The Commonwealth of Massachusetts

Return

of the

Municipal Light Department of

the Town of Princeton

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:

Official title: General Manager

Form AC-19

Sean McKeon

Office address: 168 Worcester Road

Princeton, MA 01541



The Board of Commissioners Princeton Municipal Light Department Princeton, Massachusetts 01541

Management is responsible for the accompanying financial statements of Princeton Municipal Light Department, which comprise the balance sheet as of December 31, 2020, and the related statements of income and unappropriated retained earnings for the year then ended, included in the accompanying prescribed form in accordance with accounting principles generally 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 accompanying prescribed form nor were we required to perform any procedures to verify the accuracy or completeness of the information provided by management. We do not express an opinion, a conclusion, nor provide any assurance on the financial statements in the accompanying prescribed form.

The financial statements included in the accompanying prescribed form are presented in accordance 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.

This report is intended solely for the information and use of Princeton Municipal Light Department 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.

Loulet Salvidio & associates P.C.

Worcester, Massachusetts

March 29, 2021

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,	GE	NERAL INFORMA	ATION		Page 3	
1.	Name of town (or city)	making report.		Prince	eton	
2.	If the town (or city) has Kind of plant, whether Owner from whom pur Date of votes to acquir chapter 164 of the of Record of votes: First of Date when town (or cit	Electi 1918	ric			
3.	Name and address of	manager of municipal lightir	ng:			
	Sean McKeon	168 Worcester Road	Princeton, MA 01541			
4.	Name and address of	mayor or selectmen:				
	Karen Cruise Richard Bisk Matthew Moncreaff	33 Allen Hill Road 34 Westminster Road 108 Sterling Road	Princeton, MA 01541 Princeton, MA 01541 Princeton, MA 01541			
5.	Name and address of	town (or city) treasurer:				
	Jim Dunbar	6 Town Hall Drive	Princeton, MA 01541			
6.	Name and address of	town (or city) clerk:				
	Nathan Boudreau	6 Town Hall Drive	Princeton, MA 01541			
7.	Names and addresses	of members of municipal li	ght board:			
	Richard Rys Christopher Conway Richard Chase	128 Mountain Road 90 Mirick Road 33 Stagecoach Road	Princeton, MA 01541 Princeton, MA 01541 Princeton, MA 01541			
8.	Total valuation of estate (taxable)	tes in town (or city) accordir	ng to last State valuation	\$	559,323,387.00	
9.	Tax rate for all purpose	es during the year:	Residential Open Space		\$16.12 \$16.12	
		Commercial/Industria			\$16.12	
10.	Amount of manager's	salary:			\$149,200	
11.	Amount of manager's I	bond:			\$0	
12.	12. Amount of salary paid to members of municipal light board (each): \$0					

Names of cities or towns in which the plant supplies GAS, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31 Princeton Names of cities or towns in which the plant supplies ELECTRICITY, with the number of customers' meters in each. Number of Customers' City or Town Of Customers' Meters, Dec. 31 Princeton Names of cities or towns in which the plant supplies ELECTRICITY, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31 Princeton 1,504		NISH SCHEDULE OF R GAS AND FLECTRIC				
From sales of gas 3,873,002						•
From sales of electricity 4 5 EXPENSES 6 For operation, maintenance and repairs 7 For interest on bonds, notes or scrip 8 For depreciation fund (3 % 12,570,170 as per page 9) 9 For sinking fund requirements 10 For note payments 11 For bond payments 12 For loss in preceding year 13 14 15 COST: 16 Of gas to be used for municipal buildings 17 Of gas to be used for street lights 8 Of electricity to be used for street lights 20 Total of above items to be included in the tax levy 21 22 New construction to be included in the tax levy 23 Total amounts to be included in the tax levy 21 22 New construction to be included in the tax levy 3 Total amounts to be included in the tax levy 23 Total amounts to be included in the tax levy 24 ELECTRICITY, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31 Princeton Princeton 10TAL 3,577,105 107,686	1 ,		ATE CONSUMERS:			
EXPENSES 6 For operation, maintenance and repairs 7 For interest on bonds, notes or scrip 8 For depreciation fund (3 % 12,570,170 as per page 9) 377,105 9 For sinking fund requirements 10 For note payments 11 For bond payments 12 For loss in preceding year 13 16 Of gas to be used for municipal buildings 17 Of gas to be used for street lights 18 Of electricity to be used for street lights 19 Of electricity to be used for street lights 20 Total of above items to be included in the tax levy 21 22 New construction to be included in the tax levy 23 Total amounts to be included in the tax levy 24 CUSTOMERS Names of cities or towns in which the plant supplies GAS, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31 Princeton TOTAL 3,270,000 3,71,105 TOTAL 3,577,105 TOTAL 3,577,105 TOTAL 3,577,105 107,686 3,096 3,0						0
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6 For operation, maintenance and repairs 7 For interest on bonds, notes or scrip 8 For depreciation fund (3 % 12,570,170 as per page 9) 377,105 9 For sinking fund requirements 10 For note payments 11 For bond payments 12 For loss in preceding year 13 14 Is COST: 16 Of gas to be used for municipal buildings 17 Of gas to be used for street lights 18 Of electricity to be used for street lights 19 Of electricity to be used for street lights 20 Total of above items to be included in the tax levy 21	4					
7 For interest on bonds, notes or scrip 8 For depreciation fund (3 % 12,570,170 as per page 9) 9 For sinking fund requirements 10 For note payments 11 For bond payments 12 For loss in preceding year 13 TOTAL 3,577,105 14 IS COST: 16 Of gas to be used for municipal buildings 17 Of gas to be used for street lights 18 Of electricity to be used for municipal buildings 10 Total of above items to be included in the tax levy 110,782 12 New construction to be included in the tax levy 23 Total amounts to be included in the tax levy 23 Total amounts to be included in the tax levy 26 Total of above items in which the plant supplies GAS, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31 Number Of Customers' City or Town Number Of Customers' Meters, Dec. 31 Princeton Number Of Customers' Meters, Dec. 31	_					
B For depreciation fund (3 % 12,570,170 as per page 9) 377,105 9 For sinking fund requirements 10 For note payments 11 For bond payments 12 For loss in preceding year 13 TOTAL 3,577,105 14 15 COST:	6	For operation, mainten	ance and repairs			3,200,000
For sinking fund requirements For note payments For note payments For loss in preceding year TOTAL 3,577,105	7	For interest on bonds,	notes or scrip			
10 For note payments 12 For loss in preceding year 13 14 15 COST: 16 Of gas to be used for municipal buildings 10 gas to be used for street lights 18 Of electricity to be used for municipal buildings 107,686 3,096 20 Total of above items to be included in the tax levy 110,782 21 22 New construction to be included in the tax levy 23 Total amounts to be included in the tax levy 110,782 CUSTOMERS Names of cities or towns in which the plant supplies GAS, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31 Princeton Number of Customers' Meters, Dec. 31 Princeton 1,504 New Construction to be included in the tax levy 110,782 New construction to be included in the tax levy 110,782 CUSTOMERS Names of cities or towns in which the plant supplies ELECTRICITY, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31 Princeton 1,504 Number of	8	For depreciation fund (3 %	12,570,170	as per page 9)	377,105
11 For bond payments 12 For loss in preceding year 13			ements			
12 For loss in preceding year 13	10	For note payments				
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14 15 COST: 16 Of gas to be used for municipal buildings 17 Of gas to be used for street lights 18 Of electricity to be used for street lights 19 Of electricity to be used for street lights 20 Total of above items to be included in the tax levy 21	12	For loss in preceding y	rear			
15 COST: 16 Of gas to be used for municipal buildings 17 Of gas to be used for street lights 18 Of electricity to be used for municipal buildings 10 followed for street lights 20 Total of above items to be included in the tax levy 21 Very Customers Names of cities or towns in which the plant supplies GAS, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31 Princeton 107,686 3,096 107,686 3,096 107,686 3,096 107,686 3,096 107,686 3,096 107,686 3,096 107,686 3,096 107,686 3,096 107,686 3,096 107,686 3,096 107,68	13				TOTAL	3,577,105
16 Of gas to be used for municipal buildings 17 Of gas to be used for street lights 18 Of electricity to be used for street lights 3,096 20 Total of above items to be included in the tax levy 110,782 21 22 New construction to be included in the tax levy 110,782	14					
17 Of gas to be used for street lights 18 Of electricity to be used for municipal buildings 10 electricity to be used for street lights 20 Total of above items to be included in the tax levy 21 22 New construction to be included in the tax levy 23 Total amounts to be included in the tax levy 24 Total amounts to be included in the tax levy 25 CUSTOMERS Names of cities or towns in which the plant supplies GAS, with the number of customers' meters in each. Number of Customers' Meters in each. Number of Customers' City or Town Number of Customers' Meters, Dec. 31 Princeton 107,686 3,096 110,782 110,782 ELECTRICITY, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31 Princeton 1,504	15	COST:				
18 Of electricity to be used for municipal buildings 107,686 19 Of electricity to be used for street lights 3,096 110,782	16	Of gas to be used for r	nunicipal buildings			
19 Of electricity to be used for street lights 3,096 20 Total of above items to be included in the tax levy 110,782 21 22 23 New construction to be included in the tax levy 110,782 3 Total amounts to be included in the tax levy 110,782 CUSTOMERS Names of cities or towns in which the plant supplies GAS, with the number of customers' meters in each. Number of Customers' meters in each. Number of Customers' Meters, Dec. 31 City or Town Meters, Dec. 31 Princeton 1,504 Princeton 1,504 Princeton 1,504 Country 1,504 1,504 Country 1,504 1,504 Country 1,504 1,504 Country 1	17	Of gas to be used for s	street lights			
Total of above items to be included in the tax levy New construction to be included in the tax levy Total amounts to be included in the tax levy Total amount	18	Of electricity to be use	d for municipal buildi	ngs		107,686
Total of above items to be included in the tax levy New construction to be included in the tax levy Total amounts to be included in the tax levy Total amount		_				3,096
New construction to be included in the tax levy Total amounts to be included in the tax levy Total amounts to be included in the tax levy 110,782	20	Total of above items to	be included in the ta	ax levy		110,782
Total amounts to be included in the tax levy CUSTOMERS Names of cities or towns in which the plant supplies GAS, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31 Princeton Total amounts to be included in the tax levy CUSTOMERS Names of cities or towns in which the plant supplies ELECTRICITY, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31 Princeton 110,782 110,782 110,782 110,782	21			-		
Names of cities or towns in which the plant supplies GAS, with the number of customers' meters in each. Number of Customers' Meters, Dec. 31	22	New construction to be	e included in the tax le	evy		
Names of cities or towns in which the plant supplies GAS, with the number of customers' meters in each. City or Town Number of Customers' Meters, Dec. 31 Princeton Number of Customers' Meters, Dec. 31	23	Total amounts to be	included in the tax le	vy		110,782
supplies GAS, with the number of customers' meters in each. City or Town Number of Customers' Meters, Dec. 31 Princeton Number of Customers' Meters, D			CUSTOMERS			
City or Town Number of Customers' Meters, Dec. 31 Princeton Number of Customers' Meters, Dec. 31 Princeton Number of Customers' Meters, Dec. 31 Princeton 1,504 Princeton Number of Customers' Meters, Dec. 31 Princeton Number of Customers'	Nam	nes of cities or towns in	which the plant	Names of cities	or towns in which	the plant supplies
City or Town Number of Customers'	supp	olies GAS, with the num	ber of customers'	ELECTRICITY,	with the number of	f customers'
City or Town of Customers' Meters, Dec. 31 Princeton Of Customers' Meters, Dec. 31 Princeton Of Customers' Meters, Dec. 31 Princeton	mete	ers in each.		meters in each.		
Meters, Dec. 31 Princeton 1,504			Number			Number
Princeton 1,504		City or Town	of Customers'		City or Town	of Customers'
Princeton 1,504		·	Meters, Dec. 31		•	Meters, Dec. 31
TOTAL 0 TOTAL 1,504				Princeton		1,504
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TOTAL 0 TOTAL 1,504	1					
TOTAL 0 TOTAL 1,504						
TOTAL 0 TOTAL 1,504						
		TOTAL	. 0	1	TOTAL	1,504

(Ind	APPROPRI clude also all items charge dire	ATIONS SINCE BEGING to tax levy, even whe		or required.)	
FOR (*At *At	CONSTRUCTION OR PURCH meeting meeting	ASE OF PLANT	, to be paid from ** , to be paid from **	TOTAL	0
1. 2. 3.	THE ESTIMATED COST OF T TO BE USED BY THE CITY Street lights Municipal buildings		CITY	TOTAL	3,096 107,686 110,782
* Date	e of meeting and whether regul	ar or special	** Here insert bonds, no		,
Date		,		otes of tax levy	
	CI	HANGES IN THE PRO	PERTY		
1.	Describe briefly all the import including additions, alteration In electric property:				
	In gas property:	Not applicable			

Bonds	
(Issued on Account of Gas or Electric Lighting.)	

		Amount of	Period of Paymer	its		Interest	Amount Outstandin
When Authorized*	Date of Issue	Original Issue **	Amounts	When Payable	Rate	When Payable	at End of Year
Jan 31,1984	Nov 11, 1984	550,000					-
Dec 21, 2002	Dec 21, 2002	225,000					-
]				
	TOTAL	775,000				TOTAL	

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

Town Notes

(Issued on Account of Gas or Electric Lighting.)

		Amount of	Period of Pay			Interest	Amount Outstanding
When Authorized*	Date of Issue	Original Issue **	Amounts	When Payable	Rate	When Payable	at End of Year
17-Dec-09	17-Dec-09	500,000					
09-Jul-10	09-Jul-10	225,000					
Mar 31, 2015	Mar 31, 2015	6,858,913					3,736,03
	TOTAL	7,583,913	1			TOTAL	3,736,0

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

- 1. Report below the cost of utility plant in service according to prescribed accounts
- 2. Do not include as adjustments, corrections of additions and retirements for the current or the

TOTAL COST OF PLANT - ELECTRIC

preceding year. Such items should be included in column (c) or (d) as appropriate.

3 . Credit adjustments of plant accounts should be enclosed in parentheses to indicate the negative

effect of such amounts.

4. Reclassifications or transfers within utility plant accounts should be shown in column (f).

additio	dditions and retirements for the current or the enclosed in parentheses to indicate the negative							
		Balance					Balance	
Line	Account	Beginning of Year	Additions	Retirements	Adjustments	Transfers	End of Year	
No.	(a)	(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							
	Total Nuclear Production Plant	0	0	0	0	0	0	

TOTAL COST OF PLANT - ELECTRIC (Continued)

		Balance					Balance
Line	Account	Beginning of Year	Additions	Retirements	Adjustments	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	7,115,262	0	0	0	0	7,115,262
16	345 Accessory Electric Equipment						
17	346 Miscellaneous Power Plant Equipment						
18	Total Other Production Plant	7,115,262	0	0	0	0	7,115,262
19	Total Production Plant	7,115,262	0	0	0	0	7,115,262
20	Transmission Plant						
21	350 Land and Land Rights						
22	351 Clearing Land and Rights of Way						
23	352 Structures and Improvements						
24	353 Station Equipment						
25	354 Towers and Fixtures						
26	355 Poles and Fixtures						
27	356 Overhead Conductors and Devices						
28	357 Underground Conduit						
29	358 Underground Conductors and Devices						
30	359 Roads and Trails						
31	Total Transmission Plant	0	0	0	0	0	0

	TOTAL COST OF PLANT (Concluded)									
Line		Balance					Balance			
No.	Account	Beginning of Year	Additions	Retirements	Adjustments	Transfers	End of Year			
	(a)	(b)	(c)	(d)	(e)	(f)	(g)			
1	4. DISTRIBUTION PLANT									
2	360 Land and Land Rights	0	0	0	0	0	0			
3	361 Structures and Improvements	0	0	0	0	0	0			
4	362 Station Equipment	233,050	0	0	0	0	233,050			
5	363 Storage Battery Equipment	0	0	0	0	0	0			
6	364 Poles Towers and Fixtures	2,251,647	50,443	(14,514)	0	0	2,287,576			
7	365 Overhead Conductors and Devices	203,683	0	(711)	0	0	202,972			
8	366 Underground Conduit	105,297	0	0	0	0	105,297			
9	367 Underground Conductors and Devices	75,958	0	0	0	0	75,958			
10	368 Line Transformers	502,742	3,525	(3,250)	0	0	503,017			
11	369 Services	116,015	0	0	0	0	116,015			
12	370 Meters	161,439	7,511	(175)	0	0	168,775			
13	371 Installations on Customer's Premises	0	0	0	0	0	0			
14	372 Leased Prop on Customer's Premises	7,501	0	0	0	0	7,501			
15	373 Streetlight and Signal Systems	24,231	0	0	0	0	24,231			
16	Total Distribution Plant	3,681,563	61,479	(18,650)	0	0	3,724,392			
17	5. GENERAL PLANT									
18	389 Land and Land Rights	74,835	0	0	0	0	74,835			
19	390 Structures and Improvements	456,035	0	0	0	0	456,035			
20	391 Office Furniture and Equipment	145,284	1,735	0	0	0	147,019			
21	392 Transportation Equipment	1,002,494	0	0	0	0	1,002,494			
22	393 Stores Equipment	68	0	0	0	0	68			
23	394 Tools, Shop and Garage Equipment	54,696	0	0	0	0	54,696			
24	395 Laboratory Equipment	35	0	0	0	0	35			
25	396 Power Operated Equipment	0	0	0	0	0	0			
26	397 Communication Equipment	19,586	0	0	0	0	19,586			
27	398 Miscellaneous Equipment	50,583	0	0	0	0	50,583			
28	399 Other Tangible Property	0	0	0	0	0	0			
29	Total General Plant	1,803,616	1,735	0	0	0	1,805,351			
30	Total Electric Plant in Service	12,600,441	63,214	(18,650)	0	0	12,645,005			
31				·	Total Cost of Ele	ctric Plant	12,645,005			
33				Less Cost of Land	l, Land Rights, Ri	ghts of Way	74,835			
34				Total Cost upon w	•	· .	12,570,170			
Thooh	sove figures should show the original cost of the or	viotina proporty. In coop	any name of the n	wanashi ia aald as s	ativad the cost of					

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

COMPARATIVE BALANCE SHEET Assets and Other Debits Balance Balance Increase Line Title of Account Beginning End or of Year No. of Year (Decrease) (a) (d) (b) (c) **UTILITY PLANT** 2 101 Utility Plant - Electric (P. 17) 9,003,605 8,691,051 (312,554)3 101 Utility Plant - Gas (P. 20) 0 0 105 Property Held for Future Use (P. 17) 4 0 0 0 5 107 Construction Work in Progress (P. 17) 6 **Total Utility Plant** 9,003,605 8,691,051 (312,554)7 8 9 10 **FUND ACCOUNTS** 11 12 125 Sinking Funds 0 13 126 Depreciation Fund (P. 14) 1,171,337 1,255,710 84,373 14 128 Other Special Funds 15 **Total Funds** 1,171,337 1,255,710 84,373 **CURRENT AND ACCRUED ASSETS** 16 17 131 Cash (P. 14) 1,204,398 1,050,022 (154,376)132 Special Deposits 18 37,160 36,015 (1,145)19 135 Working Funds 800 800 0 141 Notes Receivable 0 20 0 0 21 142 Customer Accounts Receivable 423,247 492,462 69,215 22 143 Other Accounts Receivable 114,018 121,047 7,029 23 146 Receivables from Municipality 0 151 Materials and Supplies (P. 14) 173,760 24 169,842 3,918 26 165 Prepayments 737,469 674,574 (62,895)27 174 Miscellaneous Current Assets 30,116 30,116 28 **Total Current and Accrued Assets** 2,717,050 2,578,796 (138, 253)29 **DEFERRED DEBITS** 30 181 Unamortized Debt Discount 0 0 0 31 182 Extraordinary Property Losses 0 32 185 Other Deferred Debits 750,345 670,548 (79,797)33 670,548 (79,797)**Total Deferred Debits** 750,345 34 35 13,642,337 13,196,105 (446, 232)**Total Assets and Other Debits**

COMPARATIVE BALANCE SHEET Liabilities and Other Credits Balance Balance Increase Line Title of Account Beginning End or of Year of Year (Decrease) No. (a) (b) (c) (d) **APPROPRIATIONS** 1 2 201 Appropriations for Construction 0 0 0 3 **SURPLUS** 4 205 Sinking Fund Reserves 0 0 0 5 206 Loans Repayment 0 0 0 6 207 Appropriations for Construction Repayments 0 0 7 208 Unappropriated Earned Surplus (P. 12) 5,220,079 5,486,657 266,578 8 **Total Surplus** 5,220,079 5,486,657 266,578 9 **LONG TERM DEBT** 221 Bonds (P. 6) 10 0 0 11 231 Notes Payable (P. 7) 4,341,880 3,736,036 (605,844)12 **Total Bonds and Notes** 4,341,880 3,736,036 (605,844)13 **CURRENT AND ACCRUED LIABILITIES** 14 232 Accounts Payable 288,361 369.554 (81,193)15 234 Payables to Municipality 0 235 Customers' Deposits (1,200)16 34,700 33,500 17 236 Taxes Accrued 0 0 0 18 237 Interest Accrued 0 19 242 Miscellaneous Current and Accrued Liabilities 132,029 120,943 (11,086)536,283 442,804 20 **Total Current and Accrued Liabilities** (93,479)21 **DEFERRED CREDITS** 22 251 Unamortized Premium on Debt 0 0 0 23 252 Customer Advances for Construction 0 0 0 24 253 Other Deferred Credits 276,064 605,172 329,108 25 **Total Deferred Credits** 276,064 605,172 329,108 26 **RESERVES** 27 260 Reserves for Uncollectible Accounts 5,065 5,065 0 28 261 Property Insurance Reserve 0 0 0 29 262 Injuries and Damages Reserves 0 0 0 263 Pensions and Benefits Reserves (328,799)30 2,505,726 2,834,525 265 Miscellaneous Operating Reserves 31 32 2,839,590 2,510,791 (328,799)**Total Reserves** 33 **CONTRIBUTIONS IN AID OF CONSTRUCTION** 271 Contributions in Aid of Construction 428,441 414,645 (13,796)13,196,105 35 Total Liabilities and Other Credits 13,642,337 (446, 232)

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	STATEMENT OF INCOME FOR THE YEAR		
	017(1221(1 01 11002 1 01(1112 1 2 / 11(Increase or
Line	Account	Current Year	(Decrease) from
No.	(a)	(b)	Preceding Year
		(-)	(c)
1	OPERATING INCOME		, ,
2	400 Operating Revenues (P. 37 and 43)	3,896,654	172,216
3	Operating Expenses:		
4	401 Operation Expense (p. 42 and 47)	3,017,002	118,145
5	402 Maintenance Expense	203,263	(2,784)
6	403 Depreciation Expense	375,768	6,684
7	407 Amortization of Property Losses	0	0
8			
9	408 Taxes (P. 49)	0	0
10	Total Operating Expenses	3,596,033	122,045
11	Operating Income	300,621	50,171
12	414 Other Utility Operating Income (P. 50)	0	0
13			
14	Total Operating Income	300,621	50,171
15	OTHER INCOME		
16	415 Income from Merchandising, Jobbing,		
	and Contract Work (P. 51)	78,083	(79,572)
17	419 Interest Income	15,358	(33,939)
18	421 Miscellaneous Nonoperating Income (P. 21)	8,820	(270)
19	Total Other Income	102,261	(113,781)
20	Total Income	402,882	(63,610)
21	MISCELLANEOUS INCOME DEDUCTIONS		
22	425 Miscellaneous Amortization	(13,796)	(3,245)
23	426 Other Income Deductions	0	0
24	Total Income Deductions	(13,796)	
25	Income Before Interest Charges	416,678	(60,365)
26	INTEREST CHARGES		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
27	427 Interest on Bonds and Notes	141,878	(18,615)
28	428 Amortization of Debt Discount and Expense	0	0
29	429 Amortization of Premium on Debt - Credit	0	(4.000)
30	431 Other Interest Expense	2,084	(1,002)
31	432 Interest: Charged to Construction - Credit	142,000	(40.047)
32	Total Interest Charges NET INCOME	143,962	(19,617)
33	EARNED SURPLUS	272,716	(40,748)
Line		Dobito	Credits
No.	Account (a)	Debits (b)	(c)
34	208 Unappropriated Earned Surplus (at beginning of period)	(b)	5,220,079
35	200 Onappropriated Earned Surpids (at beginning of period)		3,220,079
36			
37	433 Balance Transferred from Income		272,716
38	434 Miscellaneous Credits to Surplus (P. 21)		0
39	435 Miscellaneous Debits to Surplus (P. 21)	0	
40	436 Appropriations of Surplus (P. 21)	6,138	
41	437 Surplus Applied to Depreciation	0,130	
42	208 Unappropriated Earned Surplus (at end of period)	5,486,657	
43	200 Chapprophated Earned Carpido (at ond or period)	3,400,007	
44	TOTALS	5,492,795	5,492,795
	IOIALO	5,752,735	0,702,700

	I .	,	
	CASH BALANCES AT END OF YEAR		
Line	Items		Amount
No.	(a)		(b)
1	Operation Fund		1,050,022
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12		TOTAL	1,050,022
MATE	RIALS AND SUPPLIES (Accounts 151-159, 163)		
	Summary per Balance Sheet		
	7 1	Amount End	l of Year
Line	Account	Electric	Gas
No.	(a)	(b)	(c)
	Fuel (Account 151) (See Schedule, Page 25)	,	· /
	Fuel Stock Expenses (Account 152)		
	Residuals (Account 153)		
	Plant Materials and Operating Supplies (Account 154 (151))		
	Merchandise (Account 155)		
	Other Materials and Supplies (Account 156)	173,760	
	Nuclear Fuel Assemblies and Components - In Reactor (Account 157)	 	
	Nuclear Fuel Assemblies and Components - Stock Account (Account 158)		
	Nuclear Byproduct Materials (Account 159)		
	Stores Expense (Account 163)		
23		173,760	0
-	PRECIATION FUND ACCOUNT (Account 126)	170,700	<u> </u>
Line	(Alabami 120)		Amount
No.	(a)		(b)
	DEBITS		(5)
	Balance of account at beginning of year		1,171,337
	Income during year from balance on deposit (interest)		8,105
	Amount transferred from income (depreciation)		375,768
	Additional amount transferred from operations		0
29	Additional amount transferred from operations	TOTAL	1,555,210
	CREDITS	. •	1,000,210
	Amount expended for construction purposes (Sec. 57,C.164 of	GT)	299,500
	Amounts expended for renewals, viz:-	O.L.)	299,500
I	Power Contract Settlement		
34	Fower Contract Settlement		
35 36			
37			
38			
	Balance on hand at end of year		1,255,710
40	Dalance on hand at end of year	TOTAL	1,555,210
_ - T∪		·VIAL	1,000,210

- Report below the cost of utility plant in service according to prescribed accounts
- Do not include as adjustments, corrections of additions and retirements for the current or the

UTILITY PLANT - ELECTRIC

preceding year. Such items should be included in column (c).

3. Credit adjustments of plant accounts should be enclosed in parentheses to indicate the negative

effect of such amounts.

4. Reclassifications or transfers within utility plant accounts should be shown in column (f).

[6	additions and retirements for the current or the	enclosed in parenth	neses to indicat	te the negative			
		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	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
		•			•		

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	6,070,477	0	255,285	0	0	5,815,192
16	345 Accessory Electric Equipment						
17	346 Miscellaneous Power Plant Equipment						
18	Total Other Production Plant	6,070,477	-	255,285	-	-	5,815,192
19	Total Production Plant	6,070,477	-	255,285	-	-	5,815,192
20	3. Transmission Plant						
21	350 Land and Land Rights						
22	351 Clearing Land and Rights of Way						
23	352 Structures and Improvements						
24	353 Station Equipment						
25	354 Towers and Fixtures						
26	355 Poles and Fixtures						
27	356 Overhead Conductors and Devices						
28	357 Underground Conduit						
29	358 Underground Conductors and Devices						
30	359 Roads and Trails						0
31	Total Transmission Plant	0	0	0	0	0	0

	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	0	0	0	0	0	0	
3	361 Structures and Improvements	0	0	0	0	0	0	
4	362 Station Equipment	79,034	0	4,661	0	0	74,373	
5	363 Storage Battery Equipment	0	0	0	0	0	0	
6	364 Poles Towers and Fixtures	1,667,491	50,443	31,188	0	0	1,686,746	
7	365 Overhead Conductors and Devices	35,020	0	4,074	0	0	30,946	
8	366 Underground Conduit	59,098	0	2,106	0	0	56,992	
9	367 Underground Conductors and Devices	27,519	0	1,519	0	0	26,000	
10	368 Line Transformers	457,376	3,525	10,055	0	0	450,846	
11	369 Services	26,285	0	2,320	0	0	23,965	
12	370 Meters	145,283	7,511	4,843	0	0	147,951	
13	371 Installations on Customer's Premises	0	0	0	0	0	0	
14	372 Leased Prop on Customer's Premises	464	0	150	0	0	314	
15	373 Streetlight and Signal Systems	10,496	0	727	0	0	9,769	
16	Total Distribution Plant	2,508,066	61,479	61,643	0	0	2,507,902	
17	5. GENERAL PLANT							
18	389 Land and Land Rights	74,835	0	0	0	0	74,835	
19	390 Structures and Improvements	256,426	0	9,121	0	0	247,305	
20	391 Office Furniture and Equipment	6,734	1,735	6,734	0	0	1,735	
21	392 Transportation Equipment	38,373	0	38,373	0	0	0	
22	393 Stores Equipment	0	0	0	0	0	0	
23	394 Tools, Shop and Garage Equipment	27,994	0	1,641	0	0	26,353	
24	395 Laboratory Equipment	0	0	0	0	0	0	
25	396 Power Operated Equipment	0	0	0	0	0	0	
26	397 Communication Equipment	13,400	0	1,959	0	0	11,441	
27	398 Miscellaneous Equipment	7,300	0	1,012	0	0	6,288	
28	399 Other Tangible Property	0	0	0	0	0	0	
29	Total General Plant	425,062	1,735	58,840	0	0	367,957	
30	Total Electric Plant in Service	9,003,605	63,214	375,768	0	0	8,691,051	
31	104 Utility Plant Leased to Others	0	0	0	0	0	0	
32	105 Property Held for Future Use	0	0	0	0	0	0	
33	107 Construction Work in Progress	0	0	0	0	0	0	
34	Total Utility Plant Electric	9,003,605	63,214	375,768	0	0	8,691,051	

PRODUCTION FUEL AND OIL STOCKS (Included in Account 151)

(Except Nuclear Materials)

- 1. Report below the information called for concerning production fuel and oil stocks.
- 2. Show quantities in tons of 2,000 lbs., gal., or Mcf., whichever unit of quantity is applicable.
- 3. Each kind of coal or oil should be shown separately.

		Show gas and electri	c fuels separately by			
				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	0				
4	Used During Year (Note A)					
5						
6						
7						
8						
9						
10						
11	Sold or Transferred					
12	TOTAL DISPOSED OF	0				
13	BALANCE END OF YEAR	0				
				Kinds of Fuel and O	il - continued	
Line	Item		Quantity	Cost	Quantity	Cost
No.	(g)		(h)	(i)	(j)	(k)
14	On Hand Beginning of Year					
15	Received During Year					
16	TOTAL					
17	Used During Year (Note A)					
18						
19						
20						
21						
22						
23						
24	Sold or Transferred					
25	TOTAL DISPOSED OF					
26	BALANCE END OF YEAR					

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

	MIGOSIL ANEQUIC NONORS ATINO INCOME (Account 404)		
	MISCELLANEOUS NONOPERATING INCOME (Account 421)		
Line	Item		Amount
No	(a)		(b)
	Finance Charges		8,820
2			-,-
3			
4			
5			
6		TAL	8,820
	OTHER INCOME DEDUCTIONS (Account 426)		
Line	Item		Amount
No.	(a)		(b)
7	(~)		(3)
8			
9			
10			
11			
12			
13			
14		TAL	0
	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)		
1 :		1	Amazunt
Line	Item		Amount
No.	(a)		(b)
15			
16			
17			
18			
19			
20 21			
22		-	
23		TAL	0
	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)		
Line	Item		Amount
No.	(a)		(b)
24	(4)	1	(3)
25			
26			
27			
28			
29			
30			
31			
32	TO	TAL	0
	APPROPRIATIONS OF SURPLUS (Account 436)		
lia-		1	A 100 0 1 10 4
Line	Item		Amount
No.	(a)		(b)
	Services Rendered in Lieu of Taxes		6,138
34			
35			
36			
37			
38			
39].	
40	ТО	TAL	6,138

MUNICIPAL REVENUES (Account 482,444)

(K.W.H. Sold under the provision of Chapter 269, Acts of 1927)

Line	Acct.	Gas Schedule		Cubic Feet	Revenue Received	Average Revenue Per MCF (cents)
No.	No.	(a)		(b)	(c)	(0.0000) (d)
1						(u)
2 3						
4			TOTALS			
					Revenue	Average Revenue
		Electric Schedule		K.W.H.	Received	Per KWH (cents)
		(a)		(b)	(c)	(0.0000)
						(d)
5	444-2	Municipal: (Other Than Street Lighting)		417,851	107,685	0.2577
6						
7						
8						
9						
10						
11						
12			TOTALS	417,851	107,685	0.2577
	444-1	Street Lighting		11,596	1,548	0.1335
14						
15						
16						
17						
18			TOTALS	11,596	1,548	0.1335
19			TOTALS	429,447	109,233	0.2544

PURCHASED POWER (Account 555)

Line No.	Names of Utilities from Which Electric Energy is Purchased (a)	Where and at What Voltage Received (b)	K.W.H (c)	Amount (d)	Cost per KWH (cents) (0.0000) (e)
20		,	. ,	. ,	(/
21					
22					
23					
24					
25					
26					
27					
28					
29		TOTALS	0	0	0.0000

SALES FOR RESALE (Account 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	0.0000

- 1. Report below the amount of operating revenue for the year for each prescribed account and the amount of increase or decrease over the preceding year.
- 2. If increases and decreases are not derived from previously reported figures, explain any inconsistencies.
- 3. Number of customers should be reported on the basis of meters, plus number of late rate accounts except where separate

ELECTRIC OPERATING REVENUES (Account 400)

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

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

meters, plu	s number of late rate accounts except where separate	of such duplicate customers inclu	ided in the classification		of Accounts. Explain basis of Classification		
		Operating Revenues		Kilowatt-hours Sold		Average Number of	
						Customers per 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	3,205,559	215,070	12,737,422	912,679	1,397	10
3	442 Commercial and Industrial Sales						0
4	Small Commercial B Sales	414,170	(2,459)	1,609,333	(5,706)	77	1
5	Large Commercial C Sales	0	0	0	0	0	0
6	444 Municipal Sales	109,233	(19,739)	429,447	(66,932)	23	3
7	445 Other Sales to Public Authorities	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
11	Total Sales to Ultimate Consumers	3,728,962	192,872	14,776,202	840,041	1,497	14
12	447 Sales for Resale	167,692	(20,656)	4,133,029	452,869	0	0
13	Total Sales of Electricity*	3,896,654	172,216	18,909,231	1,292,910	1,497	14
14	OTHER OPERATING REVENUES						
15	450 Forfeited Discounts	0	0				
16	451 Miscellaneous Service Revenues	0	0		* Includes revenues from		
17	453 Sales of Water and Water Power	0	0		application of fuel clauses \$		0
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 applied		
21							
22							
23							
24	T : 101 0 11 D						
25	Total Other Operating Revenues	0					
26	Total Electric Operating Revenue	3,896,654	172,216				

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, contract sales and unbilled sales may be reported separately in total.

or contra	ici. Municipai sait	es, contract sales and unbilled sales may b	le reported separately	/ III lolai.	Λ		
					Average	 	
					Revenue	Number of C	
Line	Account	Schedule	K.W.H.	Revenue	per KWH	(per Bills re	
No.	No.	(a)	(b)	(c)	(cents)	July 31	Dec 31
					(0.0000)	(e)	(f)
					(d)		
1		Residential	12,710,700	3,185,298	0.2506	1,377	1,385
2		Commercial	1,535,137	393,429	0.2563	85	82
3		Industrial	0	O	0.0000	0	0
4		Municipal Building	417,851	107,685	0.2577	23	23
5		Municipal Street Lighting	11,596	1,548	0.1335	0	0
6		Residential Solar	26,722	20,261	0.7582	12	12
7		Commercial Solar	74,196	20,741	0.2795	2	2
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
	TOTAL SAI	LES TO ULTIMATE					
		ERS (page 37 Line 11)	14,776,202	3,728,962	0.2524	1,499	1,504
		\(\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2	, ,	-, ,		.,	.,

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 previously reported figures, explain in footnote Increase or Amount for Year Account (Decrease) from Line Preceding Year (a) (b) No. (c) **POWER PRODUCTION EXPENSES STEAM POWER GENERATION** Operation: 500 Operation supervision and engineering 501 Fuel 502 Steam Expenses 503 Steam from other sources 504 Steam transferred -- Cr. 505 Electric expenses 506 Miscellaneous steam power expenses 507 Rents **Total Operation** Maintenance: 510 Maintenance supervision and engineering 511 Maintenance of Structures 512 Maintenance of boiler plant 513 Maintenance of electric plant 514 Maintenance of miscellaneous steam plant **Total Maintenance** Total power production expenses -steam power **NUCLEAR POWER GENERATION** Operation: 517 Operation supervision and engineering 518 Fuel 519 Coolants and water 520 Steam Expenses 521 Steam from other sources 522 Steam transferred -- Cr. 523 Electric expenses 524 Miscellaneous nuclear power expenses 525 Rents **Total Operation** Maintenance: 528 Maintenance supervision and engineering 529 Maintenance of Structures 530 Maintenance of reactor plant 531 Maintenance of electric plant 532 Maintenance of miscellaneous nuclear plant **Total Maintenance** Total power production expenses -nuclear power **HYDRAULIC POWER GENERATION** Operation: 535 Operation supervision and engineering 536 Water for power 537 Hydraulic expenses 538 Electric expenses 539 Miscellaneous hydraulic power generation expenses 540 Rents **Total Operation**

Line	Annual Report of the Town of Princeton fear Ended December 51, 2020					
Line Account		ELECTRIC OPERATION AND MAINTENANCE EXPENSES - C	ontinued			
Maintenance: 3	Line No.	(a)		(Decrease) from Preceding Year		
3 541 Maintenance Supervision and engineering 0 0 4 542 Maintenance of structures 0 0 5 543 Maintenance of reservoirs, dams and waterways 0 0 6 544 Maintenance of reservoirs, dams and waterways 0 0 5 545 Maintenance of miscellaneous hydraulic plant 0 0 8 Total maintenance 0 0 10 Ozardion: 0 0 10 Ozardion: 0 0 24 Operation: 0 0 15 547 Fuel 0 0 548 Miscellaneous other power generation expense 0 0 55 550 Rents 0 0 555 Rents 0 0 551 Maintenance supervision and engineering 0 0 951 Maintenance of Structures 0 0 153 Maintenance of Structures 0 0 254 Maintenance of miscellaneous other power generation plant 0 0 255 Maintenance of miscellaneous other power generation plant 0 0 255 Total Maintenance of miscellaneous other power (91,212)	1	HYDRAULIC POWER GENERATION - Continued				
4 542 Maintenance or Istructures 0 0 5 543 Maintenance or Isearrois, dams and waterways 0 0 6 544 Maintenance of electric plant 0 0 7 545 Maintenance of miscellaneous hydraulic plant 0 0 8 Total power production expenses - hydraulic power 0 0 9 Total power production expenses - hydraulic power 0 0 10 OTHER POWER GENERATION 0 0 11 Operation 0 0 0 12 546 Operation supervision and engineering 0 0 0 14 548 Generation Expenses (91,212) (110,881) (110,881) 549 Miscellaneous other power generation expense 0 0 0 650 Rents 0 0 0 0 551 Maintenance supervision and engineering 0 0 0 552 Maintenance of Structures 0 0 0 553 Maintenance of Insuculariance of Structures 0 0 0 <td< td=""><td>2</td><td>Maintenance:</td><td></td><td></td></td<>	2	Maintenance:				
4 542 Maintenance or Inscriptions, dams and waterways 0 0 5 543 Maintenance or Inscriptions, dams and waterways 0 0 6 544 Maintenance of electric plant 0 0 7 545 Maintenance of Inscriptions of	3	541 Maintenance Supervision and engineering	0	0		
66 544 Maintenance of miscellaneous hydraulic plant 0 0 7 545 Maintenance of miscellaneous hydraulic plant 0 0 9 Total maintenance 0 0 10 OTHER POWER GENERATION 0 0 11 Operation: 0 0 0 546 Operation supervision and engineering 0 0 0 548 Generation Expenses (91,212) (110,881) 549 Six Selianeous other power generation expense 0 0 0 650 Rents 0 0 0 0 0 7 Total Operation (91,212) (110,881) 0	4	542 Maintenance of structures	0	0		
66 544 Maintenance of miscellaneous hydraulic plant 0 0 7 545 Maintenance of miscellaneous hydraulic plant 0 0 9 Total maintenance 0 0 10 OTHER POWER GENERATION 0 0 11 Operation: 0 0 0 546 Operation supervision and engineering 0 0 0 548 Generation Expenses (91,212) (110,881) 549 Six Selianeous other power generation expense 0 0 0 650 Rents 0 0 0 0 0 7 Total Operation (91,212) (110,881) 0	5	543 Maintenance or reservoirs, dams and waterways	0	0		
545 Maintenance of miscellaneous hydraulic plant			0	0		
Total power production expenses - hydraulic power		· ·	0	0		
Total power production expenses - hydraulic power	8	·		0		
OTHER POWER GENERATION				0		
11						
12 546 Operation supervision and engineering 0 0 13 547 Fuel 0 0 45 548 Generation Expenses (91,212) (110,881) 15 549 Miscellaneous other power generation expense 0 0 0 16 550 Rents 0 0 0 17 Total Operation (91,212) (110,881) 18 Maintenance: (91,212) (110,881) 18 Maintenance of Structures 0 0 0 25 552 Maintenance of Structures 0 0 0 0 25 553 Maintenance of miscellaneous other power generation plant 0 0 0 0 25 554 Maintenance of miscellaneous other power generation plant 0 0 0 0 25 555 Minimenance of generating and electric plant 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<						
13 547 Fuel 0 0 14 548 Generation Expenses (91,212) (110,881) 559 Miscellaneous other power generation expense 0 0 16 550 Rents 0 0 77 Total Operation (91,212) (110,881) 18 Maintenance: (91,212) (110,881) 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 0 24 Total power production expenses - other power (91,212) (110,881) 25 For Purchased power 1,337,568 76,137 26 555 Purchased power 1,337,568 76,137 27 556 System control and load dispatching 1,749,659 209,936 28 557 Other expenses 1,749,659 209,936 30 Total power production expenses 1,749,659 209,936 31 TRANSMISSION EX		·	0	0		
14 548 Generation Expenses (91,212) (110,881) 15 549 Miscellaneous other power generation expense 0 0 16 550 Rents 0 0 17 Total Operation (91,212) (110,881) 18 Maintenance 0 0 20 552 Maintenance of Structures 0 0 21 553 Maintenance of Structures 0 0 25 554 Maintenance of miscellaneous other power generation plant 0 0 23 Total Maintenance 0 0 24 Total power production expenses - other power (91,212) (110,881) 25 OTHER POWER SUPPLY EXPENSES 1,337,568 76,137 26 System control and load dispatching 0 0 28 557 Other expenses 412,091 133,799 29 Total other power supply expenses 1,749,659 209,936 30 Total power production expenses 1,658,447 209,936 31 TRANSMISSION EXPENSES 0		· · · · · · · · · · · · · · · · · · ·		0		
15 549 Miscellaneous other power generation expense 0 0 16 550 Rents 0 0 17 Total Operation (91,212) (110,881) 18 Maintenance: 0 0 25 551 Maintenance of Structures 0 0 25 552 Maintenance of generating and electric plant 0 0 25 553 Maintenance of miscellaneous other power generation plant 0 0 24 Total Maintenance 0 0 25 Total Maintenance of miscellaneous other power generation plant 0 0 26 Total power production expenses - other power (91,212) (110,881) 27 Total power production expenses - other power (91,212) (110,881) 28 Furchased power 1,337,568 76,137 25 System control and load dispatching 0 0 29 Total other power supply expenses 1,749,659 20,938 30 Total power production expenses 1,749,659 20,938 31			<u> </u>	(110.881)		
16 550 Rents 0 0 0 0 0 17 Total Operation (91,212) (110,881) (110,881) (180,81				(110,001)		
Total Operation (91,212) (110,881)		, g		0		
18 Maintenance: 0 0 19 551 Maintenance supervision and engineering 0 0 20 552 Maintenance of Structures 0 0 21 553 Maintenance of miscellaneous other power generation plant 0 0 22 554 Maintenance of miscellaneous other power generation plant 0 0 0 24 Total Maintenance 0 0 0 0 24 Total power production expenses - other power (91,212) (110,881) (110,881) 25 OTHER POWER SUPPLY EXPENSES 76,137 0			(01.212)	(110.881)		
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 (91,212) (110,881) 25 Total power production expenses - other power (91,212) (110,881) 25 The POWER SUPPLY EXPENSES (91,212) (110,881) 26 555 Purchased power 1,337,568 76,137 27 556 System control and load dispatching 0 0 28 557 Other expenses 1,749,659 209,936 30 Total other power supply expenses 1,749,659 209,936 31 TRANSMISSION EXPENSES 1,658,447 209,936 32 Operation 0 0 33 560 Operation supervision and engineering 0 0 34 <td></td> <td>·</td> <td>(31,212)</td> <td>(110,001)</td>		·	(31,212)	(110,001)		
20				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 (91,212) (110,881) 25 OTHER POWER SUPPLY EXPENSES (91,212) (110,881) 26 555 Purchased power 1,337,568 76,137 27 556 System control and load dispatching 0 0 28 557 Other expenses 412,091 133,799 29 Total other power supply expenses 1,749,659 209,936 30 Total power production expenses 1,658,447 209,936 31 TRANSMISSION EXPENSES 3 3 3 3 560 Operation supervision and engineering 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 (91,212) (110,881) 25 Total power production expenses 1,337,568 76,137 26 555 Purchased power 1,337,568 76,137 27 556 System control and load dispatching 0 0 0 28 557 Other expenses 412,091 133,799 29 Total other power supply expenses 1,749,659 209,936 30 Total power production expenses 1,658,447 209,936 31 TRANSMISSION EXPENSES 0 0 32 Operation: 3 560 Operation supervision and engineering 0 0 34 561 Load dispatching 0 0 0 35 562 Station expenses 0 0 0 36 563 Overhead line expenses 0 0 0 364 Underground line expenses 0 0				0		
Total Maintenance			1	0		
24 Total power production expenses - other power (91,212) (110,881) 25 OTHER POWER SUPPLY EXPENSES 1,337,568 76,137 26 555 Purchased power 1,337,568 76,137 27 556 System control and load dispatching 0 0 28 557 Other expenses 412,091 133,799 29 Total other power supply expenses 1,749,659 209,936 30 Total power production expenses 1,658,447 209,936 31 TRANSMISSION EXPENSES TRANSMISSION EXPENSES 32 Operation: 0 0 33 560 Operation supervision and engineering 0 0 34 561 Load dispatching 0 0 35 562 Station expenses 0 0 36 563 Overhead line expenses 0 0 37 564 Underground line expenses 0 0 39 565 Transmission of electricity by others 138,299 19,394 40 567 Rents 0 0		· · · · · · · · · · · · · · · · · · ·		0		
25 OTHÉR POWER SUPPLY EXPENSES 1,337,568 76,137 26 555 Purchased power 1,337,568 76,137 27 556 System control and load dispatching 0 0 28 557 Other expenses 412,091 133,799 29 Total other power supply expenses 1,749,659 209,936 30 Total power production expenses 1,658,447 209,936 31 TRANSMISSION EXPENSES 0 0 32 Operation: 0 0 0 33 560 Operation supervision and engineering 0 0 0 34 561 Load dispatching 0 0 0 35 562 Station expenses 0 0 0 36 563 Overhead line expenses 0 0 0 36 563 Overhead line expenses 0 0 0 36 565 Transmission of electricity by others 138,299 19,394 39 566 Miscellaneous transmission expenses 0 0 0 <td></td> <td></td> <td></td> <td>(440,004)</td>				(440,004)		
27 556 System control and load dispatching 0 0 28 557 Other expenses 412,091 133,799 29 Total other power supply expenses 1,749,659 209,936 30 Total power production expenses 1,658,447 209,936 31 TRANSMISSION EXPENSES			(91,212)	(110,881)		
28 557 Other expenses 412,091 133,799 29 Total other power supply expenses 1,749,659 209,936 30 Total power production expenses 1,658,447 209,936 31 TRANSMISSION EXPENSES 0 0 32 Operation: 3 560 Operation supervision and engineering 0 0 34 561 Load dispatching 0 0 0 35 562 Station expenses 0 0 0 36 563 Overhead line expenses 0 0 0 37 564 Underground line expenses 0 0 0 38 565 Transmission of electricity by others 138,299 19,394 39 566 Miscellaneous transmission expenses 0 0 0 40 567 Rents 0 0 0 40 Total Operation 138,299 19,394 42 Maintenance: 0 0 43 568 Maintenance supervision and engineering 0 0 <td>26</td> <td>555 Purchased power</td> <td>1,337,568</td> <td>76,137</td>	26	555 Purchased power	1,337,568	76,137		
Total other power supply expenses	27	556 System control and load dispatching	0	0		
Total power production expenses	28	557 Other expenses	412,091	133,799		
Total power production expenses	29	Total other power supply expenses	1,749,659	209,936		
32 Operation: 0 0 33 560 Operation supervision and engineering 0 0 34 561 Load dispatching 0 0 35 562 Station expenses 0 0 36 563 Overhead line expenses 0 0 37 564 Underground line expenses 0 0 38 565 Transmission of electricity by others 138,299 19,394 39 566 Miscellaneous transmission expenses 0 0 40 567 Rents 0 0 40 Total Operation 138,299 19,394 42 Maintenance: 0 0 43 568 Maintenance supervision and engineering 0 0 44 569 Maintenance of structures 0 0 45 570 Maintenance of station equipment 0 0 46 571 Maintenance of overhead lines 0 0 47 572 Maintenance of underground lines 0 0 48 573 Maintenance of mis	30	Total power production expenses	1,658,447	209,936		
33 560 Operation supervision and engineering 0 0 34 561 Load dispatching 0 0 35 562 Station expenses 0 0 36 563 Overhead line expenses 0 0 37 564 Underground line expenses 0 0 38 565 Transmission of electricity by others 138,299 19,394 39 566 Miscellaneous transmission expenses 0 0 40 567 Rents 0 0 41 Total Operation 138,299 19,394 42 Maintenance: 0 0 43 568 Maintenance supervision and engineering 0 0 44 569 Maintenance of structures 0 0 45 570 Maintenance of station equipment 0 0 46 571 Maintenance of overhead lines 0 0 47 572 Maintenance of miscellaneous transmission plant 0 0 48 573 Maintenance 0 0	31	TRANSMISSION EXPENSES				
34 561 Load dispatching 0 0 35 562 Station expenses 0 0 36 563 Overhead line expenses 0 0 37 564 Underground line expenses 0 0 38 565 Transmission of electricity by others 138,299 19,394 39 566 Miscellaneous transmission expenses 0 0 40 567 Rents 0 0 41 Total Operation 138,299 19,394 42 Maintenance: 0 0 43 568 Maintenance supervision and engineering 0 0 44 569 Maintenance of structures 0 0 45 570 Maintenance of station equipment 0 0 46 571 Maintenance of overhead lines 0 0 47 572 Maintenance of inderground lines 0 0 48 573 Maintenance of miscellaneous transmission plant 0 0 49 Total maintenance 0 0	32	Operation:				
34 561 Load dispatching 0 0 35 562 Station expenses 0 0 36 563 Overhead line expenses 0 0 37 564 Underground line expenses 0 0 38 565 Transmission of electricity by others 138,299 19,394 39 566 Miscellaneous transmission expenses 0 0 40 567 Rents 0 0 41 Total Operation 138,299 19,394 42 Maintenance: 0 0 43 568 Maintenance supervision and engineering 0 0 44 569 Maintenance of structures 0 0 45 570 Maintenance of station equipment 0 0 46 571 Maintenance of overhead lines 0 0 47 572 Maintenance of inderground lines 0 0 48 573 Maintenance of miscellaneous transmission plant 0 0 49 Total maintenance 0 0	33	560 Operation supervision and engineering	0	0		
36 563 Overhead line expenses 0 0 37 564 Underground line expenses 0 0 38 565 Transmission of electricity by others 138,299 19,394 39 566 Miscellaneous transmission expenses 0 0 40 567 Rents 0 0 41 Total Operation 138,299 19,394 42 Maintenance: 0 0 43 568 Maintenance supervision and engineering 0 0 44 569 Maintenance of structures 0 0 45 570 Maintenance of station equipment 0 0 46 571 Maintenance of overhead lines 0 0 47 572 Maintenance of underground lines 0 0 48 573 Maintenance of miscellaneous transmission plant 0 0 49 Total maintenance 0 0	34		0	0		
37 564 Underground line expenses 0 0 38 565 Transmission of electricity by others 138,299 19,394 39 566 Miscellaneous transmission expenses 0 0 40 567 Rents 0 0 41 Total Operation 138,299 19,394 42 Maintenance: 0 0 43 568 Maintenance supervision and engineering 0 0 44 569 Maintenance of structures 0 0 45 570 Maintenance of station equipment 0 0 46 571 Maintenance of overhead lines 0 0 47 572 Maintenance of underground lines 0 0 48 573 Maintenance of miscellaneous transmission plant 0 0 49 Total maintenance 0 0	35	562 Station expenses	0	0		
38 565 Transmission of electricity by others 138,299 19,394 39 566 Miscellaneous transmission expenses 0 0 40 567 Rents 0 0 41 Total Operation 138,299 19,394 42 Maintenance: 0 0 43 568 Maintenance supervision and engineering 0 0 44 569 Maintenance of structures 0 0 45 570 Maintenance of station equipment 0 0 46 571 Maintenance of overhead lines 0 0 47 572 Maintenance of underground lines 0 0 48 573 Maintenance of miscellaneous transmission plant 0 0 49 Total maintenance 0 0	36	563 Overhead line expenses	0	0		
38 565 Transmission of electricity by others 138,299 19,394 39 566 Miscellaneous transmission expenses 0 0 40 567 Rents 0 0 41 Total Operation 138,299 19,394 42 Maintenance: 0 0 43 568 Maintenance supervision and engineering 0 0 44 569 Maintenance of structures 0 0 45 570 Maintenance of station equipment 0 0 46 571 Maintenance of overhead lines 0 0 47 572 Maintenance of underground lines 0 0 48 573 Maintenance of miscellaneous transmission plant 0 0 49 Total maintenance 0 0	37	·	0	0		
39 566 Miscellaneous transmission expenses 0 0 40 567 Rents 0 0 41 Total Operation 138,299 19,394 42 Maintenance: 0 0 43 568 Maintenance supervision and engineering 0 0 44 569 Maintenance of structures 0 0 45 570 Maintenance of station equipment 0 0 46 571 Maintenance of overhead lines 0 0 47 572 Maintenance of underground lines 0 0 48 573 Maintenance of miscellaneous transmission plant 0 0 49 Total maintenance 0 0	38	· · · · · · · · · · · · · · · · · · ·	138,299	19,394		
40 567 Rents 0 0 41 Total Operation 138,299 19,394 42 Maintenance: 0 0 43 568 Maintenance supervision and engineering 0 0 44 569 Maintenance of structures 0 0 45 570 Maintenance of station equipment 0 0 46 571 Maintenance of overhead lines 0 0 47 572 Maintenance of underground lines 0 0 48 573 Maintenance of miscellaneous transmission plant 0 0 49 Total maintenance 0 0				0		
42Maintenance:43568 Maintenance supervision and engineering044569 Maintenance of structures045570 Maintenance of station equipment046571 Maintenance of overhead lines047572 Maintenance of underground lines048573 Maintenance of miscellaneous transmission plant049Total maintenance0	40	567 Rents	0	0		
42Maintenance:43568 Maintenance supervision and engineering044569 Maintenance of structures045570 Maintenance of station equipment046571 Maintenance of overhead lines047572 Maintenance of underground lines048573 Maintenance of miscellaneous transmission plant049Total maintenance0	41	Total Operation	138,299	19,394		
44569 Maintenance of structures0045570 Maintenance of station equipment0046571 Maintenance of overhead lines0047572 Maintenance of underground lines0048573 Maintenance of miscellaneous transmission plant0049Total maintenance00	42	·	·	·		
44569 Maintenance of structures0045570 Maintenance of station equipment0046571 Maintenance of overhead lines0047572 Maintenance of underground lines0048573 Maintenance of miscellaneous transmission plant0049Total maintenance00		568 Maintenance supervision and engineering	0	0		
45570 Maintenance of station equipment0046571 Maintenance of overhead lines0047572 Maintenance of underground lines0048573 Maintenance of miscellaneous transmission plant0049Total maintenance00		·		0		
46571 Maintenance of overhead lines0047572 Maintenance of underground lines0048573 Maintenance of miscellaneous transmission plant0049Total maintenance00			0	0		
47572 Maintenance of underground lines0048573 Maintenance of miscellaneous transmission plant0049Total maintenance00		···		0		
48 573 Maintenance of miscellaneous transmission plant 0 0 0 0 0 0 0				0		
49 Total maintenance 0 0				0		
				0		
				19.394		

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES - Co	ontinued	1 age 41
	ELECTRIC OF ERATION AND MAINTENANCE EXICENCES OF		Increase or
	Aggaunt	Amount for Voor	
Line	Account	Amount for Year	(Decrease) from
No.	(a)	(b)	Preceding Year
			(c)
1	DISTRIBUTION EXPENSES		
2	Operation:		
3	580 Operation supervision and engineering	0	0
4	581 Load dispatching (Operation Labor)	156,510	79,708
5	582 Station expenses	46,371	(15,518)
6	583 Overhead line expenses	86,606	5,539
7	584 Underground line expenses	00,000	0,000
8	585 Street lighting and signal system expenses		
9	586 Meter expenses	Ĭ	0
	•		0
10	587 Customer installations expenses		0
11	588 Miscellaneous distribution expenses	0	0
12	589 Rents	0	0
13	Total operation	289,487	69,729
14	Maintenance:		
15	590 Maintenance supervision and engineering	2,385	(166)
16	591 Maintenance of structures	0	0
17	592 Maintenance of station equipment	0	0
18	593 Maintenance of overhead lines	0	0
19	594 Maintenance of underground lines	0	0
20	595 Maintenance of line transformers	124,704	10,136
21	596 Maintenance of street lighting and signal systems	1,385	(191)
22	597 Maintenance of meters	556	(453)
			(433)
23	598 Maintenance of miscellaneous distribution plant	100,000	0.000
24	Total maintenance	129,030	9,326
25	Total distribution expenses	418,517	79,055
26	CUSTOMER ACCOUNTS EXPENSES		
27	Operation:		
28	901 Supervision	0	0
29	902 Meter reading expenses	5,075	(6,151)
30	903 Customer records and collection expenses	142,076	40,838
31	904 Uncollectible accounts	3,013	2,601
32	905 Miscellaneous customer accounts expenses	0	0
33	Total customer accounts expenses	150,164	37,288
34	SALES EXPENSES		, , , , , ,
35	Operation:		
36	911 Supervision	0	0
37	·		0
	912 Demonstrating and selling expenses		
38	913 Advertising expenses	00040	(0.000)
39	916 Miscellaneous sales expenses	32,349	(9,682)
40	Total sales expenses	32,349	(9,682)
41	ADMINISTRATIVE AND GENERAL EXPENSES		
42	Operation:		
43	920 Administrative and general salaries	201,134	(47,013)
44	921 Office supplies and expenses	32,789	(411)
45	922 Administrative expenses transferred - Cr	0	0
46	923 Outside services employed	52,468	25,248
47	924 Property insurance	38,600	(6,979)
48	925 Injuries and damages	63,160	20,645
49	926 Employee pensions and benefits	359,087	(90,977)
50	928 Regulatory commission expenses	000,007	(50,577)
51	929 Store Expense		
	·	4 040	4 040
52	930 Miscellaneous general expenses	1,018	1,848
53	931 Rents	740.050	(07.000)
54	Total operation	748,256	(97,639)

	ELECTRIC OPERATION AND MAINTENANCE EXP	PENSES - Contir	nued
		Amount	Increase or
Line	Account	for Year	(Decrease) from
No.	(a)	(b)	Preceding Year
			(c)
1	ADMINISTRATIVE AND GENERAL EXPENSES - Cont.		
2	Maintenance:		
3	932 Maintenance of general plant	26,410	(5,865)
4	933 Transportation	47,823	(6,245)
5	Total administrative and general expenses	822,489	(109,749)
	Total Electric Operation and Maintenance Expenses	3,220,265	226,242

SUMMARY OF ELECTRIC OPERATION AND MAINTENANCE EXPENSES

Line	Functional Classification	Operation	Maintenance	Total	
No.	(a)	(b)	(c)	(d)	
6	Power Production Expenses				
7	Electric Generation:				
8	Steam Power:				
9	Nuclear Power				
10	Hydraulic Power				
11	Other Power	(91,212)			
12	Other Power Supply Expenses	1,749,659	0	1,749,659	
13	Total power production expenses	1,658,447		1,658,447	
14	Transmission Expenses	138,299		138,299	
15	Distribution Expenses	289,487	129,030	418,517	
16	Customer Accounts Expenses	150,164		150,164	
17	Sales Expenses	32,349		32,349	
18	Administrative and General Expenses	748,256	74,233	822,489	
19	Total Electric Operation and				
20	Maintenance Expenses	3,017,002	203,263	3,220,265	

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

Compute by dividing Revenues (Acct 400) into the sum of Operation and Maintenance Expenses (Page 42, line 20 (d), Depreciation (Acct 403) and Amortization (Acct 407)

92.29%

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

\$667,702

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

7

- This schedule is intended to give the account distribution of total taxes charged to operations and other final 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 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

TAXES CHARGED DURING THE 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 be readily ascertained.
- 4. The accounts to which the taxes charged were distributed should be shown in columns (c) to (h). Show both the utility department and number of account charged. For taxes charged to utility plant show the number of the appropriate balance sheet plant account or subaccount.
- 5. For any tax which it was necessary to apportion 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.

designat	ed whether estimated or actual amounts		the appropriate balance sheet plant account or subaccount.				of such taxes to the taxing authority.		
		Total Taxes							
		Charged							
Line	Kind of Tax	During Year	Electric	Gas					
No.	(a)	(omit cents)	Acct 408,409	Acct 408,409					
140.	(a)	(b)		(d)	(e)	(f)	(g)	(h)	(i)
		(b)	(c)	(u)	(e)	(1)	(9)	(11)	(1)
1	NONE								
2	NONE								
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
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17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28	TOTALS								
	7017(20					l .	l	l	

7 11 11 13 1	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 Department (c)	Amount of Operating Expenses (d)	Gain or (Loss) from Operation (e)					
1		(6)	(6)	(u)	(e)					
3	NONE									
4										
5										
5 6 7										
8										
8 9										
10										
11										
12 13										
14										
15										
16										
17										
18 19										
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25 26										
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30 31										
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35										
36 37										
38										
39										
40										
41										
42 43										
43										
45										
46										
47										
48 49										
50										
51										

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

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

	and contract work during the year.									
		Electric	Gas	Other Utility						
Line	Item	Department	Department	Department	Total					
No.	(a)	(b)	(c)	(d)	(e)					
	Revenues:	. ,	. ,	. ,	· /					
2	Merchandise sales, less discounts,									
3										
4	Contract work	78,083			78,083					
	Commissions	70,003			70,003					
5										
6	Other (list according to major classes)									
/	Shared Pole Cost									
8										
9										
10		78,083	0	0	78,083					
11										
12										
13	Costs and Expenses:									
14										
15										
	Jobbing/Contract Costs									
	Materials									
	Outside Service Labor									
19										
20										
21										
22										
23										
24										
25										
26	Sales Expenses									
27	Customer accounts expenses									
28	Administrative and general expenses									
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
43										
44										
45										
46										
47										
48										
49										
50	TOTAL COSTS AND EXPENSES	0	0	0	0					
51	Net Profit (or loss)	78,083	0	0	78,083					
		•	•							

Annual report of:

SALES FOR RESALE (Account 447)

- 1. Report sales during year to other electric utilities and to cities or other public authorities for distribution to ultimate consumers.
- ated Utilities, (2) Nonassociated Utilities, (3) Municipalities as Other Power, column (b). (4) R.E.A. Cooperatives, and (5) Other Public Authorities. For each sale designate statistical classification in column (t in column (e), thus: respondent owned or leased, RS; thus: firm power, FP; dump or surplus power, DP; other, G, customer owned or leased, CS.
- 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 2. Provide subheadings and classify sales as to (1) Associthe same utility. Describe the nature of any sales classified
 - 4. If delivery is made at a substation indicate ownership

			Export			Kw or Kva of Demand		
			Across				Avg mo.	Annual
		Statistical	State	Point of	Sub	Contract	Maximum	
Line	Sales to MMWEC:	Classification		Delivery	Station		Demand	Demand
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Wind Energy West Boyls							
	Wind Energy Sterling							
	Wind (Open Market)							
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								

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.

			Re	venue (Omit	Cents)		Revenue	
Type of	Voltage			(per kwh	
Demand	at Which	Kilowatt-	Capacity	Energy	Other		(CENTS)	
Reading	Delivered	Hours	Charges	Charges	Charges	Total	(0.0000)	Line
(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)	No.
	9 /	688,799	55,045		-	55,045	\$ 0.0799	1
		344,401	27,552	_	_	27,552	\$ 0.0800	2
		3,099,829	85,095	-	_	85,095	\$ 0.0275	2 3
								4
								5
								6
								7
								8
								9
								10
								11
								12
								13
								14
								15
								16
								17
								18
								19
								20
								21
								22 23
								24 25
								25
								27
								28
								29
								30
	TOTALS:	4,133,029	167,692	_	_	167,692	0.1874	31
	1.0111110.	1,133,027	107,072		1	101,072	3,1077	51

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 Nonutilities, (4) Other Nonutilities, (5) Municipalities, (6) R.E.A Cooperatives, and (7) Other Public
- Authorities. For each purchase designate statistical classification in column (b), thus: firm power, FP; dump or surplus power, DP; other, O, and place an "x" in column (c) if purchase involves import across a state line.
- 3. Report separately firm, dump, and other power purchased from the same company. Describe the nature of any purchases classified as Other Power, column (b).

						Kw	or Kva of l	Demand
			Across				Avg mo.	Annual
	Purchased	Statistical	State		Sub	Contract	Maximum	Maximum
Line	From MMWEC:	lassificatio	Line	Point of Receipt	Station	Demand	Demand	Demand
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Nextera			Princeton				
2	System Power	DP		Princeton				
3	New York Power Authority	FP	X	Princeton		219		
4	ISO OATT			Princeton				
	Purchased Power Transmission Costs							
6	Other Purchased Power Costs							
7	Hydro Quebec	O	X	Princeton				
8	Wind Generation Costs							
9	Wind Renewable Energy Credits							
10	Distributed Generation (Solar)							
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32		<u> </u>						
33		ninistrative (charges.					
34								

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.

		i on monding read		Energy (Omit Ce	ents)			
Type of	Voltage				,		KWH	
Demand	at Which	Kilowatt-	Capacity	Energy	Other		(CENTS)	
Reading	Delivered	Hours	Charges	Charges	Charges	Total	(0.0000)	Line
(i)	(j)	(k)	(1)	(m)	(n) **	(o)	(p)	No.
60 MINUTES		14,804,016	0	1,255,198	0	1,255,198	\$0.0848	1
60 MINUTES		0	0	0	0	0	N/A	2
60 MINUTES		1,616,066	9,892	7,951	16,599	34,442	\$0.0213	3
60 MINUTES		0	0	0	409,760	409,760	N/A	4
		0	0	0	138,299	138,299	N/A	5
		0	0	0	42,673	42,673	N/A	6
		0	0	0	1,203	1,203	N/A	7
		0	0	0	78,480	78,480	N/A	8
		0	0	0	(169,692)	(169,692)	N/A	9
		123,583	0	0	6,383	6,383	\$0.0516	10
								11
								12
								13
								14
								15
								16
								17
								18
								19
								20
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								22
								23
								24
								25
								26 27
								28
								29
								30
								31
								31
								33
	TOTALS:	16,543,665	9,892	1,263,149	523,705	1,796,746		34

Page 56

- INTERCHANGE POWER (Included in Account 555)
- 1. Report below the kilowatt-hours received and delivered during the year and the net charge or credit under interchange power agreements.
- 2. Provide subheadings and classify interchanges as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Associated Nonutilities, (4) Other Nonutilities, (5) Municipalities, (6) R.E.A. Cooperatives, and (7) Other Public Authorities. For each interchange across a state line place an "x" in column (b).
- 3. Particulars of settlements for interchange power

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

A. Summary of Interchange According to Companies and Points of Interchange

		A. Summary of Interchange According to Companies and Points of Interchange								
Line Name of Company (a) State Lines (b) (c) Interchange (d) Received (e) Delivered (f) Net Difference (g) Net Difference (g) (h) Settlement (h) Set					Voltage at		Kilowatt-hours			
Line No. Name of Company (a) Lines (b) Point of Interchange (c) changed (d) Received (e) Delivered (f) Net Difference (g) Settlement (h) 1 2 3 4 5 6 7 8 9 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
No. (a) (b) (c) (d) (e) (f) (g) (h) 1 2 3 4 5 6 7 7 8 9 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
1 2 3 4 4 5 5 6 6 7 7 8 9 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Line									
3 4 5 6 7 8 9 9 10 11 11 12 12 13 14 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
10 IALO	3 4 5 6 7 8 9 10 11 12 13 14				TOTALS				_	
	15				TOTALS	-		_	-	

B. Details of Settlement for Interchange Power

Line No.	Name of Company (i)	Explanation (j)	Amount (k)
16			
17 18			
19			
20			
21 22			
23			
24		TOTAL	-

	ELECTRIC ENE	RGY ACCOUNT		
Report below	v the information called for concerning the disposition of ele	ectric energy generated, purchased and i	nterchanged for the year.	
Line.	Item			Kilowatt-hours
No.	(a)			(b)
1	SOURCES OF ENERGY			
2	Generation			
3	Steam			
4	Nuclear			
5	Hydro			
6	Other			4,133,029
7	Total Generation			4,133,029
8	Purchases		_	16,543,665
9		(In (gross)	0	
10	Interchanges	< Out (gross)	0	
11		(Net (Kwh)		0
12		(Received	0	
13	Transmission for/by others (wheeling)	< Delivered	0	
14		(Net (Kwh)		0
15	TOTAL			20,676,694
16	DISPOSITION OF ENERGY			
17	Sales to ultimate consumers (including interde	partmental sales)		14,776,202
18	Sales for resale			4,133,029
19	Energy furnished without charge			
20	Energy used by the company (excluding station	n use):		
21	Electric department only			49,390
22	Energy losses			
23	Transmission and conversion lo	osses	801,250	
24	Distribution losses	4.43%	916,823	
25	Unaccounted for losses			
26	Total energy losses			1,718,073
27	Energy losses as percent of total	al on line 8.31%		
28	-		TOTAL	20,676,694

MONTHLY PEAKS AND OUTPUT

- 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.
- as to the nature of the emergency.
- 3. State type of monthly peak reading (instantaneous 15, 30, or 60 minutes integrated.)
- 4. 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.
- 5. If the respondent has two or more power systems not physically connected, the information called for below should be furnished for each system.

Town of Princeton

				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	3,141	Saturday	01/18/2020	6:00 PM	60 min	1,856,550
30	February	2,866	Sunday	02/09/2020	7:00 PM	60 min	1,844,356
31	March	2,774	Monday	03/23/2020	6:00 PM	60 min	1,832,735
32	April	2,651	Tuesday	04/21/2020	6:00 PM	60 min	1,763,218
33	May	2,683	Wednesday	05/27/2020	7:00 PM	60 min	1,521,042
34	June	3,497	Sunday	06/21/2020	6:00 PM	60 min	1,533,827
35	July	3,748	Monday	07/27/2020	7:00 PM	60 min	1,884,184
36	August	3,692	Tuesday	08/11/2020	7:00 PM	60 min	1,742,635
37	September	2,807	Thursday	09/10/2020	8:00 PM	60 min	1,283,163
38	October	2,738	Friday	10/30/2020	7:00 PM	60 min	1,328,499
39	November	3,035	Thursday	11/26/2020	1:00 PM	60 min	1,877,700
40	December	3,446	Thursday	12/17/2020	6:00 PM	60 min	2,208,785
41		37,078				TOTAL	20,676,694

	GENERATI	NG STATIONS		Pages 58	through 66
	GENERATING S	STATION STATISTICS (I (Except Nuclear)	_arge Stations)		Pages 58-59
Line No.	Item (a)	Plant (b)	Plant (c)	Plant (d)	Plant (e)
1 2 3 4 5 6	NONE				
	STEA	M GENERATING STATI	ONS		Pages 60-61
Line No.	Item (a)	Plant (b)	Plant (c)	Plant (d)	Plant (e)
1 2 3 4 5 6	NONE				
	HYDROELI	ECTRIC GENERATING	STATIONS		Pages 62-63
Line No.	Item (a)	Plant (b)	Plant (c)	Plant (d)	Plant (e)
1 2 3 4 5 6	NONE				
	COMBUSTION ENG	INE AND OTHER GENE	RATING STATION	S	Pages 64-65
Line No.	Item (a)	Plant (b)	Plant (c)	Plant (d)	Plant (e)
1 2 3 4 5 6	NONE				
	GENERATING S	STATION STATISTICS (Small Stations)	·	Page 66
Line No.	Item (a)	Plant (b)	Plant (c)	Plant (d)	Plant (e)
1 2 3 4 5 6	NONE				

TRANSMISSION LINE STATISTICS

Report information concerning transmission line as indicated below.

		•	toport illioni		mig transmission i	ne as maioatea se		
				Type of	Length (F	Pole Miles)	Number	Size of
	Desig	nation	Operating	Supportive	On Structures of	On Structures of		Conductors
Line	From	To	Voltage	Structure	Line Designated	Another Line	Circuits	and Material
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	(a)	(b)	(c)	(d)	(e) NONE	NONE		(h)
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				TOTALS	0		0	
	* where oth	er than 60	cycle, 3 phas	se, so indicate	·			

- 1. Report below the information called for concerning substations of the respondent as of the end of the year.
- 2. Substations which serve but one industrial or street railway customer should not be listed hereunder.
- 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.
- 5. Show in columns (i), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for increasing capacity.
- 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give

name of lessor, date and period of lease and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses of other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner or other party is an associated company.

SUBSTATIONS

Characte	er, but the number of such substations	must be shown.	the respond	ent. For any st	ibstation of e	quipment operated unde	i lease, give	or other party is an	associated compa	ıy.	
									Convers	sion Appara	atus and
		Character		Volta	age	Capacity of	Number of	Number of	Spe	cial Equipn	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											
2		Mountain Road	13.8	13.8		750 kva	0	0	regulators	3	750
3		Mirick Road	13.8	4.8		1500 kva	0	0	transformer	1	1,500
4		Boylston Avenue	13.8	4.8		1500 kva	0	0	transformer	1	1,500
5											
6											
7											
8											
9											
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22											
23											
23											
25											
		<u> </u>	1		TOTALS	0	0	0			
26					TOTALS	U	0	U			

OVERHEAD DISTRIBUTION LINES OPERATED

Line		Length (Pole Miles)				
No.	Wood Poles	Steel Towers	Total			
1 Miles Beginning of Year	79.53		79.56			
2 Added During Year	0.03		0.00			
3 Retired During Year	0.00		0.00			
4 Miles End of Year	79.56	0.00	79.56			
E *						

5 6 7

8 Distribution System Characteristics - AC, 3 Phase, 60 cycles and 13800/7970 operating voltages 9 for Light and Power 10

11 12

13 14 15

ELECTRIC DISTRIBUTION SERVICES, METERS AND LINE TRANSFORMERS

				Line Tra	ansformers
		Electric	Number of		Total
Line	Item	Services	Watt-hour	Number	Capacity
No.			Meters		(kva)
16	Number at beginning of year:	1,559	1,708	790	27,381
17	Additions during year				
18	Purchased	0	50	5	210
19	Installed	21	0	0	0
20	Associated with utility plant acquired			0	0.0
21	Total Additions	21	50	5	210
22	Reductions during year:				
23	Retirements	7	5	4	55
24	Associated with utility plant sold	0	0	0	0.0
25	Total Reductions	7	5	4	55
26	Number at end of year	1,573	1,753	791	27,536
27	In stock		164	160	8,070
28	Locked meters on customers' premises		0	0	0
29	Inactive transformers on system		0	0	0
30	In customers' use		1,589	610	9,756
31	In company's use		0	21	9,710
32	Number at end of year		1,753	791	27,536

			-	System)		
	Report below the information called for concerning of	conduit, underground cable, and sub	marine cable a	at end of year.		
Line	Designation of Underground System	Miles of Conduit Bank	Undergrou Miles *	und Cable Operating	Subm Feet *	arine Cable Operating
Line	Designation of Oriderground System	(All Sizes and Types)	ivilles	Voltage	геец	Voltage
No.	(a)	(b)	(c)	(d)	(e)	(f)
	Underground Distribution System	5.800	5.800	13.8KVA	, o	(
	,					
3						
4						
5						
2 3 4 5 6 7 8 9						
7						
8						
10 11						
12						
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45						
46						
47						
48						
49	TOTAL	_S 5.800	5.800	-	0	(

	STI		LAMPS	CONN			YSTEM	<u> </u>	rage	
		-				Ту	ре			
			Incande		Mercury	Vapor	LEC		Sodiu	
Line	City or Town	Total	Municipal	Other	Municipal		Municipal	Other	Municipal	
No.	(a) Princeton	(b) 201	(c) 11	(d) 0	(e)	(f) 0	(g) 75	(h) 20	(i) 5	(j) 90
2	1111061011	201			U		73	20	၂	90
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51		00:	4.4					00		
52	TOTALS	201	11	0	0	0	75	20	5 ext Page is	90

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 revenues predicted on the previous year's operations.

Effective Date	M.D.P.U. Number	Rate Schedule	Estimated Effect on Annual Revenues		
			Increases	Decreases	
		No new rates for 2020.			

THIS RETURN IS SIGNED UP	NDER THE PENALTIES OF PERJURY
Sean McKeon	Manager of Electric Light
Richard Rys Christopher Conway Richard Chase	Selectmen or Members of the Municipal Light Board
	E PARTIES AFFIXED OUTSIDE THE COMMONWEALTH OF HUSETTS MUST BE PROPERLY SWORN TO
SS	20
Then personally appeared	
,	300000000000000000000000000000000000000
And severally made oath to the subscribed according to their b	e truth of the foregoing statement by them pest knowledge and belief.
	Notary Public or Justice of the Peace

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