

### **RETURN**

**OF THE** 

### MUNICIPAL LIGHTING PLANTS

TOWN OF

Hull, Massachusetts

TO THE

# **DEPARTMENT OF**PUBLIC UTILITIES

**OF MASSACHUSETTS** 

For the Year ended December 31, 2020

Name of Officer to whom correspondence should

be addressed regarding this report:

Philip E. Lemnios

Official Title:

**Town Manager** 

Office Address:

253 Atlantic Avenue Hull, MA 02045

Form Ac19

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**GENERAL INFORMATION**  Name of town (or city) making this report. Hull, MA 2. If the town (or city) has acquired a plant, Kind of plant, whether gas or electric. Electric Owner from whom purchased, if so acquired. Date of votes to acquire a plant in accordance with the provisions of chapter 164 of the General Laws: August 6. 1894 Record of votes: First vote Yes, 38; No, 8 Second vote: Yes, 80; No, 5 Date when town (or city) began to sell electricity, October 15, 1894 Name and address of manager of municipal lighting plant: Philip E. Lemnios, 253 Atlantic Avenue, Hull, MA 02045 Name and address of mayor or selectmen: Domienico L. Sestito, 11 Western Avenue, Hull, MA 02045 Jennifer Berardi-Constable, Hull, MA 02045 Donna Purcel, 56 Whitehead Avenue, Hull, MA 02045 John D. Reilly, Jr., 277 Atlantic Avenue, Hull, MA 02045 Greg Grey, Hull, MA 02045 Name and address of town (or city) treasurer: Eileen White, 253 Atlantic Avenue, Hull, MA 02045 Name and address of town (or city) clerk: Loretta West, 253 Atlantic Avenue, Hull, MA 02045 Names and addresses of members of municipal light board: Patrick Cannon, 223 Nantasket Road, Hull, MA 02045 Daniel Ciccariello, 447 Nantasket Avenue, Hull, MA 02045 Stephanie Landry, 290 Newport Road, Hull, MA 02045 Jacob Vaillancourt, 23 A Street, Hull, MA 02045 Thomas Burns, Hull, MA 02045 Total valuation of estates in town (or city) according to last state valuation: 2,534,233,590.00 Tax rate for all purposes during the year: 12.68 Amount of manager's salary: 204,017.00 11. Amount of manager's bond: N. A Amount of salary paid to members of municipal light board (each): 450.00

600.00

Ann	PAG ual Report Town of Hull Municipal L	ight Denartment			4 Year ended December 31, 2020
AIIII					,
	FURNISH SCHEDULE OF ESTIMAND ELECTRIC I	MATES REQUIRED BY G IGHT PLANTS FOR THE			
	INCOME FROM PRIVATE CONSU		FISCAL TEAR ENDING	DECER	IDEN 31, NEXT
1	FROM SALES OF GAS				
2	FROM SALE OF ELECTRICITY				8,500,000.00
3	FROM RATE STABILIZATION FL				0,000,000
4				TOTAL	\$8,500,000.00
5	Expenses:				
6	For operation, maintenance and re	epairs			\$7,500,000.00
7	For interest on bonds, notes or so				Ψ1,000,000.00
8	For depreciation fund (3% on \$22				
9	For sinking fund requirements				
10	For note payments				
11	For bond payments				
12	For loss in preceding year				
13				TOTAL	\$7,500,000.00
14					
15	Cost:				
16	Of gas to be used for municipal bu				
17	Of gas to be used for street lights.				
18	Of electricity to be used for munici		\$600,000.00		
19	Of electricity to be used for street I			\$60,000.00	
20 21	Total of the above items to be incli			\$660,000.00	
22	New construction to be included in	the tay low			
23	Total amounts to be included in the	-			
	Total amounts to be moraded in the	, tax 10 vy			
		custo	MERS		
_	Names of cities of towns in which	the plant supplies	Names of cities of tox	vne in w	hich the plant supplies
	GAS, with the number of custom				er of customers' meters in
			each		
			0		
		Number of Customers'			Number of Customers'
	City or Town	Meters, December 31.	City or Town		Meters, December 31:
			HULL		6,250
			TOTAL		6,250
					31233

Annual Report Town	of Hull Municipal Light Depart			Year ended Dece	5 mber 31, 2020
			CE BEGINNING OF YE		
	clude also all items charged d		vy, even where no appro	priation is made or required	.)
	ON OR PURCHASE OF PLAN				
* At	meeting	19	, to be paid from {	\$	
* At	meeting	19	, to be paid from {	\$	
	ED COST OF THE GAS OR E				
					60,000.00
2. Municipal Buildir	ngs	•••••	•••••••••••••	***************************************	600,000.00
				*	660,000.00
				<b>———</b>	000,000.00
*Date of meeting and	whether regular or special	1 H	ere insert bonds, notes	or tay loss	
Date of meeting and				OI tax levy	
	Cl	HANGES IN	THE PROPERTY		
1. Describe briefly all	the important physical change	s in the prop	erty during the last fisca	period including additions,	alterations
or improvements	to the works or physical proper	ty retired.			
In electric propert	y:				
In gas property:					
					- 1
					- 1
					- 1
					I
					I
					I
					I
					l
					- 1

The bonds and notes outstanding at the end of the year should *Date of meeting and whether regular or special			When Authorized*		
outstanding at the er Date of meeting and wh	Total		Date of issue		
outstanding at the end of the year should *Date of meeting and whether regular or special	\$0.00	Original Issue	Amount of	(Issu	
	\$0.00	Amounts	Period of	(Issued on Account of Gas or Electric Lighting)	CANDO
agree with the balance sheet. When bond and		When Payable	Period of Payments	s or Electric Lighting)	9
		Rate			
otes are repaid, report th		When Payable	Interest		
notes are repaid, report the first three columns only.			Amount Outstanding		

of Payments
Date of Issue Original Issue Amounts When Payable Rate
Caro 61 10000
S 10/06/1894 01/15/1894 \$31.202.00
12/01/1895
11/30/1896
12/13/1898
3/13/1900
10/20/1900 \$
12/05/1900 12/22/1900
5/15/1913
_
R 03/02/1914 4/5/1914 \$800.00
R 03/02/1914 4/5/1914 \$1,500.00
R 03/02/1914 4/5/1914 \$3,500.00
3/15/1915
3/15/1915
3/15/1915 \$
S 10/23/1967 12/1/1968 \$100,000.00
(\$7,202.00) Assumed by Town Accountant (Sanitary Department)
TOTAL \$182,900.00
Τ
The bonds and notes outstanding at the end of the year should agree with the balance sheet. When bonds and notes are repaid, report the first three columns only.

\$0.00 \$0.00	\$0.00	
	\$0.00	\$0.00 \$0.00
\$0.00	\$0.00	\$0.00 \$0.00
	\$0.00	\$0.00
		\$0.00

\$166,412.56	\$0.00	\$0.00	\$0.00	\$13,044.18	\$153,368.38	31 Total Transmission Plant	ω
\$153,587.85				\$10,559.47	\$143,028.38	30 359 Roads and Trails	3 N
						28 357 Underground Conduits	2 22
\$12,824.71				\$2,484.71	\$10,340.00	27 356 Overhead Conductors and Devices	2 5
						25 354 Towers and Fixtures	. 12
						24 353 Station Equipment	N N
						22 351 Clearing Land and Rights of Way	
						21 350 Land and Land Rights	N N
\$4,013,436.02	\$0.00	\$0.00	\$0.00	\$0.00	\$4,013,436.02		٠ ـــ
\$4,013,436.02	\$0.00	\$0.00	\$0.00	\$0.00	\$4,013,436.02		: =:
						17 346 Miscellaneous Power Plant	_
						16 345 Accessory Electric Equipment	<u> </u>
						15 344 Generators	
						14 343 Prime Movers	<del>-</del>
						Accessories	-
\$4,013,436.02					\$4,013,436.02	12 341 Structures and inprovements	<del></del>
						11 340 Land and Land Rights	
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	o lotal Hydraulic Production Plant	
						D Total Budgerilla Dradination Disease	
						8 336 Roads. Railroads and Bridges	
						7 335 Miscellaneous Power Plant	
						334	
						Generators	
						5 333 Water wheels, Turbines and	
						4 332 Reservoirs, Dams and Waterways	_
						3 331 Structures and Improvements	
						2 330 Land and Land Rights	
(9)	3	(6)	(4)	3		C. Hydraulic Produc	Т
(m)	( <del>+</del> )	(a)	(d)	(c)	(b)		z
End of	Transfore	Adjustments	Retirements	Additions	of Year	ne Account	Line
Balance					Balance		
		(Continued)		TOTAL COST OF PLANT - ELECTRIC	TC		Г
8A Year ended December 31, 2020	Year ended				Department	Annual Report Town of Hull Municipal Light Department	À

Part			of such property	In case any part of the property is sold or retired, the cost of such property	any part of the property i		The above figures should show the original cost of existing property	ᆵ
TOTAL COST OF PLANT - ELECTRIC (Continued)   Feat rended December 31, 21	\$22,788,947.97			Total Cost upon which de				34
TOTAL COST OF PLANT - ELECTRIC (Continued)   Feat ended December 31, 21	\$3,715.90		ights, and Rights of Way	Less Cost of Land, Land R				33 6
TOTAL COST OF PLANT - ELECTRIC (Continued)    Inning   Inning   Additions   Adjustments   Adjustments   Fransfers	\$22,792,663.87		LANT	TOTAL COST OF P				3 3
TOTAL COST OF PLANT - ELECTRIC (Continued)   February	\$22,792,663.87		\$0.00	\$310,481.42	\$952,187.25	\$22,150,958.04	Total Electric Plant in Service	30
TOTAL COST OF PLANT - ELECTRIC (Continued)	\$2,124,010.31		\$0.00	\$0.00	\$7,816.47	\$2,116,193.84	Total General Plant	29
TOTAL COST OF PLANT - ELECTRIC   Continued    Total Electric   C	\$6,549.10					#0,010. 10	99 Other Tangible Property	
TOTAL COST OF PLANT - ELECTRIC (Continued)   Iance   Inming   Additions   Retirements   Adjustments   Fransfers   Spannon	\$67,963.18					\$67,963.18	398 Miscellaneous Equipment	
TOTAL COST OF PLANT - ELECTRIC (Continued)   Iance   Inning   Additions   Retirements   (g)   (h)	\$3,286.99					\$3,286.99	396 Power Operated Equipment	25
TOTAL COST OF PLANT - ELECTRIC (Continued)   Total cost of Plant   Electric (Continued)	4					,	895 Laboratory Equipment	24 39
TOTAL COST OF PLANT - ELECTRIC (Continued)   Fear ended	\$75.193.18					\$75,193.18	394 Tools, Shop and Garage Equipment	23 3
TOTAL COST OF PLANT - ELECTRIC (Continued)   Fear ended	\$1,439,030.33					\$22.942.89	393 Stores Equipment	22 39
TOTAL COST OF PLANT - ELECTRIC   Continued    Fear ended   December 31, 21	\$343,077.47				\$7,816.47	\$1 439 030 55	392 Transportation Equipment	21 39
TOTAL COST OF PLANT - ELECTRIC (Continued)   Fear and ed December 31, 21	\$160,951.05				1	\$160,951.05	390 Structures and Improvements	30 3
TOTAL COST OF PLANT - ELECTRIC (Continued)  TOTAL COST OF PLANT - ELECTRIC (Continued)  Total Cost Of Plant - Electric (Continued)  Balance   End of Year   Year   Year   Year   Year   Year   End of Year	\$3,015.90					\$3,015.90	889 Land and Land rights	<del>ω</del>
TOTAL COST OF PLANT - ELECTRIC (Continued)           lance inning         Lance inning         Additions         Retirements         Adjustments         Transfers         Pear (f)         Pear (g)								17
TOTAL COST OF PLANT - ELECTRIC (Continued)    TOTAL COST OF PLANT - ELECTRIC (Continued)	\$16.488.804.98		\$0.00	\$310,481.42	\$931,326.60	\$15,867,959.80	Total Distribution Plant	6
TOTAL COST OF PLANT - ELECTRIC (Continued)   Fear ended December 31, 21	\$627,145,68			\$17,920.00	\$25,868.37	\$619,197.31	373 Street Light and Signal Systems	15 3:
TOTAL COST OF PLANT - ELECTRIC (Continued)   Flance   Inning   Year   Additions   Felicons   Feli	ψον, νου, σι				41,100,10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	872 Leased Prop. on Cust's Premises	3
TOTAL COST OF PLANT - ELECTRIC (Continued)  Iance Inning Year Year (d) (c) (d) (e)  \$700.00 \$88,578.14 \$702,721.09 \$89,578.14 \$151,628.63 \$\$52,176.87 \$\$52,296.82 618,604.45 \$618,604.45 \$57,748.72 \$\$140,481.43 \$\$96,888.85 \$\$467,354.07 \$\$270,568.00 \$\$700.\$\$60,912. \$\$467,354.07 \$\$270,568.00 \$\$61,606,912. \$\$1,057,230 \$\$2,036.84	\$07,703.01				\$12,753.16	\$84,950,75	371 Installation on Cust's Premises	<u>သ</u> ယ
TOTAL COST OF PLANT - ELECTRIC (Continued)	\$2,007,200.10			\$270.568.00	\$467.354.07	\$1.896.898.85	370 Meters	1 <u>2</u> 3:
TOTAL COST OF PLANT - ELECTRIC (Continued)   TOTAL COST OF PLANT - ELECTRIC (Continued)	\$1,000,912.40			÷ ; ; ; ;	\$140 481 43	\$916,748,72	369 Services	
TOTAL COST OF PLANT - ELECTRIC (Continued)	\$1.606.912.40			\$2 791 67	\$52,176.81	\$1.557.527.26	368 Line Transformers	
TOTAL COST OF PLANT - ELECTRIC (Continued)	\$618 604 45					\$618,604,45	367 Underground Conductors & Devices	
TOTAL COST OF PLANT - ELECTRIC (Continued)   Year ended December 31, 20	C8 300 CC\$			4		\$22.296.82	366 Underground Conduits	
TOTAL COST OF PLANT - ELECTRIC (Continued)   Year ended December 31, 20	\$5,336,014,25			\$5,391,25	\$151.628.63	\$5.189.776.87	365 Overhead Conductors and Devices	
TOTAL COST OF PLANT - ELECTRIC (Continued)           lance inning         Additions         Retirements (d)         Adjustments (e)         Transfers (f)         Year Year (f)         Year S700.00 \$88.578.14 \$88.578				e13 010 E0	¢61 742 74	\$4 130 050 54	364 Poles Towers and Fixtures	
TOTAL COST OF PLANT - ELECTRIC (Continued)  lance linning Year ended December 31, 20  Balance End of Year Year (f)  \$700.00 \$888.578.14	\$772,072.48				\$19,351.39	\$/52,/21.09	362 Station Equipment	
TOTAL COST OF PLANT - ELECTRIC (Continued)  lance inning Year Additions (a) (b) (c) (d) (e) (f) (g) (g) (p) (200.000 (c) (d) (e) (f) (f) (g) (f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	\$68,578.14					\$68,578.14	361 Structures and Improvements	
TOTAL COST OF PLANT - ELECTRIC (Continued)  lance inning Additions Retirements (d) (e) (f) (g)	\$700.00					\$700.00	360 Land and Land Rights	
TOTAL COST OF PLANT - ELECTRIC (Continued)  lance linning Year Additions Retirements (d) (e) (f) (g)							4. DISTRIBUTION PLANT	$\stackrel{\sim}{\neg}$
TOTAL COST OF PLANT - ELECTRIC (Continued)  lance Balance End of	(g)	(f)	Adjustments (e)	(d)	(c)	(b)	(a)	ō
TOTAL COST OF PLANT - ELECTRIC (Continued)  lance Balance Balance	End of	1	A		A L	of Your	Account	2
Year ended December 31, 20	Balance					Balance		_
Year ended December 31, 20			ed)		L COST OF PLANT - R	TOTA		ł
	December 31, 2020	Year ended					ai Kebait rowii or Haii Maillobai Eight De	
		<				nortmont t	Blanch Councit Hill Municipal light De	מוומ

_	i o o o o o o o o o o o o o o o o o o o	\$0.00	\$0.00	\$0.00
4	123 Investment in Associated Companies	, , , , , , , , , , , , , , , , , , , ,	Ψ0.00	\$0.00
5		\$10,214,884.64	\$10,220,618.15	\$5,733.51
6		3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	\$10,220,010.10	\$5,755.51
7	FUND ACCOUNTS			
	124 Pension Reserve Trust	\$483,493.59	\$611,821,60	\$128,328.01
	125 Reserve Trust Fund	\$2,702,605.28	\$2,834,688.44	\$132,083.16
10	126 Depreciation Fund (P. 14)	\$2,977,206.55	\$2,977,728.84	\$522.29
11	127 Decommissioning Reserve	\$929.082.03	\$1,144,849,86	\$215,767.83
12	128 OPEB Trust Fund	\$404,408.30	\$481,041.63	\$76,633.33
13	130 Select Energy Fund	\$0.00	\$0.00	\$0.00
14		,	\$5.00	\$0.00
15		\$7,496,795.75	\$8,050,130.37	\$553,334.62
16	TOTAL TAIL MOUNTED ACCE TO			V550,00 1102
17	131 Cash (P. 14)	\$1,187,641.16	\$313,601.76	(\$874,039.40)
18	13120 Miscellaneous Current Assets	\$15,518.94	\$15,812.00	\$293.06
19	132 Special Deposits	\$199,906.00	\$208,921.00	\$9,015.00
20	133 Hull Off Shore Cash	\$78,625.47	\$78,625.47	\$0.00
21	135 Working Funds	\$1,000.00	\$1,000.00	\$0.00
22	142 Customer Accounts Receivable	\$821,426.74	\$918,186.72	\$96,759.98
23	143 Other Accounts Receivable	\$69,399.58	\$101,593.86	\$32,194.28
24	146 Receivables from Municipality		, ,	402,101.20
25	154 Materials and Supplies (P. 14)	\$359,141.75	\$391,721.69	\$32,579.94
26	165 Prepayments	\$572,666.49	\$575,424.30	\$2,757,81
27				V-,
28	Total Current and Accrued Assets	\$3,305,326.13	\$2,604,886.80	(\$700,439.33)
29	DEFERRED DEBITS			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
30	181 Unamortized Debt Discount	1		
31	182 Extraordinary Property Debits	- 1	1	1
32	185 Other Deferred Debits			
33	Total Deferred Debits			
34	T			
35	Total Assets and Other Debits	\$21,017,006.52	\$20,875,635.32	(\$141,371.20)
- 1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(#231,011.20)

### COMPARATIVE BALANCE SHEET Liabilities and Other Credits

		Balance		
	1	Beginning of	Balance End	Increase
Line	THE OF ACCOUNT	Year	Year	or (Decrease)
No.	(α)	(b)	, our	Or (Decrease)
1	TO THE INTERIOR			
2	201 Appropriations for Construction			
3			1	
4 5	205 Sinking Fund Reserves	1		
6	206 Loans Repayment	\$242,900.00	\$242,900.00	\$0.00
7	207 Appropriations for Construction Repayment			
8	208 Unappropriated Earned Surplus (P. 12)	\$14,189,663.97	\$14,849,907.62	\$660,243.65
9	Total Surplus LONG TERM DEBT	\$14,432,563.97	\$15,092,807.62	\$660,243.65
_	221 Bonds (P. 6)			
11	231 Notes Payable (P 7)			
12	Total Bonds and Notes			
13	CURRENT AND ACCRUED LIABILITIES			
	232 Accounts Payable	04.000.010.01		
15	235 Customer Deposits Payable	\$1,688,042.33	\$877,344.11	(\$810,698.22)
16	237 Payables to Municipality	\$199,706.00	\$208,921.00	\$9,215.00
17	236 Taxes Accrued	1	1	\$0.00
18	241 Tax Collection Payable	\$6,352.89	ФС 000 00	\$0.00
19	242 Miscellaneous Current and Accrued Liabilities	\$15,518.94	\$5,928.20 \$15,812.00	(\$424.69)
20	Total Current and Accrued Liabilities	\$1,909,620,16	\$1,108,005.31	\$293.06
21	DEFERRED CREDITS	\$1,500,020.10	\$1,100,005.31	(\$801,614.85)
22	251 Unamortized Premium on Debt			<b>#0.00</b>
23	252 Customer Advance for Construction			\$0.00 \$0.00
	253 Other Deferred Credits			\$0.00
25	Total Deferred Credits			Ψ0.00
26	RESERVES			
27	260 Reserves for Uncollectable Accounts	\$67,870.48	\$67,870.48	\$0.00
28	261 Property Insurance Reserve		,	\$0.00
29	262 Injuries and Damages Reserves			\$0.00
30	263 Pensions and Benefits			\$0.00
32	265 Miscellaneous Operating Reserves			\$0.00
- 1	Total Reserves	\$67,870.48	\$67,870.48	\$0.00
33	CONTRIBUTIONS IN AID OF			
34	CONSTRUCTION 271 Contributions in Aid of Construction			1
35	Total Liabilities and Other Credits	\$4,606,951.91	\$4,606,951.91	\$0.00
~	- Ctal Liabilities and Other Credits	\$21,017,006.52	\$20,875,635.32	(\$141,371.20)
			1	

State below if any earnings of the Municipal Lighting Plant have been used for any purpose other than discharging indebtedness of the plant, the purpose for which used and the amount thereof.

In Lieu of Tax Payment: \$257,052.39

1E Annu	ual Report Town of Hull Municipal Light Department	14 or ended December 31, 2020			
	CASH BALANCES AT END OF Y	YEAR (Account 131)			
Line	7.726		Amount		
No.	(a)		(b)		
1	Operation Fund		\$313,601.76		
2	Interest Fund Pension Reserve Fund		\$15,812.00		
4	Rate Stabilization Fund		\$611,821.60		
5	Decommissioning Reserve Fund.		\$2,834,688.44 \$4,448.40.86		
6	OPEB Trust Fund		\$1,144,849.86 \$491.041.63		
7	Hull Off Shore Fund		\$481,041.63 \$78,625.47		
8	I di	•	Ψ/0,023.47		
9					
10					
11			1 1		
12		TOTAL	\$5,480,440.76		
_	MATERIALS AND SUPPLIES (Account 151-159, 163)				
	Summary per Balance Sheet				
		Amount End of Year			
Line	Account	Electric	Gas		
No.	(a)	(b)	(c)		
13					
14	Fuel Stock Expenses (Account 152)				
15	Residuals (Account 153)				
16	Plant Materials and Operating Supplies (Account 154)	\$391,721.69			
17					
18	, , , , , , , , , , , , , , , , , , , ,				
	Nuclear Fuel Assemblies and Components - In Reactor (Acct 157)				
20	Nuclear Fuel Assemblies and Components - Stock Acct (Acct 158)				
21	· · · · · · · · · · · · · · · · · · ·				
22	Stores Expense (Account 163)	****			
_	Total per Balance Sheet	\$391,721.69			
Line	Depreciation Fund Account (Account 126)				
Line No.			Amount		
24	(a) DEBITS		(b)		
	DEBITO				
25	Balance of Account at Beginning of Year		\$2,977,206.55		
	Income During Year from Balance on Deposit		\$689,022.29		
27	Amount Transferred from Income		4555,022.25		
28		TOTAL	\$3,666,228.84		
29					
30	CREDITS				
31	Amount expended for Construction Purposes (Sec. 57C164 of G.L.)				
	Amounts Expended for Renewals		\$688,500.00		
33	Adjustment		,		
34					
35			<b> </b>		
37					
38					
39	Balance on Hand at End of Year		\$2,977,728.84		
40		TOTAL	\$2,977,728.84		
	4				

-					_			_	_	_		_						-						_
23	_	_	20 19		_	<u> </u>			73 -			90	_	<u>ი</u>	4	ωΝ	-	N E	i i				Annua	
Total Nuclear Production Plant	325 Miscellaneous Power Plant Equipment	324 Accessory Electric Equipment	323 Turbogenerator Units	321 Structures and Improvements	320 Land and Land Rights	B Nicclear Production Plant	Equipment	316 Miscellaneous Power Plant	314 Turbogenerator Onits 315 Accessory Electric Equipment	Generators 314 Turkogenometer I Inite	313 Engines and Engine Driven	312 Boiler Plant Equipment	310 Land and Land Rights	2. PRODUCTION PLANT  A. Steam Production			1. INTANGIBLE PLANT	ACCOUNT (a)		<ol> <li>Lo not include as adjustments, corrections of additions and retirements for the current or the pre-</li> </ol>	Report below the items of utility plant in service according to prescribed accounts		Annual Report Town of Hull Municipal Light Department	
																		of Year (b)	Balance Beginning	Credit adjustment enclosed in parenther	ceding year. Such it (c).	UTIL		
																		Additions (c)		<ol><li>Credit adjustments of plant accounts should be enclosed in parentheses to indicate the negative</li></ol>	ceding year. Such items should be included in column (c).	UTILITY PLANT ELECTRIC		
																		Depreciation (d)		nould be egative	ed in column	TRIC		
																		Other Credits (e)		accounts should be	effect of such amounts. 4. Reclassifications or t			
																		Transfers (f)	Adjustments	accounts should be shown in column (f).	effect of such amounts.  4. Reclassifications or transfers within utility plant		Year ende	
																		End of Year (g)	Balance		lity plant		Year ended December 31, 202	

	טדונודץ פנ	UTILITY PLANT - ELECTRIC (continued)	continued)			
Line Account	Balance Beginning of Year	Additions	Depreciation	Other	Adjustments	Balance
1 c Hydraulic Broduction Black	(b)	(c)	(d)	(0)	3	(g)
1 c. Hydraulic Production Plant 2 330 Land and Land Rights				3	3	(R)
_						
4 332 Reservoirs, Dams and Waterways						
Generators						
6 334 Accessory Electric Equipment						
_						
8 336 Roads, Railroads and Bridges						
9 Total Hydraulic Production Plant						
2 0						
19 341 Strictures and Languis						
13 342 Fuel Holders, Producers and	\$4,149,285.15		\$120,403.08			\$2,028,882.07
Accessories						
343						
_	_					
17 346 Miscellaneous Power Plant						
_						
18 Total Other Production Plant	\$2 149 285 15	60.00	400 400 00			
	\$2,149,285,15	\$0.00	\$120,403.08	\$0.00		\$2,028,882.07
_		40.00	\$120,700.00	\$0.00		\$2,028,882.07
21 350 Land and Land Rights						
23 352 Structures and Improvements						
24 353 Station Equipment	_					
_						
_						
_	\$7,031.24	\$2.484.71	\$310.20			9
28 357 Underground Conduits		1	100			\$9,205.75
ç	<b>)</b>					
30 359 Roads and Trails	\$84,396.08	\$10,559.47	\$4,290.84			\$90,664.71
31 Total Transmission Plant	\$91,427.32	\$13,044.18	\$4.601.04			200 970 46

		חבורובא גו	UTILITY PLANT - ELECTRIC (continued)	ontinued)			
Line No.	Account (a)	Balance Beginning of Year (b)	Additions	Depreciation	Other Credits	Adjustments Transfers	Balance End of Year
	4. DISTRIBUTION PLANT	(0)	(6)	(a)	(e)	(5)	(9)
ωN	361 Structures and Improvements	\$700.00		) }			\$700.00
_	362 Station Equipment	\$24,883.19 \$373.066.48	910 251 20	\$2,057.40			\$22,825.79
_	363 Storage Battery Equipment	\$575,900.40	\$19,351.39	\$22,581.60			\$370,736.27
_	364 Poles and Fixtures	\$1,325,840.23	\$68.412.74	\$138 009 30			
_	365 Overhead Conductors and Devices	\$2,039,899.80	\$153,381.96	\$161.084.53			\$1,256,243.67
00	366 Underground Conduits	\$7,981.15		\$668.88			\$2,032,197.23
_	367 Underground Conductors and Devices	\$208,777.37		\$18.558.12			\$1,312.27
_	368 Line Transformers	\$790,101.49	\$54,968.48	\$49,517.51			\$705,557,061
	369 Services	\$527,127.94	\$140,481.43	\$27.502.44			\$640,106.03
1 12	370 Meters	\$1,048,694.92	\$484,554.07	\$327,475.00			\$1,205,773,99
_	372   Based Pron on Cust's Premises	\$67,208.59	\$12,753.16	\$2,548.56			\$77,413.19
_	373 Street Light and Signal Systems	\$417.121.29	\$25 868 37	#36 AOE 00			
6	Total Distribution Plant	\$6,832,302,45	\$959,771 60	\$786,490.00	6000		\$406,493.78
17	5. GENERAL PLANT			41.00,100.44	\$0.00		\$7,005,574.83
_	389 Land and Land Rights	\$3,015.90					
	390 Structures and Improvements	\$87,985.52		\$4.828.56			\$3,015.90
	391 Office Furniture and Equipment	\$159,999.73	\$7,816.47	\$10.057.80			\$167.758.40
	392 Transportation Equipment	\$806,578.12		\$43,170.96			\$763,758.40
_	393 Stores Equipment	\$9,372.37		\$688.32			\$8.684.05 20.407.10
	394 Tools, Shop and Garage Equipment	\$36,220.35		\$2,255.76			\$33,964.00
	See Beneficial Equipment						400
2 2	397 Communication Equipment	\$1,368.59	\$3,310.80	\$3,409.44			\$1,269.95
_	308 Miscellaneous Equipment	\$34,694.62		\$2,038.92			\$32,655.70
_	399 Other Tangible Property	\$2,634.52	\$6,621.60	\$6,878.04			\$2,378.08
_	Total General Plant	\$1.141.869.72	\$17 748 87	\$72 227 pg			
30	Total Electric Plant in Service	\$10,214,884.64	\$990.564.65	\$984.831 14	\$0.00		31,085,290,79
_	104 Utility Plant leased to Others				\$0.00		\$10,220,018.15
_	105 Property Held for Future Use						
33	107 Construction Work in Progress						
34	Total Utility Electric Plant						

20 22 24 25 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	No.		13	12	11 10 10 11		0 10 -1	No.				Annua
	item (9)		BALANCE END OF YEAR	TOTAL DISPOSED OF	Used During Year (Note A)  Sold or Transferred	IOIAL	On Hand Beginning of year Received During Year	Item (a)				Annual Report Town of Hull Municipal Light Department
								Cost (b)	4	Report below the infor     Show quantities in ton     Each kind of coal or o     Show gas and electric	PRODUCTION FUEL ANI	
	Quantity (h)							Quantity (c)		<ol> <li>Report below the information called for concerning production fuel and oil stocks.</li> <li>Show quantities in tons of 2,000 lbs., gal., or Mcf., whichever unit of quantity is applicable.</li> <li>Each kind of coal or oil should be shown separately.</li> <li>Show gas and electric fuels separately by specific use.</li> </ol>	PRODUCTION FUEL AND OIL STOCKS (Included in Account 151) (Except Nuclear Materials)	
	Cost (I)	Kinds of Fuel and Oil Continued						Cost (d)	Kinds of F	ng production fuel and oil s , whichever unit of quantit ely. c use.	in Account 151)	
	Quantity (j)	Oil Continued						Quantity (e)	Kinds of Fuel and Oil	tocks. y is applicable.		Year e
	Cost (k)							Cost (f)				18 Year ended December 31, 2020

Annı	ual Report Town of Hull Municipal Light Department Ye	21 ar ended December 31, 2020
	MISCELLANEOUS NON-OPERATING INCOME (Account 421)	
Line No.		Amount
1	Interest Income (a)	(b)
2 3	CATV Attachments Other	1
4	Oute	
5 6	TOTAL	\$0.00
H	OTHER INCOME DEDUCTIONS (Account 426)	\$0.00
Line		Amount
No.	(a)	(b)
8		
9 10		
11 12		
13		
14	TOTAL	
Line	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)  Item	Amount
No.	(a)	Amount (b)
15 16		
17		
18 19		
20		
21 22		
23	TOTAL	\$0.00
Line	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)	
No.	ltem (a)	Amount (b)
24 25		
26		
27 28		
29		
30 31		
32	TOTAL	\$0.00
Linel	APPROPRIATIONS OF SURPLUS (Account 436)	
Line No.	ltem (a)	Amount (b)
33 34		
35	In Lieu of Tax Payment	\$200,000.00
36 37	In Lieu of Tax Payment for Street Lights	\$57,078.90
38		
39 40	TOTAL	\$257,078.90
- 1		420.,0.0.00

			NICIPAL REVENUES (Accou under the Provision of Cha		927)	
Line No.	Acct No.	Gas Schedule (a)		Cubic Feet (b)	Revenue Received (c)	Average Revenue per M.C.F [\$0.0000] (d)
2	482					
4	102		TOTALS			
Line No.		Electric Schedule (a)	•	K.W.H. (b)	Revenue Received (c)	Average Revenue per K.W.H. [cents] [\$0.0000] (d)
5 6 7	444	Municipal: (Other Than Street Lighting)		3,469,008	\$553,013.62	0.1594
8			TOTALS	3,469,008	\$553,013.62	0.1594
9 10		Street Lighting		210,848	\$33,688.47	0.1598
11			TOTALS	210,848	\$33,688.47	0.1598
12 13 14 15 16 17						
19	لــــا		TOTALS	3,679,856	\$586,702.09	0.1594
_	_	PURCHASED POWER (Accou	int 555)			Cont nor
Line No.		Names of Utilities from which Electric Energy is Purchased (a)	Where and at What Voltage Received (b)	К.W.H. (c)	Amount (d)	Cost per K.W.H. cents [0.0000] (e)
20 21 22 23 24 25 26 27 28		Various	Town Line 13,800 kv	72,048,235	\$3,382,359.30	0.0469
29		SALES FOR DESALE (Account A	TOTALS	72,048,235	\$3,382,359.30	0.0469
Line No.		SALES FOR RESALE (Account 4  Names of Utilities  to which Electric  Energy is Sold  (a)	Where and at What Voltage Received (b)	K.W.H. (c)	Amount (c)	Revenues per K.W.H. [cents] [0.0000] (e)
30 39			TOTALS			

# 37 Year ended December 31, 2020

3. Number of customers should be reported on the previously reported figures explain any inconsistencies 2. If increases and decreases are not derived from increase or decrease over the preceding year. the year for each prescribed account and the amount of 1. Report below the amount of Operating Revenue for

basis of number of meters, plus number of flat rate

accounts, except that where separate meter readings are

duplicate customers included in the classification. heating, etc., indicate in a footnote the number of such more than once because of special services, such as water dential service classification includes customers counted close of each month. If the customer count in the resiof customers means the average of the 12 figures at the for each group of meters so added. The average number added for billing purposes, one customer shall be counted

**ELECTRIC OPERATING REVENUES (Account 400)** 

5. Classification of Commercial and Industrial Sales, details of such sales should be given in a footnote. Accounts. Explain basis of classification. demand. See Account 442 of the Uniform System of basis of classification is not greater than 1000 Kw of classification regularly used by the respondent if such Large (or Industrial) may be according to the basis of Account 442, according to small (or Commercial) and Unmetered sales should be included below. The

				\$40,105.46	\$8,304,685.82	Total Electric Operating Revenues.	26
				\$17,583.89	\$415,892.25	Total Other Operating Revenues	25
							24
						Miscellaneous Adjustments to Sales	
						456 Other Electric Revenues Wind Turbine Study Grants	
				\$3,471.00	\$124,326.00	456 Other Electric Revenues Turbine Credits	21
		:		(\$21,991.62)	\$97,417.30	419 Miscellaneous Interest Revenues	20
	48,130,633	which applied	Total KWH to which			455 Interdepartmental Rents	19 4
	194			(\$4,152.00)	\$18,424.20	454 Rent from Electric Property	18
\$5,367,985.90	clauses	\$73,756.97 *Includes revenues from application of fuel clauses	*Includes revenues	\$73,756.97	\$114,061.60	456 Miscellaneous Revenues	
				(\$34,000.00)	\$0.00	451 Traffic Signal Jobbing	16
				\$499.54	\$61,663.15	450 Forfeited Discounts	5
						OTHER OPERATING REVENUES	14
(35)	6,183	(1,556,849)	48,604,679	\$22,521.57	\$7,888,793.57	Total Sales of Electricity*	13
						447 Sales for Resale	12
(35)	6,183	(1,556,849)	48,604,679	\$22,521.57	\$7,888,793.57	Total Sales to Ultimate Consumers	_
0						449 Miscellaneous Electric Sales	10
						448 Interdepartmental Sales	9
						446 Sales to Railroads and Railways	00
(21)	65	(1,744)		(\$373.65)	\$26,765.89	445 Other Sales to Public Authorities	7 ,
0		(567,251)	4,036,259	(\$89,715.48)	\$553,013.62	444 Municipal Sales (P.22)	0
						Large (or Industrial) see instr. 5	Si
(39)	272	(1,001,707)	8,437,563	(\$105,287.64)	\$1,337,142.30	Small (or Commercial) see instr. 5	4
						442 Commercial and Industrial Sales:	ω
25	5.781	13,853	36,013,214	\$217,898.34	\$5,971,871.76	440 Residential Sales	2
						SALES OF ELECTRICITY	_
(Q) (	3	(e)	(d)	(c)	(b)	(a)	No.
Preceding Year	Year	Preceding Year	Year	Preceding Year	Year	Account	Line
(Decrease) from	Number for	(Decrease) from	Amount for	(Decrease) from	Amount for		
increase or		Increase or		increase or			
Customers per Month	Custome						
Average Number of	Average	Kilowatt-hours Sold	Kilowatt	evenues	Operating Revenues		
		the second secon					

### 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 contract. Municipal sales and unbilled sales may be reported separately in total.

_	med schedule or con	tract. Municipal sales and unbilled sale:	may be reported s	separately in total.			
					Average		
			1		Revenue		Customers
			1		per K.W.H.	(per Bills	Rendered)
l l				l _	(cents)		
Line No.	Account No.	Schedule (a)	K.W.H. (b)	Revenue (c)	*(0.0000)	July 31	December 31
1	440	Residential	36,013,214	\$5,971,871.78	(d) \$0.1658	(e) 5,767	(f) 5,784
2	442	Commercial	8,437,563	\$1,337,142.30	\$0.1636	309	307
3	444	Municipal	3,469,008	\$553,013.62	\$0.1594	71	71
4	442	Street Lights	210,848	\$33,688.47	\$0.1598	84	87
5	445	Private Area Lights	117,643	\$26,765.89	\$0.2275	11	11
6	1	Tivate Area Lights	117,040	Ψ20,703.03	Ψ0.2273	'''	''
7							l .
8			1				
9							
10							
11			1				
12							
13			1				
14			1				
15							
16							
17							
18							
19							
20							
21							
22			1				
23							
24							
25							
26							
27							
28					1		
29							
30							
31							
32							
33							
34							
35							
36 37							
38							
39							
40							
41			1	1			
42			1				<b> </b>
43			1				
44							
45				1			
46					l		
47							
	TOTAL SALES TO U	TIMATE CONSUMERS					
	( Page 37 Line 11 )		48,248,276	\$7,922,482.06		6,242	6,260
			,,	,,			3,200

Year ended December 31, 2020

### ELECTRIC OPERATION AND MAINTENANCE EXPENSES

Enter in the space provided the operation and maintenance expenses for the year.

 If the increases and decreases are not divided from previously reported figures explain in footnote.

Line No. Account (a) Account (b) Amount for Year (b) POWER PRODUCTION EXPENSE STEAM POWER GENERATION Operation: Soft Peul. Soft Peul. Soft Steam expense. Soft Soft Peul. Soft Steam expense. Soft Steam rom from chier sources. Soft Steam rom from chier sources. Soft Steam rom from chier sources. Soft Steam rom chier sources. Soft Steam rom from chier sources. Soft Miscellaneous steam power expenses. Soft Miscellaneous steam plant. Soft Miscellaneous of miscellaneous steam plant. Soft Miscellaneous of miscellaneous steam plant. Soft Miscellaneous of miscellaneous steam plant. Soft Miscellaneous nuclear power expenses. Soft Miscellaneous of electric plant. S		2. If the increases and decreases are not divided from previously re	eported figures explain in footno	ote.
STEAM POWER GENERATION		(a)		(Decrease) from Preceding Year
Special Content	1	POWER PRODUCTION EXPENSE		
4 SOO Operation supervision and engineering 5 301 Fuel 6 302 Steam expense 7 303 Steam from other sources 8 604 Steam transferred – Cr 9 605 Electric expenses 1 507 Rents 1 507 Rents 1 507 Rents 1 510 Maintenance sipervision and engineering 1 511 Maintenance of structures 1 511 Maintenance of electric plant 1 513 Maintenance of structures 1 514 Maintenance of relectric plant 1 515 Maintenance of relectric plant 1 516 Maintenance of relectric plant 1 517 Operation supervision and engineering 2	2	STEAM POWER GENERATION		
5 Of Fuel.         502 Steam expense           7 503 Steam from other sources.         8 504 Steam transferred – Cr.           8 504 Steam transferred – Cr.         9 505 Electric expenses.           10 507 Rents.         1 507 Rents.           12 Total Operation         Maintenance:           14 510 Maintenance supervision and engineering.         1 511 Maintenance of structures.           15 511 Maintenance of structures.         1 513 Maintenance of structures.           16 512 Maintenance of slobier plant.         1 513 Maintenance of electric plant.           17 513 Maintenance of sincellaneous steam plant.         1 Total Maintenance of electric plant.           19 Total power production expenses – steam power         NUCLEAR POWER GENERATION           20 Operation:         1517 Operation supervision and engineering.           21 519 Coolants and water.         26 20 Steam expense.           22 52 Steam from other sources.         25 22 Steam from other sources.           23 52 Miscellaneous nuclear power expenses.         3 52 Miscellaneous nuclear power expenses.           35 52 Rents.         3 52 Miscellaneous nuclear power expenses.           35 52 Maintenance of structures.         3 53 Maintenance of reactor plant equipment.           35 31 Total Maintenance of electric plant.         3 53 Maintenance of reactor plant equipment.           35 35 Operation supervision and engineering.	3	Operation:		
6 502 Steam from other sources. 8 504 Steam from other sources. 8 504 Steam transferred – Cr. 9 505 Electric expenses. 11 507 Rents. 21 Total Operation 32 Maintenance supervision and engineering. 33 Maintenance of structures. 46 512 Maintenance of structures. 47 513 Maintenance of structures. 48 514 Maintenance of structures. 49 Total power production expenses steam power 40 NUCLEAR POWER GENERATION 40 Total power production expenses steam power 41 NUCLEAR POWER GENERATION 40 Total power production expenses steam power 41 NUCLEAR POWER GENERATION 40 Total power production expenses steam power 41 Start Sta	4	500 Operation supervision and engineering		
7 503 Steam from other sources. 8 504 Steam transferred – Cr. 9 505 Electric expenses. 10 506 Miscellaneous steam power expenses. 11 507 Rents. 12 Total Operation 13 Maintenance supervision and engineering. 15 511 Maintenance of structures. 16 512 Maintenance of boiler plant. 17 513 Maintenance of boiler plant. 18 514 Maintenance of electric plant. 19 Total Stantenance of electric plant. 19 Total Maintenance of electric plant. 19 Total Stantenance of electric plant. 19 Total Stantenance of electric plant. 10 Operation: 10 Operation: 10 Operation: 11 Stantenance of electric plant. 12 Stantenance of electric plant. 13 Stantenance of electric plant. 14 Stantenance of electric plant. 15 Stantenance of electric plant. 16 Stantenance of electric plant. 17 Stantenance of electric plant. 18 Stantenance of electric plant. 19 Total Maintenance of electric plant. 19 Total Maintenance of electric plant. 10 Poperation supervision and engineering. 10 Stantenance of electric plant. 10 Stantenance of electric plant. 11 Stantenance electric plant. 12 Stantenance electric plant. 13 Stantenance electric plant. 14 Stantenance electric plant. 15 Stantenance electric plant. 16 Stantenance electric plant. 17 Stantenance electric pl				
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 of structures 16 512 Maintenance of structures 17 513 Maintenance of structures 18 514 Maintenance of structures 19 Total Maintenance of electric plant 19 Total Maintenance of miscellaneous steam plant 10 Total power production expenses steam power 10 NUCLEAR POWER GENERATION 10 Operation: 13 519 Coolants and water 15 519 Coolants and water 15 519 Coolants and water 15 520 Steam expense 15 522 Steam from other sources 15 522 Steam from other sources 15 523 Electric expenses 15 524 Miscellaneous nuclear power expenses 15 525 Rents 15 528 Maintenance of electric plant 15 529 Maintenance of electric plant 15 530 Maintenance of reactor plant equipment 15 531 Maintenance of reactor plant equipment 15 532 Maintenance of reactor plant equipment 15 533 Misintenance of miscellaneous nuclear power HYDRAULIC POWER GENERATION 10 Operation: 11 Total Operation: 12 Total Operation: 13 Total Maintenance of reactor plant equipment 15 537 Hydraulic expenses 16 538 Decream supervision and engineering 17 Total power production expenses nuclear power HYDRAULIC POWER GENERATION 10 Operation: 11 Total Operation: 12 Total Operation: 13 Total Maintenance of freactor plant equipment 14 HYDRAULIC POWER GENERATION 15 Total Operation: 15 530 Miscellaneous hydraulic power generation expenses 15 540 Rents 15				
9 505 Electric expenses. 10 506 Miscelaneous steam power expenses. 11 507 Rents. 12 Total Operation 13 Maintenance: 14 510 Maintenance supervision and engineering. 15 511 Maintenance of structures. 16 512 Maintenance of boiler plant. 17 513 Maintenance of electric plant. 18 1514 Maintenance of electric plant. 19 Total Maintenance of miscellaneous steam plant. 10 Total Maintenance of Total power production expenses steam power 11 NUCLEAR POWER GENERATION 22 Operation: 23 1517 Operation supervision and engineering. 24 518 Fuel. 25 1519 Coolants and water. 26 520 Steam expenses. 27 521 Steam from other sources. 28 522 Steam transferred - Cr. 29 523 Electric expenses. 30 524 Miscellaneous nuclear power expenses. 31 525 Rents. 32 Total Operation 33 Maintenance of electric plant. 34 528 Maintenance of reactor plant equipment. 35 530 Maintenance of reactor plant equipment. 36 531 Maintenance of reactor plant equipment. 37 531 Maintenance 38 532 Maintenance of reactor plant equipment. 39 Total Maintenance 40 Total Operation 41 HYDRAULIC POWER GENERATION 42 Operation: 43 536 Veration supervision and engineering. 44 538 Viscellaneous hydraulic power generation expenses. 45 539 Miscellaneous hydraulic power generation expenses. 46 539 Miscellaneous hydraulic power generation expenses. 47 539 Miscellaneous hydraulic power generation expenses. 48 540 Rents.				
10 506 Miscellaneous steam power expenses				
1 507 Rents				
Total Operation   Maintenance:		· ·		
Maintenance: 13 Maintenance supervision and engineering				
14 510 Maintenance supervision and engineering				
15 511 Maintenance of structures. 16 512 Maintenance of boiler plant				
16 512 Maintenance of boiler plant				
17   513 Maintenance of electric plant.				
18 514 Maintenance of miscellaneous steam plant.  Total Maintenance  Total Operation  Total Maintenance  Tot		· ·		
Total Maintenance Total power production expenses steam power NUCLEAR POWER GENERATION Operation:  517 Operation supervision and engineering.  518 Fuel				
Total power production expenses steam power NUCLEAR POWER GENERATION Operation:  517 Operation supervision and engineering				
NUCLEAR POWER GENERATION Operation:  517 Operation supervision and engineering				
Operation: 517 Operation supervision and engineering 518 Fuel 519 Coolants and water 520 Steam expense 521 Steam from other sources 522 Steam transferred – Cr 523 Electric expenses 30 524 Miscellaneous nuclear power expenses 525 Rents  Total Operation  Maintenance: 528 Maintenance supervision and engineering 529 Maintenance of efectric plant 530 Maintenance of electric plant 531 Maintenance of miscellaneous nuclear plant 532 Maintenance of miscellaneous nuclear plant 533 Maintenance of miscellaneous nuclear plant 534 Maintenance of miscellaneous nuclear plant 535 Operation: 535 Operation supervision and engineering 536 Sale Electric expenses 537 Hydraulic expenses 538 Electric expenses 539 Miscellaneous hydraulic power generation expenses 540 Rents  Total Operation				
23 517 Operation supervision and engineering				
24       518 Fuel.       519 Coolants and water.         520 Steam expense.       520 Steam texpense.         27       521 Steam from other sources.         28       522 Steam transferred Cr.         523 Electric expenses.       524 Miscellaneous nuclear power expenses.         30 525 Rents.       525 Rents.         31 525 Rents.       528 Maintenance:         529 Maintenance of structures.       530 Maintenance of reactor plant equipment.         531 Maintenance of reactor plant equipment.       531 Maintenance of reactor plant equipment.         532 Maintenance of miscellaneous nuclear plant.       532 Maintenance of miscellaneous nuclear power         40 Total Maintenance       Total Maintenance         Total Operation:       535 Operation supervision and engineering.         536 Water for power.       537 Hydraulic expenses.         538 Electric expenses.       538 Miscellaneous hydraulic power generation expenses.         539 Miscellaneous hydraulic power generation expenses.         40 Total Operation				
25       519 Coolants and water				
250   Steam expense				
521 Steam from other sources	1			
522 Steam transferred Cr		· ·		
29 523 Electric expenses			l i	
524 Miscellaneous nuclear power expenses				
31   525 Rents				
Total Operation  Maintenance:  528 Maintenance supervision and engineering				
Maintenance:  528 Maintenance supervision and engineering				
528 Maintenance supervision and engineering		•		
529 Maintenance of structures				
530 Maintenance of reactor plant equipment				
531 Maintenance of electric plant				
532 Maintenance of miscellaneous nuclear plant				I
Total Maintenance Total power production expenses nuclear power HYDRAULIC POWER GENERATION Operation: 535 Operation supervision and engineering				
Total power production expenses nuclear power  HYDRAULIC POWER GENERATION  Operation:  535 Operation supervision and engineering				
HYDRAULIC POWER GENERATION  Operation:  535 Operation supervision and engineering				
42 Operation:   43 535 Operation supervision and engineering				
535 Operation supervision and engineering				
536 Water for power				
537 Hydraulic expenses				
46 538 Electric expenses				
47 539 Miscellaneous hydraulic power generation expenses 48 540 Rents		· · · · · · · · · · · · · · · · · · ·	l	
48 540 Rents				
49 Total Operation	48	540 Rents		
(continued on page 40)				
		(continued on page 40)		

	ELECTRIC OPERATION AND MAINTENAN	ICE EXPENSES - CONTINUE	)
Line No.	Account (a)	Amount for Year (b)	Increase or (Decrease) from Preceding Year (c)
1	HYDRAULIC POWER GENERATION - CONTINUED		
2	Maintenance:		
	541 Maintenance Supervision and Engineering		
	542 Maintenance of Structures		
	543 Maintenance of Reservoirs, Dams and Waterways		
	544 Maintenance of Electric Plant		
	545 Maintenance of Miscellaneous Hydraulic Plant		
8 9	Total Bower Broduction Evaposes Hydraulia Bower		
- 1	Total Power Production Expenses - Hydraulic Power		
10	OTHER POWER GENERATION		
11	Operation:		
	546 Operation Supervision and Engineering		
	547 Fuel		
	549 Miscellaneous Other Power Generation Expenses		
	550 Rents550		
17	Total Operation		
18	Maintenance:		
	551 Maintenance Supervision and Engineering		
	552 Maintenance of Structure		
	553 Maintenance of Generating and Electric Plant		
	554 Maintenance of Miscellaneous Other Power Generation Plant	\$51,622.89	(\$20,197.53)
23	Total Maintenance	\$51,622.89	(\$20,197.53)
24	Total Power Production Expenses - Other Power	\$51,622.89	(\$20,197.53)
25	OTHER POWER SUPPLY EXPENSES	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(020)1071007
	555 Purchased Power	\$3,382,359.30	\$172,754.07
	556 System Control and Load Dispatching	Ψο,002,003.00	Ψ172,134.07
28	557 Other Expenses	\$408,456.89	(\$158,534.25)
29	Total Other Power Supply Expenses	\$3,790,816.19	\$14,219.82
30	Total Power Production Expenses	\$3,842,439.08	(\$5,977.71)
31	TRANSMISSION EXPENSES		,
32	Operation:		
33	560 Operation Supervision and Engineering	· ·	
	561 Load Dispatching	I	
	562 Station Expenses		
	563 Overhead Line Expenses	1	
37	564 Underground Line Expenses		I
38	565 Transmission of Electricity by Others	1	
39	566 Miscellaneous Transmission Expenses		
	567 Rents		
41	Total Operation		
42	Maintenance:		
	568 Maintenance Supervision and Engineering	1	
	569 Maintenance of Structures	1	I
	570 Maintenance of Station Equipment		
	571 Maintenance of Overhead Lines		
	572 Maintenance of Underground Lines		
	573 Maintenance of Miscellaneous Transmission Plant		
49	Total Maintenance		
50	Total Transmission Expenses		

41 Year ended December 31, 2020

	ELECTRIC OPERATION AND MAINTENAN	CE EXPENSES - CONTINUE	D
Line	Account	Amount for Year	Increase or (Decrease) from Preceding Year
No.	(a)	(b)	(c)
1	DISTRIBUTION EXPENSES		` ` `
2	Operation:		
3	580 Operation Supervision and Engineering	\$0.00	\$0.00
	581 Load Dispatching		
	582 Station Expenses	\$206,425.04	(\$33,055.10)
	583 Overhead Line Expenses	\$0.00	\$0.00
	584 Underground Line Expenses	\$1,098.99	\$1,098.99
	585 Street Lighting and Signal System Expenses	\$0.00	\$0.00
	586 Meter Expenses	\$493.18	(\$480.18)
	587 Customer Installations Expenses	\$16,537.32	(\$46,566.67)
	588 Miscellaneous Distribution Expenses	\$293,577.23	\$293,577.23
13		\$518,131.76	\$214,574.27
14		\$310,131.70	\$214,374.21
	590 Maintenance supervision and engineering		
	591 Maintenance of Structures	\$10,268.81	\$3,486.96
	592 Maintenance of Station Equipment	\$15,628.80	(\$19,268.03)
2,816	593 Maintenance of Overhead Lines	\$581,066.33	\$135,122.11
	594 Maintenance of Underground Lines	\$3,296.97	(\$12,352.77)
	595 Maintenance of Line Transformers	\$5,746.37	(\$60,593.98)
	596 Maintenance of Street Lighting and Signal Systems	\$120,377.04	\$43,076.93
	597 Maintenance of Meters	\$12,411.55	(\$614.04)
23	598 Maintenance of Miscellaneous Distribution Plant	\$0.00	\$0.00
24	Total Maintenance	\$748,795.87	\$88,857.18
25	Total Distribution Expenses	\$1,266,927.63	\$303,431.45
26	CUSTOMER ACCOUNTS EXPENSES		
27	Operation:		
	901 Supervision		
	902 Meter Reading Expenses	\$44,599.50	\$4,216.24
	903 Customer Records and Collection Expenses	\$295,383.55	\$110.86
	904 Uncollectable Accounts	\$5.09	\$5.09
33	905 Miscellaneous Customer Accounts Expenses	£220 000 44	\$4,332.19
		\$339,988.14	\$4,332.19
34 35	SALES EXPENSES		
	Operation: 911 Supervision		
	912 Demonstrating and Selling Expenses	\$0.00	\$0.00
	913 Advertising Expenses	\$0.00	(\$315.00)
	916 Miscellaneous Sales Expense	\$0.00	\$0.00
40	Total Sales Expenses	\$0.00	(\$315.00)
41	ADMINISTRATIVE AND GENERAL EXPENSES		
42	Operation:		
43	920 Administrative and General Salaries	\$382,664.45	\$17,151.97
	921 Office Supplies and Expenses	\$29,377.41	(\$12,694.56)
45	922 Administrative Expenses Transferred - Cr		
	923 Outside Services Employed	\$300,464.55	\$231,733.58
47	924 Property Insurance	\$87,023.00	\$21,589.00
48	925 Injuries and Damages	\$10,585.94	\$2,116.04
	926 Employees Pensions and Benefits	\$481,774.96	\$28,937.05
	930 Miscellaneous General Expenses	\$32,312.77	(\$5,943.55)
	932 Maintenance of General Plant	\$6,497.50	\$6,497.50
52	l /_		
	950 In Lieu of Tax	\$233,687.91	(\$23,390.99)
54	Total Operation	\$1,564,388.49	\$265,996.04

### **ELECTRIC OPERATION AND MAINTENANCE EXPENSES -- Continued**

Line No.	Account (a)	Amount for Year (b)	Increase or (Decrease) from Preceding Year (c)
1	ADMINISTRATIVE EXPENSES		
2	Maintenance:		
3	932 Maintenance of General Plant	6,497.50	(19,071.50)
4	933 Transportation expense	31,171.35	23,918.72
5	Total Maintenance	37,668.85	4,847.22
6	Total Administrative and General Expenses	1,602,057.34	270,843.26
7	Total Electric Operation and Maintenance Expenses	7,051,412.19	572,314.19

### SUMMARY OF ELECTRIC OPERATION AND MAINTENANCE EXPENSES

Line	Functional Classification	OPERATION	MAINTENANCE	TOTAL
No.	(a)	(b)	(c)	(d)
8	Power Production Expenses			
9	Electric Generation			1
10	Steam Power			
11	Nuclear Power			
12	Hydraulic Power			
13	Other Power		\$51,622.89	\$51,622.89
14	Other Power Supply Expenses			
15	Total Power Production Expenses	\$0.00	\$51,622.89	\$51,622.89
16	Transmission Expenses	\$3,790,816.19		\$3,790,816.19
17	Distribution Expenses	\$518,131.76	\$748,795.87	\$1,266,927.63
18	Customer Accounts Expenses	\$339,988.14		\$339,988.14
19	Sales Expenses	\$0.00		
20	Administrative and General Expenses	\$1,564,388.49	\$37,668.85	\$1,602,057.34
21	Power Production Expenses			
22	Total Electric Operation and Maintenance Expenses	\$6,213,324.58	\$838,087.61	\$7,051,412.19

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

N N N N A A A A A A A A A A A A A A A A	<b>7</b>		l An
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Line No.		nnual I  to 2:
ТОТАL	Kind of Tax (a)		Annual Report Town of Hull Municipal Light Department  1. This schedule is intended to give the account distribution of total taxes charged to operations and other final accounts accounts during the year.  2. 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.
	omit cents)	Total Taxes Charged	Light Departmen ive the account c and other final a ther sales taxes o ch the material o ne actual or estir ould be shown a ad or actual amore
	Electric (Acct. 408, 409) (c)		t listribution of accounts which have n which the nated amounts s a footnote unts.
	Gas (Acct. 408,409) (d)		TAXES CHARGEI 3. The aggregate of each k appropriate heading of "Fe manner that the total tax fo can readily be ascertained. 4. The accounts to which th be shown in columns (c) to number of account charged number of appropriate bala
	(e)	Distri (Show utility der	TAXES CHARGED DURING YEAR  3. The aggregate of each kind of tax should be appropriate heading of "Federal," "State," and "manner that the total tax for each State and for can readily be ascertained.  4. The accounts to which the taxes charged we be shown in columns (c) to (h). Show both the unumber of account charged. For taxes charged number of appropriate balance sheet plant accounts.
	€	Distribution of Taxes Charged (omit cents) (Show utility department where applicable and account charged)	TAXES CHARGED DURING YEAR  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 number of appropriate balance sheet plant account or subaccount.
	<b>©</b>	Taxes Charged (omit cents) here applicable and accou	rould and the how the unt.
	Ð	nts) count charged)	Pear ended plant account or subaccount.  5. For any tax which it was necess to more than one utility departmentate in a footnote the basis or ap 6. Do not include in this schedule to deferred income taxes, or taxes payroll deductions or otherwise posuch taxes to the taxing authority.
	9		Year ended December 31, 202 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 or 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.
	6		Year ended December 31, 2020 count. was necessary to apportion department or account, basis or apportioning such tax. s schedule entries with respect es, or taxes collected through therwise pending transmittal of g authority.

### OTHER UTILITY OPERATING INCOME (Account 414)

Report below the particulars called for in each column.

Line No.	Property (a)	Amount of Investment (b)	Amount of Revenue (c)	Amount of Operating Expenses (d)	Gain or (Loss) from Operation (e)
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 41					
42 43					
44 45					
46					
47 48					
49 50					
51	TOTALS	\$0.00	\$0.00	\$0.00	\$0.00

### INCOME FROM MERCHANDISE, JOBBING AND CONTRACT WORK (Account 415)

Repor	rt by utility departments the revenues, costs, expenses, and	d net income from merchan	dising, jobbing, and contract	work during year.	
Line No.	ltem (a)	Electric Department (c)	Gas Department (d)	Other Utility Department (d)	Total (e)
1	Revenues:			ì	· · · · · ·
2	Merchandising sales, less discounts,				
3	allowances and returns				
4	Contract Work				
5	Commissions				
6	Other (List according to major classes)				
7					
8 9					
10	Total Revenues	\$0.00	\$0.00	\$0.00	\$0.00
11	Total Neverlaces	φ0.00	\$0.00	\$0.00	\$0.00
12					
13	Costs and Expenses:				
14	Cost of Sales (List according to Major				
15	classes of cost)				
16	,				
17	Labor				
18	Materials				
19					
20					
21					
22					
23 24					
25					
	Sales expenses				
	Customer accounts expenses				
	Administrative and general expenses				
29	J				
30					
31					
32					
33					
34					
35					
36					
37 38					
39					
40					
41					
42					
43					
44					
45					
46	[	1			
47	[				
48	[				
49	TOTAL COSTS AND EVERYORIS	Ž0.00	70.00	70.00	40.55
50 51	TOTAL COSTS AND EXPENSES  Net Profit (or Loss)	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00
31	Net Front (or Loss)	\$U.U0	\$U.UU	\$0.00	\$0.00

### 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.
- 2. 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 an "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.

	or surplus power, DP;othe	er G,						
						Kw (	or Kva of Der Specify whic	nand h)
Line No.	Sales to	Statistical © Classification	Export Across State Lines	Point of Delivery	Subs	Contract Demand	Average Monthly Maximum Demand	Annual Maximum Demand
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
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								
28 29 30 31 32 33 34								
33								
35								

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

					Revenue			
Type of Demand Reading (i)	Voltage at which Delivered (j)	Kilowatt- hours (k)	Demand Charges (I)	Energy Charges (m)	Other Charges (n)	Total	per Kwh (cents) [0.0000] (p)	Line No.
.,	T		i - i i		` '		- "	1
								2
				1				3
	1							4
								5 6
ľ								7
								8
	1							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
	TOTALS	0	\$0.00	\$0.00	\$0.00	\$0.00	0.0000	35

### Annual report of:

# PURCHASED POWER (Account 555) (EXCEPT INTERCHANGE POWER)

- 1. 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.
- 2. Provide subheadings and classify purchases as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Associated Nonutilites, (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 D	
			Across				Avg. mo.	Annual
	Purchased	Statistical	State		Sub	Contract	Maximum	Maximum
Line No.	From MMWEC: (a)	Classification (b)	Line (c)	Point of Receipt (d)	Station (e)	Demand (f)	Demand (g)	Demand (h)
	New York Power Authority	FP	X	TOWN LINE	0087800	752	100000000000000000000000000000000000000	Control of the New York Control of the Control of t
	Stonybrook Peaking	0		TOWN LINE		3,704		
	Stonybrook Intermediate	0		TOWN LINE		5,093		
4	Nuclear Mix 1 (Seabrook)	0	Х	TOWN LINE		25		
5	Nuclear Mix 1 (Millstone)	0	X	TOWN LINE		256		
6	Nuclear Project 3 (Millstone)	0	X	TOWN LINE		178		
7	Nuclear Project 4 (Seabrook)	0	X	TOWN LINE		577		
8	Nuclear Project 5 (Seabrook)	0	X	TOWN LINE		71		
9	W.F. Wyman	0	X	TOWN LINE		781		
10	Project 6 (Seabrook)	0	X	TOWN LINE		1,223		
11	Hydro Quebec	0	X	TOWN LINE				
	ISO OATT							
13	System Power	DP						
	NEPCO Transmission	0						
15	Berkshire Wind Power Cooperative PHI	0		TOWN LINE				
16	Berkshire Wind Power Cooperative PHII	0		TOWN LINE				
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
	** Includes transmission and administrative ch	arges.						
33								

## 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.

Type of	Voltage		Cost of E	nergy (Omit Cent	s)		KWH	
Demand Reading	at Which Delivered	Kilowatt- Hours (k)	Capacity Charges (I)	Energy Charges	Other Charges (n) **	Total	(CENTS) (0.0000)	Line
60 MINUTES	0	5,868,866	35,923.80	(m) 28,874.82		(0)	(p)	No.
60 MINUTES		33,038			56,759.97	121,558.59	\$0.0207	1
60 MINUTES		1,411,217	74,358.90 195,853.89	4,529.53 25,386.93	3,426.44	82,314.87	\$2.4915	3
60 MINUTES		226,002	5,496.44	1,089.59	5,963.07 15.34	227,203.89 6,601.37	\$0.1610 \$0.0292	4
60 MINUTES		2,036,096	68,526.57	1,069.39	2,343.86	83,622.50	\$0.0292	
60 MINUTES		1,396,811	47,314.13	8,748.24	1,607.93	,	\$0.0411	5
60 MINUTES						57,670.30		6 7
60 MINUTES		4,949,656	120,831.19	23,863.31	335.91	145,030.41	\$0.0293	
60 MINUTES		609,977	15,141.49	2,940.84	41.38	18,123.71	\$0.0297	8
		10 490 010	250 724 90	50 574 02	711.00	0.00	#DIV/0!	9
60 MINUTES		10,489,910	259,734.89	50,574.02	711.90	311,020.81	\$0.0296	10
					22,985.97	22,985.97	#DIV/0!	11
		10.074.500	02 000 00	420.762.01	984,942.56	984,942.56	#DIV/0!	12
		10,874,500	93,000.00	430,763.91	205 542 70	523,763.91	\$0.0482	13
60 MINITITES		2.020.212	221 226 00		205,542.79	205,542.79	#DIV/0!	14
60 MINUTES		2,030,312	331,236.00			331,236.00	\$0.1631	15
60 MINUTES		827,147.00	76,177.00			76,177.00	\$0.0921	16
								17
								18 19
								20
								21
								22
								23
								24
								25
								26
								27
								28
								29
								30
								31
								32
	TOTALS:	40,753,532	1,323,594.30	589,523.26	1,284,677.12	3,197,794.68		33
	TOTALS.	70,100,002	1,323,374.30	303,323.20	1,204,077.12	3,171,174.00		22

# INTERCHANGE POWER (Included in Account 555)

- 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.
- 2. Provide subheadings and classify interchanges as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Associated Nonutilities, (4) Other Non-utilities, (5) Municipalities, (6) R.E.A. Cooperatives, and (7) Other Public Authorities. For each interchange across a state line place an "x" in column (b).

  3. Particulars of settlements for interchange power
- shall be furnished in Part B, Details of Settlement for Interchange Power. If settlement for any transaction also includes credit or debit amounts other than for increment generation expenses, show such other component amounts 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.

24	16 17 18 19 20 21 22 23	8 5	15		8 5	
	16 NEPEX 17 18 18 19 20 20 22 21 22 22 22 23	ime of Company		NEPEX	Name of Company (a)	
	INTERCHANGE EXPENSE NEPOOL EXPENSE				Across State Lines (b)	Inter- change
	XPENSE SE				Point of Interchange	Inter- Voltage at Kilov
		Explanation  (i)	TOTALS		Which Inter- changed (d)	Voltage at
		Explanation  (i)	53,540,926	53,540,926	Received (e)	ald Follows of links
			48,132,634	48,132,634	Delivered (f)	Kilowatt-hours
TOTAL			5,408,292	5,408,292	Net Difference	
646.579	534,871 111,708	Amount (k)	646,579	646,579	Amount of Settlement (h)	

### **ELECTRIC ENERGY ACCOUNT**

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

Line	Item	Kilowatt-hours
No.	(a)	(b)
1	SOURCES OF ENERGY	
2	Generation (excluding station use):	
3	Steam Gas Turbine Combined Cycle	
4	Nuclear	
5	Hydro	
6	Other Windmill Diesel	4,001,554
7	Total generation	4,001,554
8	Purchases	49,920,972
9	{ In (gross)	
10	Interchanges	
11	{ Net (Kwh)	
12	{ Received	
13	{ Received	
14	{ Net (kwn)	
15	TOTAL	53,922,526
16	DISPOSITION OF ENERGY	
17	Sales to ultimate consumers (including interdepartmental sales)	48,248,276
18	Sales for resale	
19	Energy furnished without charge	
20	Energy used by the company (excluding station use)	
21	Electric department only	3,639,030
22	Energy losses:	
	Transmission and conversion losses	
	Distribution losses	
25	Unaccounted for losses	
26	Total energy losses	2,035,220
27	Energy losses as percent of total on line 15	
28	TOTAL	53,922,526

### **MONTHLY PEAKS AND OUTPUT**

- 1. Report hereunder the information called for pertaining to simultaneous peaks established monthly (in kilowatts) and monthly output (in killowatt-hours)
- for the combined sources of electric energy of respondent. 2. Monthly peak col. (b) should be respondent's maximum Kw load as measured by and purchases plus or minus net interchange and plus or minus net transthe sum of its coincidental net generation and purchases plus or minus net interchang mission or wheeling. Total for the year should agree with line 15 above.
- minus temporary deliveries (not interchange) or emergency power to another system. 5. If the respondent has two or more power systems and physically Monthly peak including such emergency deliveries should be shown in a tootnote with connected, the information called for below should be furnished for each a breif explanation as to the nature of the emergency.
- 3. State type of monthly peak reading (instantaneous 15, 30, or 60 minute integrated.)
- 4. Monthly output should be the sum of respondent's net generation

### Hull, MA

### **Monthly Peak**

-	V						
							Monthly Output
1				Day of			(kwh)
Line	Month	Kilowatts	Day of Week	Month	Hour	Type of Reading	See Instr. 4)
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
29	JANUARY	8,250	SATURDAY	18	6:00PM	60 MINUTES	3,913,469
30	FEBRUARY	8,697	SATURDAY	9	7:00PM	60 MINUTES	3,884,806
31	MARCH	8,570	TUESDAY	24	12:00PM	60 MINUTES	3,771,489
32	APRIL	7,298	MONDAY	27	7:00PM	60 MINUTES	3,638,126
33	MAY	7,509	FRIDAY	29	6:00PM	60 MINUTES	3,446,136
34	JUNE	11,799	SATURDAY	20	7:00PM	60 MINUTES	4,328,342
35	JULY	14,579	MONDAY	27	7:00PM	60 MINUTES	5,868,957
36	AUGUST	13,930	TUESDAY	11	6:00PM	60 MINUTES	5,504,130
37	SEPTEMBER	9,468	THURSDAY	10	8:00PM	60 MINUTES	3,885,229
38	OCTOBER	7,893	THURSDAY	8	8:00PM	60 MINUTES	3,430,830
39	NOVEMBER	7,766	WEDNESDAY	18	7:00PM	60 MINUTES	3,680,248
40	DECEMBER	9,643	THURSDAY	17	6:00PM	60 MINUTES	4,569,210
41						TOTAL	49,920,972

### **GENERATING STATION STATISTICS (Large Stations)**

(Except Nuclear, See Instruction 10)

- Large stations for the purpose of this schedule are steam and hydro stations of 2,500 Hw\* or more of installed capacity and other stations of 500 Kw\* or more of installed capacity (name plate ratings). (\*10,000 Kw and 2,500 Kw, respectively, if annual electric operating revenues of respondent are \$25,000,000 or more.)
- 2. If any plant is leased, operated under a license from the Federal Power Commission, or operated as a joint facility, indicate such facts by the use of asterisks and footnotes.
- 3. Specify if total plant capacity is reported in kva instead of kilowatts as called for on line 5.

- 4. If peak demand for 60 minutes is not available, give that which is available, specifying period.
- 5. If a group of employees attends more than one generating station, report on line 11 the approximate average number of employees assignable to each station.
- 6. If gas is used and purchased on a therm basis, the B.t.u. content of the gas should be given and the quantity of fuel consumed converted to M cu. ft.
- 7. Quantities of fuel consumed and the average cost per unit of fuel consumed should be consistent with charges to expense 501and

Line	14	Divid		
Line		Plant	Plant	Plant
No.	(a)	(b)	(c)	(d)
			1	
	Mad of almost factor and the state of the st		1	1
	Kind of plant (steam, hydro, int. com., gas turbine		1	
2	Type of plant construction (conventional, outdoor		1	1
	boiler, full outdoor, etc.)		1	
3	Year originally constructed			
4	Year last unit was installed			1
5	Total installed capacity (maximum generator name			
	plate ratings in kw)			
	Net peak demand on plant-kilowatts (60 min.)			
	Plant hours connected to load			
8	Net continuous plant capability, kilowatts:			
9	(a) When not limited by condenser water			
10	(b) When limited by condenser water			
	Average number of employees			
	Net generation, exclusive of station use			
	Cost of plant (omit cents):			
14	Land and land rights			
15	Structures and improvements			
16	Reservoirs, dams, and waterways			
17	Equipment costs			
18	Roads, railroads, and bridges			
19	Total cost			
20	Cost per kw of installed capacity			
21	Production expenses:			
22	Operation supervision and engineering			
23	Station labor			
24	Fuel			
25	Supplies and expenses, including water			
26	Maintenance			
27	Rents			
28	Steam from other sources			
29	Steam transferred Credit			
30	Total production expenses			
31	Expenses per net Kwh (5 places)			
	Fuel: Kind			
33	Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42			
	gals.) (Gas-M cu. ft.) (Nuclear, indicate)			
34	Quantity (units) of fuel consumed			
	Average heat content of fuel (B.t.u. per lb. of coal,			
	per gal. of oil, or per cu. ft. of gas)			
	Average cost of fuel per unit, del. f.o.b. plant			
	Average cost of fuel per unit consumed			
	Average cost of fuel consumed per million B.t.u.			
	Average cost of fuel consumed per hillion B.t.u.  Average cost of fuel consumed per kwh net gen.			
	Average B.t.u. per kwh net generation			
41	go billar por Rent not gonoration			
42				

## **GENERATING STATION STATISTICS (Large Stations) -- Contunued**

(Except Nuclear, See Instuction 10)

547 as shown on Line 24

- 8. The items under cost of plant and production expenses represents accounts or combinations of accounts prescribed by the Uniform System of Accounts. Production expenses, however, do not include Purchased Power, System Control and Load Dispatching, and Other Expenses classified as "Other Power Supply Expenses."
- 9. If any plant is equipped with combinations of steam, hydro, internal combustion engine or gas turbine equipment, each should be reported as a separate plant. However, if a gas turbine unit functions in a combined

operations with a conventional steam unit, the gas turbine shold be included with the steam station.

10. If the respondent operates a nuclear power generating station submit: (a) a brief explanatory statement concerning accounting for the cost of power generated including any attribution of excess costs to research and development expenses: (b) a brief explanation of the fuel accounting specifying the accounting methods and types of cost units used with respect to tthe various components of the fuel cost, and (c) such additional information as may be informative concerning the type of plant, kind of fuel used, and other physical and operating characteristics of the plant.

Plant	Plant	Plant	Plant	Plant	Plant	II in
Plant (e)	Plant (f)	(g)	(h)	Plant (I)	Plant (j)	Lin No
107	<del></del>	(8)	· · · · · · · · · · · · · · · · · · ·	117	V/	⊢
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						19 20
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		l .				24
			1			25
						26
		l	1			26 27
			1			28
						29
						30
						31
						32 33
		l				33
	1		1			
						34
						35
						36 37
						37
						38
						40
						41 42
						- 4

#### STEAM GENERATING STATIONS

- Report the information called for concerning generating stations and equipment at end of year.
- 2. Exclude from this schedule, plant, the book cost of which is included in Account 121, Nonutility Property.
- 3. Designate any generating station or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of

lessor, date and term of lease, and annual rent. For any generating station, other than a leased station or portion thereof for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars as to such matters as percent ownership by respondent, name of co-owner, basis of sharing output,

					Boilers		
Line No.	Name of Station (a)	Location of Station (b)	Number and Year Installed (c)	Kind of Fuel and Method of Firing (d)	Rated Pressure in lbs. (e)	Rated Steam Temperature* (f)	Rated Max. Continuous M Ibs. Steam per Hour (g)
1							
2							
3 4							
5							
6 7							
8			1 1				
9							
10 11							
12							
13			1 1				
14 15							
16							
17 18							
19							
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21 22							
23							
24 25							
26							
27							
28 29							
30							
31							
32 33							
34							
35 36							
37							

### **STEAM GENERATING STATIONS -- Continued**

expenses ro revenues, and how expenses and/or revenues are accounted for and accounts affected. Specify if lessor, co-owner, or other party is an associated company.

- 4. Designate any generating station or portion thereof leased to another company and give name or lesse, date and term of lease and annual rent and how determined. Specify whether lessee is an associated company.
- 5. Designate any plant or equipment owned, not operated, and not leased to another company. If such plant or equipment was not operated within the past year explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

## **Turbine-Generators\***

Steam Pressure at Type Throttle p.s.l.g. (I)
At Minimum Hydrogen Pressure at Type (I)
at Type Throttle p.s.l.g. (i) (ii) (k) Throttle p.s.l.g. (ii) (iii) (iii
Type
Pressure (m) Min. (n) Max. (o) (p) (q) Rating*+ Lin Nc (n)
(i) (j) (k) (l) (m) (n) (o) (p) (q) (r) No (1) 2 3 4 5 6 6 7 7 8 9 10 10 11 12 13 13 14 15 15 16 17 18 18 19 20
1 2 3 3 4 4 5 5 6 6 7 7 8 9 9 10 11 11 12 13 13 14 15 16 17 18 19 20
2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
4 5 6 7 7 8 9 9 110 111 12 13 14 15 16 16 17 18 19 20
5 6 7 7 8 9 9 100 111 12 13 13 14 15 16 16 17 18 19 20
6 7 8 9 10 111 12 13 13 14 15 16 17 18 19 20
7 8 9 10 11 12 13 14 15 16 17 18 19 20
8 9 10 11 12 13 14 15 16 17 18 19 20
9 10 11 12 13 14 15 16 17 18 19 20
10 11 12 13 14 15 16 17 18 19 20
11 12 13 14 15 16 17 18 19 20
12 13 14 15 16 17 18 19 20
13 14 15 16 17 18 19 20
14 15 16 17 18 19 20
15 16 17 18 19 20
16 17 18 19 20
18 19 20
19 20
22 23
31
34 35
35 36
TOTALS 37

### **HYDROELECTRIC GENERATING STATIONS**

- Report the information called for concerning generating stations and equipment at end of year. Show associated prime movers and generators on the same line.
- 2. Exclude from this schedule, plant, the book cost of which is included in Account 121, Nonutility Property.
- 3. Designate any generating station or portion thereof for which the respondent is not the sole owner. If such

property is leased from another company give name of lessor, date and term of lease, and annual rent. For any generating station, other than a leased station, or portion therof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars as to such matters as

					Water W	heels	
Line No.	Name of Station (a)	Location (b)	Name of Stream	Attended or Unattended (d)	Type of Unit* (e)	Year Installed (f)	Gross Static Head with Pond Full (g)
1 2 3 4 4 5 5 6 6 7 8 9 10 1 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 31 32 33 34 35 36 37	*** NONE ***						

<sup>\*</sup> Horizontal or vertical. Also inidcate type of runner -- Francis (F), fixed propeller (FP), automatically adjustable propeller (AP), Impulse (I).

## **HYDROELECTRIC GENERATING STATIONS -- Continued**

percent of ownership by respondent, name of co-owner basis of sharing output, expenses, or revenues, and how expenses and/or revenues are accounted for and accounts affected. Specify if lessor, co-owner, or other party is an associated company.

4. Designate any generating station or portion thereof leased to another company and give name of lessee, date and term of lease and annual rent and how determined.

Specify whether lessee is an associated company.

5. Designate any plant or equipment owned, not operated and not leased to another company. If such plant or equipment was not operated within the past year explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

Design Head   R.P.M.   Capacity of Unit at Design Head (i)   Unit at Design Head (ii)   Unit at Design Head (iii)   Unit at Design Head (iii	Wate		Continued			Gen	erators				
1 1 2 3 3 4 4 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 15 16 16 17 18 18 19 9 20 21 1 22 23 3 24 4 25 26 27 27 28 29 30 31 31 32 33 33 34 35 36 36 37			Unit at Design Head	Installed	Voltage	Phase	quency or d.c.	Rating of Unit in Kilowatts	of Units in Station	Generating Capacity in Kil- owatts (name plate ratings)	Line
2 2 3 3 4 5 5 6 6 7 7 8 8 9 9 10 10 111 12 2 13 13 14 15 16 6 6 17 7 18 19 19 20 20 21 12 22 23 24 24 25 26 27 7 28 29 30 31 31 32 24 33 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	(h)	(1)	(i)	(k)	(1)	(m)	(n)	(0)	(p)	(q)	No.
			*** NONE ***								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
TOTALS 38											37
							TOTALS				38 39

# **COMBUSTION ENGINE AND OTHER GENERATING STATIONS**

(except nuclear stations)

- 1. Report the information called for concerning generating stations and equipment at end of year. Show associated prime movers and generators on the same line.
- 2. Exclude from this schedule, plant, the book cost of which is included in Account 121, Nonutility Property.
- 3. Designate any generating station or portion thereof for which the respondent is not the sole owner. If such

property is leased from another company, give name of lessor, date and term of lease, and annual rent. For any generating station, other than a leased station, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars as to such matters as percent owner-

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

### **COMBUSTION ENGINE AND OTHER GENERATING STATIONS -- Continued**

(except nuclear stations)

ship by respodent, name of co-owner, basis of sharing output, expenses, or revenues, and how expenses and/or revenues are accounted for and accounts affected. Specify if lessor, co-owner, or other party is an associated company.

4. Designate any generating station or portion thereof leased to another company and give name of lessee, date and term of lease and annual rent and how determined.

Specify whether lessee is an associated company.

5. Designate any plant or equipment owned, not operated and not leased to another company. If such plant or equipment was not operated within the past year explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

Pi	rime Movers Co	ntinued			Generat	ors			Т
Rated hp. of Unit	Total Rated hp. of Station Prime Movers	Year Installed	Voltage	Phase	Frequency or d.c.	Name Plate Rating of Unit in Kilowatts	in Station	Total Installed Generating Capacity in Kilowatts (name plate ratings)	Line
(h)	(1)	(j)	(k)	(i)	(m)	(n)	(0)	(q)	No
									1
									2
									3
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	<b> </b>	İ				- 1			35
						- 1			36
						- 1			37 38
					TOTALS				39

Annual Report Town of Hull Municipal Light Department

# TRANSMISSION LINE STATISTICS

Report information concerning transmission lines as indicated below.

	Report information of		ssion lines as in	dicated below.				
	Design	nation			Length (F	ole Miles)		
				Type of			Number	Size of
	From	То	Operating	Supporting	On Structures of	On Structures of	of	Conductor
Line			Voltage	Structure	Line Designated	Another Line	Circuits	and Material
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1								
2 3								l
3								1
4								l
5								l
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5 6 7 8 9								
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39	ı				l			
40					l			
41	- 1			l				
42			I	l			I	
43	ı		l	l			I	
44	I		l	I	I	I		
45	I		I	I	I		l	
46					I	1		
47				TOTALS				
4/				TOTALS				

Annua	Annual Report Town of Hull Municipal Light Department  1. Report below the information called for concerning subst	epartment emina substations		Δ Indicate in colu	SUB	SUBSTATIONS the functional characte	r or pach eith	resean of		Jarehin hu tha rasas	Year ended December 31, 2020
	Report below rhe information called for concerning substations of the respondent as of the end of the year.     Substations which serve but one industrial or street reliable.	eming substations		Indicate in column (b) the functional character or each substation, designating whether transmission or distribution and whether transmission or distribution and whether transmission or distribution.	mn (b) the f whether tran	Indicate in column (b) the functional character or each sub- lation, designating whether transmission or distribution and whether	r or each sub- ution and whether	reas	on of soment	on of sole ownership by the responent operated under lease, give	reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period
	<ol><li>Substations which serve but one industrial or street railway customer should not be listed hereunder.</li></ol>	r street railway		attended or unattended.  5. Show in columns (i), (j), and (k) special equipment such as	ded. s (i), (j), and	(k) special equipm	ent such as	0 0	f lease ar ther than	f lease and annual rent. For any sub: ther than by reason of sole ownershi	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
	<ol><li>Substations with capacities of less than 5000 Kva, except those serving customers with energy for resale, may be grouped according</li></ol>	Kva, except those grouped according		rotary converters, reflectors, condensers, etc. and auxiliary equipment for increasing capacity.	effectors, con	idensers, etc. and a	auxilary equipment	<i>T</i> 0	r other pa	r other party, explain basis of sharing	or other party, explain basis of sharing expenses of other accounting behavior the parties and state amounts and accounts afforted in
	to functional character, but the number of such substations must	ubstations must		6. Designate substations or major items of equipment leased from	lations or ma	jor items of equipm	nent leased from		responden	respondent's books of account. Specification	respondent's books of account. Specify in each case whether lessor,
				VOLTAGE				٦.	, canon	Conversion Appar	Conversion Apparatus and Special Equipment
		Character				Capacity of	Number	z	Number	T	T
	Name and Location of Substation	of Substation	Primary	Secondary	Tertiary	Substation in Kva	Of Trans- formers	$\overline{}$	of Spare	of Spare	of Spare Number
Line						(in Service)	in Service	<del></del>	formers	ormers Type of Equipment	Type of Equipment
No.	(a)	(b)	(c)	(d)	(0)	(f)	(g)	_	(h)		(i)
2 4								-		1	
ω 4										N/A	N/A
ი თ.										N/A	N/A
0 7											
ဖြ											
1 1 1											
1 3 7											
5 4											_
16											
8 6											_
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23 13										_	_
23											
5 55											
27											
28											
30											
3 2 8											
<u>ئد</u>					TOTALS		o l	~			_

# **OVERHEAD DISTRIBUTION LINES OPERATED**

		Length (Pole Miles)	
ne o.	Wood Poles	Steel Towers	TOTAL
1 Miles - Beginning of Year	56.16		56.16
2 Added During Year	0.00		0.00
3 Retired During Year			
4 Miles - End of Year	56.16		56.16
7 Poles: 24 Purchased 8 12 Retired 9			
1			
3			
5			

# **ELECTRIC DISTRIBUTION SERVICES, METERS AND LINE TRANSFORMERS**

				Line Trans	formers
Line No.	ltem	Electric Services	Number of Watt-hour Meters	Number	Total Capacity (Kva)
	Number at beginning of year	4,918	12,983	607	21,203
17 18 19 20	Additions during year: Purchased Installed Associated with utility plant acquired		4,092	7	350
21	Total additions	0	4,092	7	350
22 23 24	Reduction during year: Retirements Associated with utility plant sold		1,720	5	225
25	Total reductions	0	1720	5	225
26	Number at End of Year	4,918	15,355	609	21,328
28	In Stock Locked Meters' on customers' premises Inactive Transformers on System		9,165 9	84	3,702
30 31	In Customers' UseIn Companys' Use	••••••	6,178 3	525	17,626
32	Number at End of Year		15,355	609	21,328

	30 31 31 31 31 31		No.			Annual
"Indicate number of conductors per cable.	TOTALS	(a)	Designation of Underground Distribution System		Report below the information called for concerning conduit, underground cable, and	Annual Report Town of Hull Municipal Light Department
	0.0	(b)	Miles of Conduit Bank		withe information called for concerning conduit, underground cable, and submarine cable at	
	0.00	(c)	Miles*	Undergro	E CABLE (Distrib und cable, and subn	
		(d)	Operating voltage	Underground Cable	stribution System) submarine cable at end of year.	
		(e)	Feet*		3T.	Year ende
		(f)	Operating Voltage	Submarine Cable		70 Year ended December 31, 2020

## RATE SCHEDULE INFORMATION

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

Date Effective	M.D.P.U. Number	Rate Schedule	Estimated Effect of Annual Revenues	
		************ SEE ATTACHED WORKSHEETS **********	Increases	Decrease