAR

 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 be readily ascertained.
 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 more than one utility department 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.

			the appropriate balance			of such taxes to the taxing authority.			
avoignat		Total Taxes							
		Charged							
Line	Kind of Tax	During Year	Electric	Gas					
No.		(omit cents)	Acct 408,409	Acct 408,409					
INO.	(a)				(2)	(5)	(7)	(6)	(i)
		(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1									
2									
3									
4									
5									
6									
7									
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19									
20									
21									
22									
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24									
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31									
32									
33									
00	TOTALO	1	L	l	l	L	1	1	

Annual	Report	of the	Town	of	Hingham
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Annual Repo	ort of the Town of Hingham		Year Ended Dece		Page 50
	OTHER UTILITY O	PERATING INCO	ME (Account 414	l)	-
	Report below the	particulars called f	or in each column		
Line	Property	Amount of Investment	Amount of Department	Amount of Operating Expenses	Gain or (Loss) from Operation
No.	(a)	(b)	(c)	(d)	(e)
1 2 3					
4 5 6 7					
8 9					
10 11 12					
13 14 15					
16 17 18					
19 20 21					
22 23 24					
25 26 27					
28 29 30 31					
32 33 34					
35 36 37					
38 39 40					
40 41 42 43					
43 44 45 46					
46 47 48 49					
49 50					
501					

Year Ended December 31, 2021

Report by utility departments the revenue, costs, expenses, and net income from merchandising, jobbin and contract work during the year. Line Item Electric Gas Other Utility Department Department Cost 1 Revenues: (a) (b) (c) (d) (e) 2 Merchandise sales, less discounts, allowances and returns (b) (c) (d) (e) 3 allowances and returns Contract work (d) (e) (e) 4 Contract work Commissions (d) (e) (e) 9 10 Total Revenues (d) (e) (d) (e) 11 12 13 Costs and Expenses: (d) (d) (d) (d) 12 13 Costs of sales (list according to major (d) (d) (d) (d) 14 Cost of sales (list according to major (d) (d) (d) (d) (d) 15 classes of cost) 16 Jobbing/Contract Costs (d) (d) (d) (d) 19 20 20 20	INCOME FROM MERCHANDISE, JOBBING, AND CONTRACT WORK (Account 415)								
Line Item Electric Gas Other Utility 1 Revenues: (a) (b) Department Department (c) 1 Revenues: (b) (c) (d) (e) 2 Merchandise sales, less discounts, allowances and returns (c) (d) (e) 4 Contract work Contract work (c) (d) (e) 5 Commissions Other (list according to major classes) (d) (e) 7 7 (f) Total Revenues (f) (f) 11 12 13 Costs of sales (list according to major (f) (f) 11 12 13 Costs of sales (list according to major (f) (f) 12 13 Cost of sales (list according to major (f) (f) 11 12 (f) Jobbing/Contract Costs (f) 16 Jobbing/Contract Costs (f) (f) (f) 18 Outside Service Labor (f) (f) 19 20 (f) (f) (f) 21 22 (f) (f) (f) 22 23 (f) (f) (f) 23	ıg,								
Line Item Department Department Department Copartment Department Tota 1 Revenues: (b) (c) (d) (e) 2 Merchandise sales, less discounts, allowances and returns (b) (c) (d) (e) 3 allowances and returns (c) (d) (e) 4 Contract work Commissions (c) (d) (e) 6 Other (list according to major classes) (d) (d) (d) (e) 7 8 (d) (d) (d) (e) 9 Total Revenues (d) (d) (d) (d) 11 12 (c) (c) (d) (d) 12 Costs and Expenses: (c) (c) (d) (d) 14 Cost of sales (list according to major classes of cost) (c) (d) (d) (d) 16 Jobbing/Contract Costs (d) (d) (d) (d) (d) 18 Outside Service Labor (d) (d) (d) (d) (d) 20 (d) (d) (d) (d) (d) (d) (d) 22 (d) (d)									
No. (a) (b) (c) (d) (e) 1 Revenues: Merchandise sales, less discounts, allowances and returns allowances and returns Contract work Commissions Other (list according to major classes) Image: classes of classes of cost) Image: classes of cost) Image: classes of cost) Image: classes of cost) Image: classes of classes of cost) Image: classes of classes Image: classes of	al								
1 Revenues: 1									
2 Merchandise sales, less discounts, allowances and returns 3 allowances and returns Contract work Commissions Other (list according to major classes) 0 7 7 8 7 9 Total Revenues 11 12 12 Costs and Expenses: 14 Cost of sales (list according to major classes of cost) 15 classes of cost) 16 Jobbing/Contract Costs 17 Materials 18 Outside Service Labor 19 20 21 22 23 24 24 25 25 Sales Expenses 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
3 allowances and returns 4 Contract work 5 Commissions 0 Other (list according to major classes) 10 Total Revenues 11 12 13 Costs and Expenses: 14 Cost of sales (list according to major classes of cost) 15 classes of cost) 16 Jobbing/Contract Costs 17 Materials 18 Outside Service Labor 19 20 21 22 23 24 24 25 25 Sales Expenses 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
4 Contract work 5 Commissions 0 Other (list according to major classes) 10 Total Revenues 11 12 13 Costs and Expenses: 14 Cost of sales (list according to major classes of cost) 15 classes of cost) 16 Jobbing/Contract Costs 17 Materials 0utside Service Labor 19 20 21 22 23 24 25 26 27 28 29 30									
6 Other (list according to major classes) 7 7 8 9 10 Total Revenues 11 12 13 Costs and Expenses: 14 Cost of sales (list according to major classes) 15 classes of cost) Jobbing/Contract Costs 17 Materials Outside Service Labor 19 20 21 22 23 24 25 26 27 28 29 30									
7 8 9 10 10 Total Revenues 11 12 13 Costs and Expenses: 14 Cost of sales (list according to major classes of cost) 16 Jobbing/Contract Costs 17 Materials 18 Outside Service Labor 19 20 21 22 23 24 25 Sales Expenses 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
8 9 10 Total Revenues 11 12 13 Costs and Expenses: 14 Cost of sales (list according to major classes of cost) 16 Jobbing/Contract Costs 17 Materials 18 Outside Service Labor 19 10 20 11 21 22 23 24 24 25 25 Sales Expenses 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
9 Total Revenues 11 11 12 13 13 Costs and Expenses: 14 Cost of sales (list according to major classes of cost) 15 classes of cost) 16 Jobbing/Contract Costs 17 Materials 18 Outside Service Labor 19 10 20 21 21 22 23 24 25 Sales Expenses 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
10 Total Revenues 11 11 12 13 Costs and Expenses: 13 Cost of sales (list according to major classes of cost) 16 16 Jobbing/Contract Costs 17 17 Materials 18 18 Outside Service Labor 19 20 21 22 23 24 25 26 Sales Expenses 1 27 Customer accounts expenses 1 28 Administrative and general expenses 1 29 30 1 1									
11 12 13 Costs and Expenses: 14 Cost of sales (list according to major classes of cost) 16 Jobbing/Contract Costs 17 Materials 0utside Service Labor 19 20 21 22 23 24 25 26 Sales Expenses 27 Customer accounts expenses 28 29 30									
12 13 Costs and Expenses: 14 Cost of sales (list according to major classes of cost) 15 classes of cost) 16 Jobbing/Contract Costs 17 Materials 0utside Service Labor 19 20 21 22 23 24 25 26 Sales Expenses 27 Customer accounts expenses 28 29 30									
13 Costs and Expenses: 14 Cost of sales (list according to major 15 classes of cost) 16 Jobbing/Contract Costs 17 Materials 0utside Service Labor 19 20 21 22 23 24 25 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
14 Cost of sales (list according to major classes of cost) 15 Jobbing/Contract Costs 17 Materials 0utside Service Labor 19 20 21 22 23 24 25 26 Sales Expenses 27 Customer accounts expenses 28 29 30									
15 classes of cost) 16 Jobbing/Contract Costs 17 Materials 18 Outside Service Labor 19 20 21 22 23 24 25 26 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
16 Jobbing/Contract Costs 17 Materials 18 Outside Service Labor 19 20 21 22 23 24 25 26 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
17 Materials 18 Outside Service Labor 19 20 21 21 22 23 24 25 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
18 Outside Service Labor 19 20 21 22 23 24 25 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
19 20 21 22 23 24 25 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
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22 23 24 25 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
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25 26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
26 Sales Expenses 27 Customer accounts expenses 28 Administrative and general expenses 29 30									
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28 Administrative and general expenses 29 30									
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38									
39									
40									
41									
42									
43									
44 45									
45 46									
40									
48									
49									
50 TOTAL COSTS AND EXPENSES									
51 Net Profit (or loss)									

Annual report of the Town of Hingham

SALES FOR RESALE (Account 447)

 Report sales during year to other electric utilities and to cities or other public authorities for distribution to ultimate consumers.

Provide subheadings and classify sales as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Municipalities,
 (4) R.E.A. Cooperatives, and (5) Other Public Authorities.
 For each sale designate statistical classification in column (b), thus: firm power, FP; dump or surplus power, DP; other, G,

and place and "x" in column (c) if sale involves export across a state line.

3. Report separately firm, dump, and other power sold to the same utility. Describe the nature of any sales classified as Other Power, column (b).

4. If delivery is made at a substation indicate ownership in column (e), thus: respondent owned or leased, RS; customer owned or leased, CS.

			Export			Kw or	Kva of Dema	
		Statistical	Across State		Sub	Contract	Avg mo. Maximum	Annual Maximum
Line	Sales to:	Classification	Line	Point of Delivery		Demand	Demand	Demand
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
110.	Installed Capability	FP	(0)	(u)	(6)	(1)	(9)	(11)
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12 13								
13								
15								
16								
17								
18								
19								
20								
21								
22 23								
23 24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34 35								
35								
37								
38								
39								
	* Winter period contract der	mand.						

SALES FOR RESALE (Account 447) - Continued

5. If a fixed number of kilowatts of maximum demand is specified in the power contract as a basis of billings to the customer this number should be shown in column (f). The number of kilowatts of maximum demand to be shown in column (g) and (h) should be actual based on monthly readings and should be furnished whether or not used in the determination of demand charges. Show in column (i) type of demand reading (instantaneous, 15, 30, or 60 minutes

integrated).

6. The number of kilowatt-hours sold should be the quantities shown by the bills rendered to the purchasers.7. Explain any amounts entered in column (n) such as

fuel or other adjustments.

8. If a contract covers several points of delivery and small amounts of electric energy are delivered at each point, such sales may be grouped.

Type of Voltage							Revenue per kwh	
Demand Reading (i)	at Which Delivered	Kilowatt- Hours (k)	Capacity Charges (I)	Energy Charges (m)	Other Charges (n)	Total (o)	(CENTS) (0.0000)	
(i)		(k) 0	(1) 0	(m)	(n)	(o) 0	(p) N/A	

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.
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 c	or Kva of Der	
		04-4-4-4	Across		0.1	0	Avg mo.	Annual
Line	Purchased from	Statistical Classification	State Line	Point of Receipt	Sub Station	Contract Demand	Maximum Demand	Maximum Demand
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	New York Power Authority	FP	X	SUBSTATIONS	RS	1425	(9/	
	Stonybrook Peaking	0		SUBSTATIONS	RS	9060		
	Stonybrook Intermediate	0		SUBSTATIONS	RS	13657		
4	Nuclear Mix 1(Seabrook)	0	х	SUBSTATIONS	RS	61		
5	Nuclear Project 3 (Millstone)	0	х	SUBSTATIONS	RS	526		
6	Nuclear Project 4 (Seabrook)	0	х	SUBSTATIONS	RS	1703		
7	Nuclear Project 5 (Seabrook)	0	х	SUBSTATIONS	RS	210		
8	Project 6 (Seabrook)	0	х	SUBSTATIONS	RS	3473		
9	Member Service Fees							
10	Hydro Qubec Phase I							
11	Canton Mountain Wind, LLC							
12	BELD Watson							
13	Nextera							
14								
15								
16	Brown Bear II (Miller) Hydro							
17	BELD Potter II							
18	Commonwealth New Bedford							
19	Spruce Mountain Wind							
20	NuGen - Harrington St. PV							
21	Saddleback Ridge Wind, LLC							
22	First Light Power							
23	Granite Reliabile							
24	West Hingham & Nantasket Sola	ar						
25	Rox Wind LLc							
26								
	National Grid							
28	Rate Stabilization	ı						
29	MMWEC Flush Funds							

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 determination 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.

			ingo ana					
Type of	Voltage		Cost of	f Energy (Omit C	ents)		KWH	
Demand	at Which	Kilowatt-	Capacity	Energy	Other		(CENTS)	
Reading	Delivered	Hours	Charges	Charges	Charges	Total	(0.0000)	Line
(i)	(j)	(k)	(I)	50.000	(n) **	(0)	(p)	No.
60 Minutes		10,021,552	(15,760)	58,022	189,181	231,443	\$0.0231	1
60 Minutes		101,476	182,589	15,157	14,199	211,945	\$2.0886	2
60 Minutes		2,103,432	530,697	84,777	22,934	638,408	\$0.3035	3
60 Minutes		6,208,188	196,408	39,862	6,236	242,506	\$0.0391	4
60 Minutes		4,709,468	153,261	31,055	5,159	189,475	\$0.0402	5
60 Minutes		14,596,049	322,903	67,699	944	391,546	\$0.0268	6
60 Minutes		1,799,046	40,597	8,344	122	49,063	\$0.0273	7
60 Minutes		29,767,360	669,419	138,067	2,027	809,513	\$0.0272	8
1						0	N/A	9
			2,378		2,021	4,399	N/A	10
		4,227,169	(24,842)	441,704		416,862	\$0.0986	11
		2,281,326	1,587,217	189,105		1,776,322	\$0.7786	12
		52,265,450	(230,256)	2,689,200		2,458,944	\$0.0470	13
								14
							#DIV/0!	15
		4,021,718		202,640		202,640	\$0.0504	16
			116,675	0		116,675	#DIV/0!	17
		4,309,015		173,711		173,711	\$0.0403	18
		5,382,197	(27,740)	534,183		506,443	\$0.0941	19
		2,756,636		181,022		181,022	\$0.0657	20
		5,646,261	(26,237)	525,744		499,507	\$0.0885	21
		14,250,809	(-, -, ,	640,883		640,883	\$0.0450	22
		2,536,299		72,737		72,737	\$0.0287	23
		_,,		45,519		45,519	#DIV/0!	24
		514,564		44,767		44,767	\$0.0870	25
		011,001		,. 01		,	<i>Q</i> (100) 0	26
					93,761	93,761		27
					12,839	12,839		28
					(248,355)	(248,355)		29
					(240,000)	(240,000)		23
	TOTALS:	167,498,015	3,477,309	6,184,198	101,068	9,762,575		
		. , ,	-, ,	-, - ,	. ,	-, - ,		

Page 56		of the Town of Hingham INTERCHANGE POWER (Incl	udad in Aaaau	nt EEE)		Year Ended Decembe	r 31, 2021
		INTERCHANGE FOWER (IIICI	uded in Accou	nii 555)			
1. Report below the kilowatt-hours received an	nd	shall be furnished in Part B, Detail	s of Settlement fo	r	coordination, or othe	r such arrangement, submi	ta
delivered during the year and the net charge or	credit	Interchange Power. If settlement f	or any transactio	n	copy of the annual su	ummary of transactions and	l bill-
under interchange power agreements.		also includes credit or debit amour	nts other than for		ings among the parti	es to the agreement. If the	
2. Provide subheadings and classify interchan	ges	increment generation expenses, sl	now such other		amount of settlement	t reported in this schedule f	or any
is to (1) Associated Utilities, (2) Nonassociated	Utili-	component amounts separately, in	addition to debit		transaction does not	represent all of the charges	s and
ies, (3) Associated Nonutilities, (4) Other Non-		or credit for increment generation				e agreement, furnish in a fo	
utilities, (5) Municipalities, (6) R.E.A. Cooperativ		a brief explanation of the factors a		er	a description of the o	other debits and credits and	state
and (7) Other Public Authorities. For each inter-		which such other component amou				counts in which such other	
hange across a state line place an "x" in colum	n (b).	mined. If such settlement represe	nts the net of deb	its	amounts are include	d for the year.	
3. Particulars of settlements for interchange po	ower	and credits under an interconnection	on, power pooling	1,			
	Inter-	mmary of Interchange Accordin		es and Points of	6		
	change		Voltage at		Kilowatt-hours		
	Across		Which				
ing Name of Commence	State	Deint of lateral an as	Inter-	Dessional	Delivered	Net Difference	Amount of
ine Name of Company No. (a)	Lines (b)	Point of Interchange (c)	changed (d)	Received	(f)		Settlement (h)
10. (a)	(d)	(C)	(u)	(a)	(1)	(g)	(11)
1 NEPEX 2				194,612,100	167,867,811	26,744,289	4,923,
3							
5							
6							
7							
8							
9							
10							
11							

B. Details of Settlement for Interchange Power

TOTALS 194,612,100 167,867,811

26,744,289

4,923,587

12

Line No.	Name of Company (i)	Explanation (i)	Amount (k)
	(1)	INTERCHANGE EXPENSE	4,923,587
14			.,,
15			
16			
17			
18 19			
20		TOTAL	4,923,587

Annual Report of the Town of Hingham

Year Ended December 31, 2021

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/ initial in	loport of the Town of Filingham	Tear Endea December	101,2021	I age ei
	ELECTRIC ENERG	GY ACCOUNT		
Report belov	w the information called for concerning the disposition of election	ric energy generated, purchased and int	erchanged for the year.	
Line.	Item			Kilowatt-hours
No.	(a)			(b)
1	SOURCES OF ENERGY			
2	Generation			
3	Steam			
4	Nuclear			
5	Hydro			
6	Other			
7	Total Generation			0
8	Purchases			167,498,015
9		(In (gross)	194,612,100	
10	Interchanges	< Out (gross)	167,867,811	
11		(Net (Kwh)		26,744,289
12		(Received	0	
13	Transmission for/by others (wheeling)	< Delivered	0	
14		(Net (Kwh)		0
15	TOTAL			194,242,304
16	DISPOSITION OF ENERGY			
17	Sales to ultimate consumers (including interdepa	artmental sales)		192,108,938
18	Sales for resale			0
19	Energy furnished without charge			
20	Energy used by the company (excluding station	use):		
21	Electric department only			
22	Energy losses			
23	Transmission and conversion loss	ses		
24	Distribution losses	1.10%	2,133,366	
25	Unaccounted for losses			
26	Total energy losses			2,133,366
27	Energy losses as percent of total	on line 1: 1.10%		
28			TOTAL	194,242,304

MONTHLY PEAKS AND OUTPUT

as to the nature of the emergency.

 Report hereunder the information called for pertaining to simultaneous peaks established monthly (in kilowatts) and monthly output (in kilowatt-hours) for the combined sources of electric energy of respondent.
 Monthly peak col. (b) should be respondent's maximum kw load as measured by the sum of its coincidental net generation and purchase plus or

minus net interchange, minus temporary deliveries (not interchange) of

emergency power to another system. Monthly peak including such

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

 State type of monthly peak reading (instantaneous 15, 30, or 60 minutes integrated.)
 Monthly output should be the sum of respondent's net generation and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 15 above.
 If the respondent has two or more power systems not physically connected, the

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

			Town of	f Hingham			
				Monthly Peak			Monthly Output
			Day of	Day of		Type of	(kwh)
Line	Month	Kilowatts	Week	Month	Hour	Reading	(See Instr. 4)
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
29	January	32,320	Friday	29	6:00 PM	60 min	16,987,480
30	February	31,120	monday	1	6:00 PM	60 min	15,193,140
31	March	30,290	Tuesday	2	7:00 PM	60 min	14,887,540
32	April	25,350	Friday	16	2:00 PM	60 min	13,039,220
33	May	39,960	Wednesday	26	4:00 PM	60 min	14,313,487
34	June	56,960	Tuesday	29	5:00 PM	60 min	19,391,980
35	July	49,630	Friday	16	4:00 PM	60 min	18,729,750
36	August	52,980	Thursday	26	4:00 PM	60 min	21,287,390
37	September	40,300	Wednesday	15	3:00 PM	60 min	16,295,550
38	October	25,730	Wednesday	13	1:00 PM	60 min	13,927,190
39	November	27,090	monday	29	8:00 PM	60 min	14,199,466
40	December	29,377	Thursday	23	6:00 PM	60 min	15,990,111
41						TOTAL	194,242,304

1

	GENERATIN	NG STATIONS		Pages 58	through 66
	GENERATING S	TATION STATISTICS (L (Except Nuclear)	arge Stations)		Pages 58-59
Line No.	ltem (a)	Plant (b)	Plant (c)	Plant (d)	Plant (e)
1 2					
2 3 4 5					
5 6					
•	STEAM	M GENERATING STATIO	ONS		Pages 60-61
Line No.	ltem (a)	Plant (b)	Plant (c)	Plant (d)	Plant (e)
1	(4)		(0)	(")	
2 3 4 5					
5					
	HYDROELE	CTRIC GENERATING S	TATIONS		Pages 62-63
Line No.	ltem (a)	Plant (b)	Plant (c)	Plant (d)	Plant (e)
1	(a)	(0)	(0)	(u)	
2 3 4 5					
5					
0	COMBUSTION ENGI	NE AND OTHER GENER		6	Pages 64-65
Line	ltem	Plant	Plant	Plant	Plant
No.	(a)	(b)	(C)	(d)	(e)
2 3					
2 3 4 5 6					
6	GENEDATING	TATION STATISTICS (S	Small Stations)		Page 66
Line	Item	Plant	Plant	Plant	Plant
No. 1	(a)	(b)	(c)	(d)	(e)
2 3 4 5 6					
6					

Designation Operating Type of Voltage Length (Pelo Miles) Structures of On Structures of Line Designation Number Conductors Size of Conductors 1 Ner-Core HOBART 115KV STEEL 0 0 2 333.4 3 WEYMOUTH SUBSTATION STEEL STEEL 0 0 2 333.4 4 SUBSTATION HINGHAM STEEL STEEL 0 0 2 333.4 6 7 STREET STEEL STEEL STEEL STEEL MCV 3 WEYMOUTH SUBSTATION HINGHAM STEEL			Repo			INE STATISTICS smission line as in	dicated below.		
Designation Operating (a) Supportive (b) On Structures of (c) On Structures of Line Designated On Structures of (c) On Structures of (c					Type of	l enath (P	ole Miles)	Number	Size of
Line From (a) To (b) Voltage (c) Structure (c) Line Designated (c) Another Line Circuits (g) and Material (f) 1 NEFCOS HOBART 115KV STEEL (f) (g) (f) (g) (f) (g) (f) (g) (f) (g) (f) (g) (h)		Desig	gnation	Operating	Supportive	On Structures of	On Structures of	of	Conductors
1 INEPCOS HOBART 115KV STEEL 0 2 3364 MCM 2 LEAST STREET SUBSTATION HINGHAM ASCR MCM MCM ASCR ASCR ASCR ASCR ASCR ASCR ASCR ASCR									
2 EAST STREET MCM 3 WEYMOUTH SUBSTATION HINGHAM ASCR 4 SUBSTATION HINGHAM ASCR ASCR 9 Image: Astr Image: A							(†)		
SWEYMOUTH SUBSTATION SUBSTATION HINGHAM ASCR 9				115KV	SIEEL/WOOD	0		2	
4 SUBSTATION HINGHAM 5 - - 7 - - 8 - - 9 - - 10 - - 11 - - 12 - - 13 - - 14 - - 15 - - 16 - - 17 - - 18 - - 20 - - 21 - - 22 - - 23 - - 24 - - 25 - - 26 - - 27 - - 28 - - 29 - - 31 - - 32 - - 33									
5 6 7 7 8 9 10 10 11 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 1 20 2 21 1 22 1 23 1 24 1 25 1 26 1 27 1 28 1 29 1 31 1 32 1 33 1 34 1 35 1 36 1 37 1 38 1 39 1 44 1 44 1 45 1 47 TOTALS 0									ASCK
6 7 7 8 9 9 11 9 12 9 13 9 14 9 15 9 16 9 17 9 18 9 19 9 20 9 21 9 22 9 23 9 24 9 25 9 26 9 27 9 28 9 31 9 33 9 34 9 35 9 36 9 37 9 38 9 44 9 44 9									
7 8 9 10 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 20 20 1 21 1 22 1 23 1 24 1 25 1 26 1 27 1 28 1 30 1 31 1 32 1 33 1 34 1 35 1 36 1 37 1 38 1 39 1 44 1 45 1 47 TOTALS 0									
8									
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 29 30 31 4 4 4 4 4 4 4 4 4 4 4 4 4									
11 11 12 1 14 1 15 1 14 1 15 1 14 1 15 1 16 1 17 1 18 1 19 20 21 22 23 1 24 1 25 26 26 1 27 28 28 1 29 30 31 1 32 1 33 1 34 1 35 1 36 1 37 1 38 1 39 1 40 1 41 1 42 1 43 1 44 1 45 1 47 TOTALS 0									
12	10								
13 13 14 14 15 1 16 17 1 18 1 1 19 20 1 20 1 1 21 1 1 22 23 1 23 1 1 24 1 1 25 1 1 26 27 28 26 27 28 29 30 31 31 1 1 32 1 1 33 34 1 34 1 1 44 1 1 44 1 1 45 1 1 47 TOTALS 0 0									
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31									
32 33 33 34 35 36 36 37 38 9 40 41 42 43 43 44 44 45 46 TOTALS 0 0									
33 33									
34									
35 36 36 37 38 39 40 41 42 43 43 44 45 46 47 TOTALS 0 0									
36 37 37 38 39 40 41 41 42 43 43 44 45 46 47 TOTALS 0 0									
37									
39 40 41 41 42 43 44 45 46 47 TOTALS 0 0									
40 41 42 43 43 44 45 46 47 TOTALS 0 0									
41 42 43 44 45 46 47 TOTALS 0 0									
42 43 43 44 45 46 47 TOTALS 0 0									
43 44 45 46 47 TOTALS 0									
44 45 6 6 6 47 TOTALS 0 0									
45									
46 TOTALS 0 0									
47 TOTALS 0 0									
* where other than 60 cycle, 3 phase, so indicate			<u> </u>	1	τοται 9	0		٥	
	4/	* where other that	an 60 cycle, 3 pha	se, so indica	ate.	<u> </u>	<u> </u>	0	<u> </u>

 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.

3. Substations with capacities of less that 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.

4. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended.

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

SUBSTATIONS

onaraou		3 muat be anown.	пе тезропа	cnt. Tor any 3	ubstation of v	squipment operated und	cricase, give	or other party is an	associated compa	iiy.	
									Convers	sion Appara	atus and
		Character		Volta	age	Capacity of	Number of	Number of	Spe	cial Equipr	nent
	Name and Location	of				Substation in kva	Transformers	Spare	Type of	Number	Total
Line	of Substation	Substation	Primary	Secondary	Tertiary	(In Service)	In Service	Transformers	Equipment	of Units	Capacity
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	HOBART STREET	Distribution	115	13.8		120,000	3	0	0	0	0
2		Unattended									
3											
4											
5											
6											
7											
8											
9											
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23											
24											
25		<u> </u>				100.555					
26					TOTALS	120,000	3	0			

OVERHEAD DISTRIBUTION LINES OPERATED

Line			Length (Pole Miles)			
No.		F	Wood Poles	Steel Towers	Total	
1	Miles Beginning of Year		170.54		170.54	
	Added During Year		0.00		0.00	
3	Retired During Year		0.00		0.00	
4	Miles End of Year		170.54	0.00	170.54	
5 6 7 8 9 10 11 12 13 14	Distribution System Characteristics - AC	or DC, Phase, c	cycles and operating	g voltages for Light a	and Power	
15	ELECTRIC DISTRIBU		S, METERS AND L	INE TRANSFORME	ERS	
	T			··· _		
				Line Tra	nsformers	
		Electric	Number of		Total	
Line	Item	Electric Services	Watt-hour	Line Tra Number	Total Capacity	
No.		Services	Watt-hour Meters	Number	Total Capacity (kva)	
No. 16	Number at beginning of year:		Watt-hour		Total Capacity	
No. 16 17 18 19	Number at beginning of year: Additions during year Purchased Installed	Services	Watt-hour Meters	Number	Total Capacity (kva) 129,996	
No. 16 17 18 19 20	Number at beginning of year: Additions during year Purchased Installed Associated with utility plant acquired	Services 8,501 11	Watt-hour Meters 11,892 48	Number 2,327 56	Total Capacity (kva) 129,996 6,075	
No. 16 17 18 19 20 21	Number at beginning of year: Additions during year Purchased Installed Associated with utility plant acquired Total Additions	Services 8,501	Watt-hour Meters 11,892	Number 2,327	Total Capacity (kva)	
No. 16 17 18 19 20 21 22 23	Number at beginning of year: Additions during year Purchased Installed Associated with utility plant acquired Total Additions Reductions during year: Retirements	Services 8,501 11	Watt-hour Meters 11,892 48	Number 2,327 56	Total Capacity (kva) 129,996 6,075 6,075	
No. 16 17 18 19 20 21 22 23 24	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	Services 8,501 11 11	Watt-hour Meters 11,892 48 48 79	Number 2,327 56 56 11	Total Capacity (kva) 129,996 6,075 6,075	
No. 16 17 18 19 20 21 22 23 24 25	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	Services 8,501 11 11 0	Watt-hour Meters 11,892 48 48 48 79 79	Number 2,327 56 56 11 11	Total Capacity (kva) 129,996 6,075 6,075 1,173 1,173	
No. 16 17 18 19 20 21 22 23 24 25 26	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	Services 8,501 11 11	Watt-hour Meters 11,892 48 48 48 79 79 79 11,861	Number 2,327 56 56 11 11 2,372	Total Capacity (kva) 129,996 6,075 6,075 1,173 1,173 1,173	
No. 16 17 18 19 20 21 22 23 24 25 26 27 28	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	Services 8,501 11 11 0	Watt-hour Meters 11,892 48 48 48 79 79	Number 2,327 56 56 11 11	Total Capacity (kva) 129,999 6,075 6,075 6,075 1,175 1,175 134,895	
No. 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	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	Services 8,501 11 11 0	Watt-hour Meters 11,892 48 48 48 79 79 79 11,861	Number 2,327 56 56 11 11 2,372	Total Capacity (kva) 129,996 6,075	

Annual Re	port of the	• Town	of Hingham

Year Ended December 31, 2021

lual I	Report of the Town of Hingham			December 31, 2021		Page /U
	Report below the information called for concerning conduit,	ND SUBMARINE CABLE - (Distribution	System) at end of vear			
		Miles of Conduit Bank	Underground Cable		Submarine Cable	
	Designation of Underground System	(All Sizes and Types)	Miles *	Operating Voltage	Feet *	Operating Voltage
No.	(a)	(b)	(c)	(d)	(e)	(f)
1 2 3 4	Hingham Distribution Substation	26.227	86.63	13.8KV		
5 6	New Additions 2015	0.330	0.290	13.8KV		
-	New Additions 2015	0.120	0.060	600V		
-	New Additions 2016	0.210	0.180	13.8KV		
		0.037	0.018	600V		
	New Additions 2017	0.350	0.414	13.8KV		
	New Additions 2017	0.128	0.064	600V		
20 21	New Additions 2018	0.170	0.512	13.8KV		
22 23 24	New Additions 2018	0.142	0.071	600V		
25 26	New Additions 2019	0.078	0.610	13.8KV		
27 28	New Additions 2019	0.130	0.120	600V		
	New Addition 2020	0.280	0.19	13.8KV		
	New Addition 2020	0.120	0.06	600v		
33 34	new additions 2021	0.152	0.151	600v		
36 37 38		0.175	0.482	13.8KV		
39 40 41 42						
42 43 44 45						
43 46 47						
48		S 28.649	89.85		0.00	

	ST	REET	LAMPS	CONN	IECTED					
							pe	~		
1.5	City of T	T - 4 1	Incande		Mercury		LED		Sodiu	
Line No.	City or Town (a)	Total (b)	Municipal (c)	Other (d)	Municipal (e)	Other (f)	Municipal (g)	Other (h)	Municipal (i)	
	HINGHAM	3,169	0	(u) 0	(e)	(1)	2,369	0		(j) 496
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4										
5										
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9 10										
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47 48										
48 49										
49 50										
51										
52		3,169	0	0	0	0	2369		304	496

Year Ended December 31, 2021 RATE SCHEDULE INFORMATION

		ies of all Filed Rates for General Const			
2.	Show below the changes	s in rate schedules during year and the	estimated increase	Э	
		enues predicted on the previous year's	operations. Estim	ated	
Effective	M.D.P.U.	Rate	Effect on		
Date	Number	Schedule	Annual Revenues		
			Increases	Decreases	
		None			

Г

		Mayor
Turner Monthes	X-	Manager of Electric Ligl
Thomas Morahan	General Manager)
Laura Burns	Chairman	
Mar Den	Unanman	Selectmen
Michael Reive	Vice Chair	or Members > of the Municipal
		Light Board
		1
)
SIGNATURES OF ABO MASSAC	VE PARTIES AFFIXED OUTSI CHUSETTS MUST BE PROPE	
SIGNATURES OF ABO	VE PARTIES AFFIXED OUTS	RLY SWORN TO
SIGNATURES OF ABO MASSAC	VE PARTIES AFFIXED OUTSI CHUSETTS MUST BE PROPE	RLY SWORN TO
SIGNATURES OF ABO MASSAC	VE PARTIES AFFIXED OUTSI CHUSETTS MUST BE PROPE	RLY SWORN TO 20
SIGNATURES OF ABO MASSAC	VE PARTIES AFFIXED OUTSI CHUSETTS MUST BE PROPE	RLY SWORN TO 20
SIGNATURES OF ABO MASSAC	VE PARTIES AFFIXED OUTSI CHUSETTS MUST BE PROPE	RLY SWORN TO 20
SIGNATURES OF ABO MASSAC	VE PARTIES AFFIXED OUTSI CHUSETTS MUST BE PROPE	RLY SWORN TO 20

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