

The Commonwealth of Massachusetts

RETURN OF THE

MUNICIPAL LIGHTING PLANT

TOWN OF WELLESLEY

TO THE

DEPARTMENT OF PUBLIC UTILITIES

OF MASSACHUSETTS

FOR THE YEAR ENDED: DECEMBER 31,

2019

Name of Officer to whom correspondence

should be addressed regarding this report: Donald Newell

Official Title: **Director** Office Address: **4 Municipal Way**

Wellesley, MA 02481-2431

Form AC19

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GENERAL INFORMATION	3
Name of town (or city) making this report.	Town of Wellesley
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.	Edison Electric, III. Co. 1905
Date of votes to acquire a plant in accordance with the provisions of chapter 164 of the General Laws.	March 7, 1892
Record of votes: First vote Yes, 210; No, 55 Second vote: Yes, 102; No, 4	
Date when town (or city) began to sell electricity,	1892-1895 1 Customer
3. Name and address of manager of municipal lighting:	Donald Newell 4 Municipal Way Wellesley, MA 02481
4. Name and address of mayor or selectmen	Lise Olney Thomas Ulfelder Majorie Freiman Beth Sullivan Woods Jack Morgan Note: All Selectmen reside in Wellesley
5. Name and address of town (or city) treasurer:	Marc V. Waldman 525 Washington Street Wellesley, MA 02482
6. Name and address of town (or city) clerk:	K. C. Kato 525 Washington Street Wellesley, MA 02482
7. Names and addresses of members of municipal light board:	Paul L. Criswell Ellen L. Korpi Thomas Skelly Edward J. Stewart, III Jeffrey P. Wechsler
8. Total valuation of estates in town (or city) according to last state valuation	\$12,191,037,000.00
9. Tax rate for all purposes during the year:	\$11.57 / Per \$1,000.00
10. Amount of manager's salary:	\$170,000.00
11. Public Officials Liability Coverage:	\$1,000,000.00
12. Amount of salary paid to members of municipal light board (each)	NONE

Annı	ual Report of : Town of Wellesley M	unicipal Light Plant	Y	ear ended	d: December 31, 2019
	FURNISH SCHEDULE OF ESTI		ENERAL LAWS, CHAPTER 164 FISCAL YEAR ENDING DECEM	-	
	INCOME FROM PRIVATE CONSU		TIOGAE TEAN ENDING DEGEN	IDEN 31,	NEXT
1	FROM SALES OF GAS	MILICO.			
2	FROM SALE OF ELECTRICITY			\$	33,195,894.83
3	FROM RATE STABILIZATION F	IND		Ψ	33,133,034.03
4	TROWRATE GTABLEZATION I	JIVD	TOTAL	\$	33,195,894.83
5	Evnences		TOTAL	Ψ	33,133,034.03
	Expenses:			rh rh	25 404 740 20
6 7	For operation, maintenance and	\$	35,164,748.39		
	For interest on bonds, notes or so	пр			
8	For depreciation fund				
9	For sinking fund requirements				
10	For note payments				
11	For bond payments				
12	For loss in preceding year		TOTAL	•	25 464 740 20
13			TOTAL	Þ	35,164,748.39
14					
15	Cost:	ildingo			
16	Of gas to be used for municipal bu				
17	Of gas to be used for street lights	11 9 8		Φ.	4 570 000 54
18	Of electricity to be used for munic	•		\$	1,570,229.54
19 20	Of electricity to be used for street	\$ \$	137,833.20		
_	Total of the above items to be incl	uded in the tax levy		Þ	1,708,062.74
21 22	Now construction to be included i	n the tex leve			
23	New construction to be included in the Total amounts to be included in the	•			
23	Total amounts to be included in th	e lax levy			
		CUSTO	MERS		
	Names of cities of towns in which	h the plant supplies	Names of cities of towns in w	hich the p	plant supplies
	GAS, with the number of custon	ners' meters in each	ELECTRICITY, with the number	er of cust	omers' meters in
			each		
		Number of Customers'		Num	ber of Customers'
	City or Town	Meters, December 31.	City or Town	Met	ers, December 31.
			Wellesley		10,127
			Needham		7
					,

TOTAL

					-
Annual Report of :	: Town of Wellesley Municipal Lig	aht Plant		Year ended: [5 December 31, 2019
, amada repert er			NCE BEGINNING OF YEAR		2000
	(Include also all items charged of	lirect to tax le	evy, even where no appropria	ition is made or req	juired.)
FOR CONSTRUC	TION OR PURCHASE OF PLAN	NT:			
* At	meeting	19	, to be paid from {		
* At	meeting	19	, to be paid from {	_	
		= 0 = 0 . 0 . =	· · · · · · · · · · · · · · · · · · ·		
	ATED COST OF THE GAS OR E				
•	dings				
2. Muriicipai Buii	uings			Ф	1,570,229.54
					1,708,062.74
				<u> </u>	1,100,0021111
*Date of meeting a	and whether regular or special	{	Here insert bonds, notes or to	ax levy	
	С	HANGES IN	THE PROPERTY		
Describe briefly	all the important physical chang	es in the pro	nerty during the last fiscal ne	riod including addit	ions alterations
	its to the works or physical prope		porty darling the last hood po	noa moraamg adam	iorio, aitorationo
Gp. G. G	10 1	,			

TOWN NOTES

(ISSUED ON ACCOUNT OF GAS OR ELECTRIC LIGHTING)

		Amount of	ED ON ACCOUNT OF GA Period of Payr			terest	Amount of Outstanding				
When Authorized	Date of Issue	Original Issue	Amounts	When Payable	Rate	When Payable	at End of Year				
		J		, , , , ,							
II			*** NO	NF ***							
			*** NO	NE ***							
Ï											
	TOTAL	\$ -					\$ -				

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.

2 330 Land and 331 Structure: 4 332 Reservoir 5 333 Water wh Generate: 6 334 Accessor 7 335 Miscellan Equipme: 8 336 Roads. R 9 Total Hydra: 10 D. Other Prod. 11 340 Land and: 12 341 Structure: 13 342 Fuel Hold Accessor 14 343 Prime Mc 15 344 Generato: 16 345 Accessor 17 346 Miscellan Equipme: 18 Total Other 19 Total Prod. 20 3. Transmiss: 21 350 Land and: 22 351 Clearing in 23 352 Structure: 24 353 Station E: 25 354 Towers a	Annual Report of : Town of Wellesley Municipal Light Plant TOTAL COST OF PLANT - ELECTRIC (Continued)										
2 330 Land and 3 331 Structure: 4 332 Reservoir 5 333 Water wh Generate: 6 334 Accessor 7 335 Miscellan Equipme: 8 336 Roads. R 9 Total Hydra: 10 D. Other Prod: 11 340 Land and 12 341 Structure: 13 342 Fuel Hold Accessor 14 343 Prime Mc: 15 344 Generato: 16 345 Accessor: 17 346 Miscellan Equipme: 18 Total Other: 19 Total Prod: 20 3. Transmiss: 21 350 Land and 22 351 Clearing: 23 352 Structure: 24 353 Station E: 25 354 Towers a	Account (a)	Balance Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance End of Year (g)				
11 340 Land and 12 341 Structure: 13 342 Fuel Hold	Ilic Production Plant and Land Rights res and Improvements oirs, Dams and Waterways wheels, Turbines and ators ory Electric Equipment aneous Power Plant ment Railroads and Bridges raulic Production Plant	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -				
12 341 Structure: 13 342 Fuel Hold											
19 Total Produ 20 3. Transmiss 21 350 Land and 22 351 Clearing 23 352 Structure 24 353 Station E 25 354 Towers a	res and Improvements blders, Producers and sories Movers stors sory Electric Equipment aneous Power Plant ment		\$ -	\$ -		\$ -	\$ -				
21 350 Land and 22 351 Clearing I 23 352 Structure: 24 353 Station E 25 354 Towers a	duction Plant	\$ -	\$ -	\$ -	\$ - \$ -	\$ -	\$ -				
27 356 Overhead28 357 Undergro29 358 Undergro	ission Plant Ind Land Rights Ind Land Rights of Way Ind Land Rights o	\$ - \$ - \$ 6,386,646.46 \$ - \$ - \$ - \$ 2,256,255.66 \$ 4,202,296.39 \$ -	\$ - \$ 23,846.44				\$ - \$ - \$ 6,386,646.46 \$ - \$ - \$ - \$ 2,256,255.66 \$ 4,226,142.83 \$ -				
31 Total Transm	smission Plant	\$ 12,845,198.51	\$ 23,846.44	\$ -	\$ -	\$ -	\$ 12,869,044.95				

Annual Report of : Town of Wellesley Municipal Light Plant

Year ended: December 31, 2019

			тот	٩L	COST OF PLANT	- EL	ECTRIC (Continu	ed)				
Line No.	(a)		Balance Beginning of Year (b)		Additions (c)		Retirements (d)		Adjustments (e)		Transfers (f)		Balance End of Year (g)
1	4. DISTRIBUTION PLANT												
	360 Land and Land Rights	\$	453,180.52		-	\$	-	\$	-	\$	-	\$	453,180.52
	361 Structures and Improvements	\$	11,887,066.76		98,372.36	\$	-	\$	-	\$	-	\$	11,985,439.12
	362 Station Equipment	\$	6,170,676.30	\$	6,383.41	\$	-	\$	-	\$	-	\$	6,177,059.71
	363 Storage Battery Equipment	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
	364 Poles, Towers and Fixtures	\$	8,405,367.87	\$	349,488.96	\$	-	\$	-	\$	-	\$	8,754,856.83
	365 Overhead Conductors and Devices	\$	13,016,362.62	\$	493,399.88	\$	-	\$	-	\$	-	\$	13,509,762.50
	366 Underground Conduits	\$	5,932,640.09	\$	108,203.71	\$	-	\$	-	\$	-	\$	6,040,843.80
	367 Underground Conductors & Devices	\$	21,499,950.08	\$	2,600,475.07	\$	-	\$	-	\$	-	\$	24,100,425.15
	368 Line Transformers	\$	6,182,713.40	\$	122,561.88	\$	26,872.92	\$	-	\$	-	\$	6,278,402.36
	369 Services	\$	11,855,495.37	\$	482,144.79	\$	-	\$	-	\$	-	\$	12,337,640.16
	370 Meters	\$	2,103,235.88	\$	28,760.23	\$	-	\$	-	\$	-	\$	2,131,996.11
	371 Installation on Cust's Premises	\$	-			\$	-	\$	-	\$	-	\$	-
	372 Leased Prop. on Cust's Premises	\$	-			\$	-	\$	-	\$	-	\$	-
15	373 Street Light and Signal Systems	\$	5,808,114.67	\$	175,031.80	\$	-	\$	-	\$	-	\$	5,983,146.47
16	Total Distribution Plant	\$	93,314,803.56	\$	4,464,822.09	\$	26,872.92	\$	-	\$	-	\$	97,752,752.73
17	5. GENERAL PLANT												
	389 Land and Land rights												
	390 Structures and Improvements												
	391 Office Furniture and Equipment	\$	361,096.26	\$	5,282.13	\$	-	\$	-	\$	-	\$	366,378.39
	392 Transportation Equipment	\$	2,388,458.03	\$	34,613.95	\$	24,370.00	\$	-	\$	-	\$	2,398,701.98
	393 Stores Equipment	\$	137,436.43	\$	-	\$	-	\$	-	\$	-	\$	137,436.43
23	394 Tools, Shop and Garage Equipment	\$	134,761.53	\$	7,999.86	\$	-	\$	-	\$	-	\$	142,761.39
	395 Laboratory Equipment	\$	69,345.74		4,641.90	\$	-	\$	-	\$	-	\$	73,987.64
	396 Power Operated Equipment	\$	37,687.75	\$	-	\$	-	\$	-	\$	-	\$	37,687.75
	397 Communication Equipment	\$	2,643,752.13	\$	290,368.46	\$	-	\$	-	\$	-	\$	2,934,120.59
	398 Miscellaneous Equipment	\$	31,229.17	\$	5,110.00	\$	-	\$	-	\$	-	\$	36,339.17
28	399 Other Tangible Property												
29	Total General Plant	\$	5,803,767.04	\$	348,016.30	\$	24,370.00	\$	-	\$	-	\$	6,127,413.34
30	Total Electric Plant in Service	\$	111,963,769.11	\$	4,836,684.83	\$	51,242.92	\$	-	\$	-	\$	116,749,211.02
31		TOTAL COST OF PLANT											
32		I I											
33						Le	ess Cost of Land, Land R	ligh	ts, and Rights of Way			\$	453,180.52
34						To	otal Cost upon which de	epre	eciation is based				116,296,030.50

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

ine	COMPARATIVE BALA Title of Account	NCE SI	Balance	d Oth	er Debits		
No.	(a)		Beginning of Year (b)		Balance End Year	(Increase or (Decrease)
- 1	UTILITY PLANT	+	(b)				
	101 Utility Plant -Electric	\$	60,964,204.82	\$	60,823,820.44	\$	(140,384.3
	123 Investment in Associated Companies	\$	150,000.00	\$	150,000.00	\$	_
5	Total Utility Plant	\$	61,114,204.82	\$	60,973,820.44	\$	(140,384.3
6 7 8 9							
11	FUND ACCOUNTS						
12	125 Sinking Funds						
	126 Depreciation Fund (P. 14)	\$	2,000,000.00	\$	1,000,000.00	\$	(1,000,000.0
14	128 Other Special Funds	\$	235,729.04	\$	235,729.04	\$	<u>-</u>
15		\$	2,235,729.04	\$	1,235,729.04	\$	(1,000,000.0
16							
18 19	131 Cash (P. 14)	\$	4,320,703.16	\$	3,820,130.80	\$	(500,572.3
21 22	141 Notes and Receivables	\$	3,827,274.97	\$	3,665,396.99	\$	(161,877.9
	146 Receivables from Municipality 151 Materials and Supplies (P. 14)	\$	730,862.50	\$	806,096.22	\$	75,233.7
	165 Prepayments	\$	1,325,489.27	\$	1,531,563.83	\$	206,074.5
	174 Miscellaneous Current Assets	\$	-	\$	-	\$	
28	Total Current and Accrued Assets	\$	10,204,329.90	\$	9,823,187.84	\$	(381,142.0
31 32	185 Other Deferred Debits	•		•		•	
33 34	Total Deferred Debits	\$	-	\$	•	\$	-
35	Total Assets and Other Debits	\$	73,554,263.76	\$	72,032,737.32	\$	(1,521,526.4

COMPARATIVE BALANCE SHEET Liabilities and Other Credits

			Balance				
		Beginning of		Balance End		Increase	
Line	Title of Account		Year		Year		or (Decrease)
No.	(a)		(b)				, ,
1	APPROPRIATIONS		` '				
2	201 Appropriations for Construction						
3	SURPLUS						
4	205 Sinking Fund Reserves						
5	206 Loans Repayment	\$	-	\$	-	\$	-
6	207 Appropriations for Construction Repayment	\$	-	\$	-	\$	-
7	208 Unappropriated Earned Surplus (P. 12)	\$	50,164,466.05	\$	48,438,036.47	\$	(1,726,429.58)
8	Total Surplus	\$	50,164,466.05	\$	48,438,036.47	\$	(1,726,429.58)
9	LONG TERM DEBT						
	221 Bonds (P. 6)						
	231 Notes Payable (P 7)	\$	895,828.00	\$	811,785.00	\$	(84,043.00)
12	Total Bonds and Notes	\$	895,828.00	\$	811,785.00	\$	(84,043.00)
13	CURRENT AND ACCRUED LIABILITIES						
	232 Accounts Payable	\$	4,153,714.64	\$	3,617,573.24	\$	(536,141.40)
	234 Payables to Municipality						
	235 Customer Deposits	\$	912,705.53	\$	902,695.63	\$	(10,009.90)
	236 Taxes Accrued						
_	237 Interest Accrued	_		_		_	
-	242 Miscellaneous Current and Accrued Liabilities	\$	26,028.19	\$	28,727.84	\$	2,699.65
20	Total Current and Accrued Liabilities	\$	5,092,448.36	\$	4,548,996.71	\$	(543,451.65)
21	DEFERRED CREDITS						
	251 Unamortized Premium on Debt	_		_		_	
_	252 Customer Advance for Construction	\$	518,374.00	\$	650,484.00	\$	132,110.00
	253 Other Deferred Credits		- 10 0= 1 00			_	100 110 00
25	Total Deferred Credits	\$	518,374.00	\$	650,484.00	\$	132,110.00
26	RESERVES	_		_		_	(40,000,04)
	260 Reserves for Uncollectable Accounts	\$	41,819.27	\$	25,790.26	\$	(16,029.01)
	261 Property Insurance Reserve						
	262 Injuries and Damages Reserves						
	263 Pensions and Benefits						
32	265 Miscellaneous Operating Reserves	•	44 040 27	•	25 700 26	6	(46,020,04)
_	Total Reserves	\$	41,819.27	\$	25,790.26	\$	(16,029.01)
33	CONTRIBUTIONS IN AID OF						
34	CONSTRUCTION 271 Contributions in Aid of Construction	\$	16,841,328.08	\$	17,557,644.88	\$	716,316.80
35	Total Liabilities and Other Credits	φ \$	73,554,263.76	φ \$	72,032,737.32	\$	(1,521,526.44)
33	Total Liabilities and Other Credits	Ψ	13,334,203.10	Ψ	12,032,131.32	Ψ	(1,321,320.44)

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.

	STATEMENT OF INCOME FOR	KINE	ICAR			
Line No.	Account (a)		Current Year	Increase or (Decrease) from Preceding Year		
1	OPERATING INCOME				_	
2	400 Operating Revenue (P. 37)	\$	34,041,062.69	\$	(1,511,	
3	Operating Expenses:					
4	401 Operation Expense (P.42)	\$	30,563,232.10	\$	(3,114,	
5	402 Maintenance Expense (P. 42)	\$	1,049,212.58	\$	22,	
6	403 Depreciation Expense	\$	3,552,303.71	\$	(25,	
7	407 Amortization of Property Losses	Ť	-,,	*	(,	
8	1017 miletaland 1017 reporty 2000000000000000000000000000000000000					
9	408 Taxes (P. 48)					
10	Total Operating Expenses	\$	35,164,748.39	\$	(3,117,	
		ð	33,104,740.39	Ą	(3,117,	
11	Operating Income					
12	414 Other Utility Operating Income (P.50)	1				
13		<u> </u>				
14	Total Operating Income	\$	(1,123,685.70)	\$	1,605,	
15	OTHER INCOME					
16	415 Income from Merchandising, Jobbing, and Contract Work (P. 51)	\$	652,590.67	\$	(17,	
17	419 Interest Income	\$	62,145.40	\$	3,	
18	421 Miscellaneous Income	\$	1,174,183.64	\$	(255,	
19	Total Other Income	\$	1,888,919.71	\$	(269,	
20	Total Income	\$	765,234.01	\$	1,336,	
21	MISCELLANEOUS INCOME DEDUCTIONS		,			
22	425 Miscellaneous Amortization					
23	426 Other Income Deductions.	\$	1,463,008.33	\$	(216,	
24	Total Income Deductions	\$	1,463,008.33	¢	(216,	
25		\$	(697,774.32)	\$	1,553,	
	Income before Interest Charges	-	(697,774.32)	Þ	1,555,	
26	INTEREST CHARGES					
27	427 Interest on Bonds and Notes					
28	428 Amortization of Debt Discount and Expense					
29	429 Amortization of Premium on Debt					
30	431 Other Interest Expense	\$	28,655.26	\$	28,	
31	432 Interest Charged to Construction-Credit					
32	Total Interest Charges	\$	28,655.26	\$	28,	
33	Net Income	\$	(726,429.58)	\$	1,525,	
	EARNED SURPLUS					
Line	(-)		Debits		(
No.	(a)		(b)	•	50.404	
34	Unappropriated Earned Surplus (at beginning of Period)			\$	50,164,	
35						
36	Payment in Lieu of Taxes to Town of Wellesley	\$	1,000,000.00	_		
37	433 Balance transferred from Income			\$	(726,	
	434 Miscellaneous Credits to Surplus	1				
39	435 Miscellaneous Debits to Surplus	1				
40	436 Appropriations of Surplus (P.21)	1				
41	437 Surplus Applied to Depreciation					
42	208 Unappropriated Earned Surplus (at end of period)	\$	48,438,036.47			
43						
44	TOTALS	\$	49,438,036.47	\$	49,438,	
		_	, -,		-,,	

Annu	al Report of : Town of Wellesley Municipal Light Plant		Year	endec	14 I: December 31, 2019
	CASH BALANCES AT END OF	YEAR	(Account 131)		
Line No.	Items (a)		(*1000 a		Amount (b)
1 2 3 4 5 6 7 8 9 10	Operation Fund			\$	3,820,130.80
12			TOTAL	\$	3,820,130.80
	MATERIALS AND SUPPLIES (Account 151-159, 163) Summary per Balance Sheet				
			Amount End of Year		
Line No.	Account		Electric		Gas
13	(a) Fuel (Account 151) (See Schedule, Page 25)		(b)		(c)
14 15 16 17 18 19 20 21 22	Fuel Stock Expenses (Account 152) Residuals (Account 153) Plant Materials and Operating Supplies (Account 154)	\$	806,096.22		
23	Total per Balance Sheet	\$	806,096.22		
Lina	Depreciation Fund Account (Account 126)	1		1	A
Line No. 24	(a) DEBITS				Amount (b)
25 26 27 28 29 30 31 32 33 34 35 36	•		TOTAL	\$ \$ \$ \$	2,000,000.00 26,075.00 - 2,026,075.00
38 39 40	Balance on Hand at End of Year		TOTAL	\$ \$	1,000,000.00 1,000,000.00

UTILITY PLANT -- ELECTRIC

- 1. Report below the items 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 pre-
- ceding 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).

Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Depreciation (d)	Other Credits (e)	Adjustments Transfers (f)	Balance End of Year (g)				
1 2 3	1. INTANGIBLE PLANT										
8	2. PRODUCTION PLANT A. Steam Production 310 Land and Land Rights 311 Structures and Improvements 312 Boiler Plant Equipment										
	313 Engines and Engine Driven	*** NONE ***									
12	Generators 314 Turbogenerator Units 315 Accessory Electric Equipment 316 Miscellaneous Power Plant Equipment										
15 16	Total Steam Production Plant										
19 20 21	321 Structures and Improvements 322 Reactor Plant Equipment 323 Turbogenerator Units 324 Accessory Electric Equipment 325 Miscellaneous Power Plant Equipment										
23	Total Nuclear Production Plant										

UTILITY PLANT - ELECTRIC (continued)

Line			Balance Beginning					Other	Adjustments		Balance
No.	Account		of Year	A	dditions	D	epreciation	Credits	Transfers	E	End of Year
4	(a) c. Hydraulic Production Plant		(b)		(c)		(d)	(e)	(f)		(g)
	330 Land and Land Rights										
3											
4	332 Reservoirs, Dams and Waterways										
5	333 Water Wheels, Turbines and										
	Generators										
6											
7	335 Miscellaneous Power Plant										
	Equipment										
8	336 Roads, Railroads and Bridges										
9	Total Hydraulic Production Plant										
10	D. Other Production Plant										
11	340 Land and Land Rights										
12	341 Structures and Improvements										
13	342 Fuel Holders, Producers and										
	Accessories										
14	343 Prime Movers										
	344 Generators										
16	345 Accessory Electric Equipment										
17	346 Miscellaneous Power Plant										
	Equipment										
18	Total Other Production Plant										
19	Total Production Plant										
20	3. TRANSMISSION PLANT										
21	350 Land and Land Rights										
22	351 Clearing Land and Rights of Way										
23											
	353 Station Equipment	\$	1,183,135.86	\$	-	\$	150,198.86	\$ -	\$ -	\$	1,032,937.00
	354 Towers and Fixtures										
	355 Poles and Fixtures										
27	356 Overhead Conductors and Device					_				_	
	357 Underground Conduits	\$	801,721.85		-	\$	68,996.80		-	\$	732,725.05
29		\$	782,858.46	\$	23,846.44	\$	130,105.75		\$ -	\$	676,599.15
30	Devices										
30		e	2,767,716.17	•	23,846.44	¢	349,301.41	•	\$ -	\$	2,442,261.20
اد	TOTAL TRANSPORTED PIANT	Þ	2,101,110.17	Þ	23,040.44	\$	349,301.41	\$ -	.	Þ	2,442,201.20

UTILITY PLANT - ELECTRIC (continued)

Line	Account	Balance Beginning of Year		Additions	Depreciation	Other Credits	A	Adjustments Transfers	Balance End of Year
No.	(a)	(b)		(c)	(d)	(e)		(f)	(g)
1	4. DISTRIBUTION PLANT	(1-7)		(-)	()	(-)		(-)	(3)
2	360 Land and Land Rights	\$ 453,180.52	\$	_	\$ -	\$ _	\$	-	\$ 453,180.52
3	361 Structures and Improvements	\$ 8.766.804.14	\$	98.372.36	\$ 334.730.01	\$ _	\$	-	\$ 8,530,446.49
	362 Station Equipment	\$ 2,609,610.07	\$	6,383.41	\$ 264,830.71	\$ -	\$	-	\$ 2,351,162.77
	363 Storage Battery Equipment				·	\$ -	\$	-	
6	364 Poles and Fixtures	\$ 4,987,080.13	\$	349,488.96	\$ 290,898.82	\$ -	\$	-	\$ 5,045,670.27
7	365 Overhead Conductors and Devices	\$ 8,614,652.31	\$	493,399.88	\$ 396,085.38	\$ -	\$	-	\$ 8,711,966.81
8	366 Underground Conduits	\$ 2,516,711.90	\$	108,203.71	\$ 98,960.10	\$ -	\$	-	\$ 2,525,955.51
9	367 Underground Conductors and Devices	\$ 13,023,237.78	\$	2,600,475.07	\$ 658,304.93	\$ _	\$	-	\$ 14,965,407.92
10	368 Line Transformers	\$ 2,705,499.89	\$	122,561.88	\$ 178,423.97	\$ _	\$	(26,872.92)	\$ 2,622,764.88
11	369 Services	\$ 6,473,161.26	\$	482,144.79	\$ 443,885.94	\$ _	\$	-	\$ 6,511,420.11
12	370 Meters	\$ 797,439.73	\$	28,760.23	\$ 90,957.28	\$ _	\$	-	\$ 735,242.68
13	371 Installation on Cust's Premises	\$ -			\$ -	\$ -	\$	-	\$ -
14	372 Leased Prop. on Cust's Premises	\$ -			\$ -	\$ _	\$	-	\$ -
	373 Street Light and Signal Systems	\$ 2,043,847.03	\$	175,031.80	\$ 229,712.07	\$ -	\$	-	\$ 1,989,166.76
16	Total Distribution Plant	\$ 52,991,224.76	\$	4,464,822.09	\$ 2,986,789.21	\$ -	\$	(26,872.92)	\$ 54,442,384.72
17	5. GENERAL PLANT								
18	389 Land and Land Rights	\$ -							\$ -
19	390 Structures and Improvements	\$ -							\$ -
20	391 Office Furniture and Equipment	\$ 47,040.47	\$	5,282.13	\$ 13,305.86	\$ -	\$	-	\$ 39,016.74
21	392 Transportation Equipment	\$ 776,153.09	\$	34,613.95	\$ 171,910.85	\$ -	\$	(24,370.00)	\$ 614,486.19
22	393 Stores Equipment	\$ (11,027.92)	\$	-	\$ 4,417.75	\$ -	\$	-	\$ (15,445.67)
23	394 Tools, Shop and Garage Equipment	\$ 42,877.56	\$	7,999.86	\$ 13,747.13	\$ _	\$	-	\$ 37,130.29
24	395 Laboratory Equipment	\$ 14,051.71	\$	4,641.90	\$ 3,767.49	\$ -	\$	-	\$ 14,926.12
25	396 Power Operated Equipment	\$ 24,402.82	\$	-	\$ 3,038.44	\$ -	\$	-	\$ 21,364.38
26	397 Communication Equipment	\$ 1,448,159.25	\$	290,368.46	\$ 157,802.51	\$ _	\$	-	\$ 1,580,725.20
27	398 Miscellaneous Equipment	\$ 8,104.08	\$	5,110.00	\$ 3,048.44	\$ _	\$	-	\$ 10,165.64
28	399 Other Tangible Property	\$ -	·		\$ -	\$ -	\$	-	\$ · -
29	Total General Plant	\$ 2,349,761.06	\$	348,016.30	\$ 371,038.47	\$ -	\$	(24,370.00)	\$ 2,302,368.89
30	Total Electric Plant in Service	\$ 58,108,701.99	\$	4,836,684.83	\$ 3,707,129.09	\$ -	\$	(51,242.92)	\$ 59,187,014.81
31	104 Utility Plant leased to Others								
32	105 Property Held for Future Use								
33	107 Construction Work in Progress	\$ 2,855,502.83	\$	(1,218,697.20)	\$ -	\$ -			\$ 1,636,805.63
	108 Accumulated Depreciation	\$ 53,855,067.12		, /	\$ 3,707,129.09	\$ -	\$	-	\$ 57,562,196.21
34	Total Utility Electric Plant	\$ 114,819,271.94	\$	3,617,987.63	\$ 3,707,129.09	\$ -	\$	(51,242.92)	\$ 118,386,016.65

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.

		4. Show gas and electric	fuels separately by specifi	ic use.		
		Total		Kinds of	Fuel and Oil	
Line No.	Item (a)	Cost (b)	Quantity (c)	Cost (d)	Quantity (e)	Cost (f)
1 2 3	On Hand Beginning of year Received During Year TOTAL					
	Used During Year (Note A)			*** NONE	***	
6 7 8						
9 10	Sold or Transferred					
12 13	TOTAL DISPOSED OF					
					nd Oil Continued	
Line No.	ltem (g)		Quantity (h)	Cost (I)	Quantity (j)	Cost (k)
14 15						
16 17				*** NONE	***	
18 19 20						
21 22 23						
24 25 26						

	ual Report of : Town of Wellesley Municipal Light Plant	Year ended: December 31, 2019
	MISCELLANEOUS NON-OPERATING INCOME (Account 42	
ine No.		Amount (b)
1	` '	\$ 1,053,683.10
	Scrap Metal - Proceeds from Sale	\$ 82,973.99
	Town of Acton - Streetlights	\$ 13,200.00
	Other Miscellaneous Billings	\$ 23,362.04
5	Town of Needham - Streetlights	\$ 964.51
6 7	TOTAL	\$ 1,174,183.64
	OTHER INCOME DEDUCTIONS (Account 426)	Ψ 1,174,103.04
ine		Amount
No.		(b)
	Devens Operation & Maintenance Contract	\$ 821,661.75
9	Obsolete Inventory & Scrap Material	\$ 3,443.14
	Town of Acton - Streetlights	\$ 1,631.29
11 12		
13		
14	TOTAL	· · · · · · · · · · · · · · · · · · ·
15	TOTAL	\$ 826,736.18
	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)	A
ine No.	Item (a)	Amount (b)
16	V	1
17		
18		
19		
20		
21		
22 23		
24	TOTAL	\$ -
	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)	
ine		Amount
No. 25	(a)	(b)
25 26		
27		
28		
29		
30		
31		
32 33	TOTAL	
JJ		<u> </u>
	APPROPRIATIONS OF SURPLUS (Account 436) Item	Amount
ine		(b)
	(a)	
ine No. 34	(a)	
No. 34 35	(a)	
No. 34 35 36	(a)	
No. 34 35 36 37	(a)	
No. 34 35 36 37 38	(a)	
No. 34 35 36 37 38 39	(a)	
No. 34 35 36 37 38	(a) TOTAL	

Annual Report of: Town of Wellesley Municipal Light Plant Year ended: December 31, 2019 MUNICIPAL REVENUES (Accounts 482,444) (K.W.H. Sold under the Provision of Chapter 269, Acts of 1927) Average Revenue per M.C.F Gas Schedule **Cubic Feet Revenue Received** [\$0.0000] Line Acct No. No. (a) (b) (c) (d) 482 **TOTALS** Average Revenue per K.W.H. [cents] Electric Schedule K.W.H. Revenue Received [\$0.0000] Line (d) No. (a) (b) (c) 10,684,741 \$ \$ 444 Municipal: (Other Than Street Lighting) 1,456,911.47 13.6350 **TOTALS** 10,684,741 1,456,911.47 \$ 13.6350 Street Lighting 937,896 \$ 143,669.00 \$ 15.3180 **TOTALS** 937,896 11 143,669.00 15.3180 12 13 14 15 16 17 19 **TOTALS** 11,622,637 1,600,580.47 \$ 13.7712 **PURCHASED POWER (Account 555)** Cost per Names of Utilities K.W.H. from which Electric Where and at What cents Energy is Purchased Voltage Received Line K.W.H. [0.0000] Amount No. (b) (e) 20 **Energy New England** Station 148 & 292 @ 236,855,685 13,425,933.40 5.6680 115KV 21 22 23 MMWEC (NYPA) Station 148 & 292 @ 11,577,340 136,057.43 1.1750 24 115KV 25 26 Watson (Braintree Electric Light) Station 148 & 292 @ 1,097,926 677,398.19 61.6980 27 115KV 28 **TOTALS** 249,530,951 \$ 5.7060 29 14,239,389.02 \$ SALES FOR RESALE (Account 447) Names of Utilities Where and at What Revenues to which Electric Voltage Received per K.W.H. **Energy is Sold** K.W.H. Amount [cents] [0.0000] Line (a) (b) (c) (c) No. (e) 30 31 32 33 34 35 36 37 38 **TOTALS** 39

ELECTRIC OPERATING REVENUES (Account 400)

- 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 number of meters, plus number of flat rate accounts, except that where separate meter readings are
- added for billing purposes, one customer shall be counted for each group of meters so added. The average number of customers means the average of the 12 figures at the close of each month. If the customer count in the residential service classification includes customers counted more than once because of special services, such as water heating, etc.,indicate in a footnote the number of such duplicate customers included in the classification.
- 4. Unmetered sales should be included below. The details of such sales should be given in a footnote.
 5. Classification of Commercial and Industrial Sales, Account 442, according to small (or Commercial) and Large (or Industrial) may be according to the basis of classification regularly used by the respondent if such basis of classification is not greater than 1000 Kw of demand. See Account 442 of the Uniform System of Accounts. Explain basis of classification.

1 1	e Number of ers per Month		-hours Sold	Kilowatt	enues	Rever	Operating R		
SALES OF ELECTRICITY 2 440 Residential Sales 5 15,065,969.25 \$ (1,084,448.84) 101,460,920 (6,986,212) 8,934 3 442 Commercial and Industrial Sales 5 3,475,093.98 \$ (41,706.70) 65,326,217 (159,314) 1,102 5 Large (or Industrial) see instr. 5	Increase or (Decrease) from Preceding Year (g)	Year	(Decrease) from Preceding Year	Year	(Decrease) from Preceding Year		Year		
2 440 Residential Sales	(9)	(.,	(0)	(-)	(-)	十一	(2)	` '	1
Small (or Commercial) see instr. 5	7	8,934	(6,986,212)	101,460,920	(1,084,448.84)	\$	15,065,969.25	440 Residential Sales	
\$ 6,264,971.22 \$ (161,922.04) 47,035,214 (1,224,535) 5 6 444 Municipal Sales (P.22) \$ 1,600,580.47 \$ (208,468.81) 11,622,637 (1,842,807) 91 445 Other Sales to Public Authorities	_				>				3
\$ 1,600,580.47 \$ (208,468.81) \$ 11,622,637 \$ (1,842,807) \$ 91 \$ 445 Other Sales to Public Authorities		,	· · · · · · · · · · · · · · · · · · ·		, ,		· ·	,	4
7 445 Other Sales to Public Authorities	1	· ·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	' '	, , ,			,	5
8 446 Sales to Railroads and Railways	(1)	91	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
9 448 Interdepartmental Sales	0	1	(2,985,524)	13,838,588	(49,462.55)	\$	1,558,221.47		
10 449 Miscellaneous Electric Sales (Distribution Wheeling) Total Sales to Ultimate Consumers								*	
Total Sales to Ultimate Consumers	0	1	(48 222)	484 162	(7 025 64)	\$	11 704 32		
12 447 Sales for Resale	9	10.134	(, , ,	,	(, ,		,	,	
14 OTHER OPERATING REVENUES 15 450 Forfeited Discounts	 	10,101	(10,210,011)	200,101,100	(1,000,001.00)	Ť	00,010,010111		
14 OTHER OPERATING REVENUES 15 450 Forfeited Discounts	9	10.134	(13,246,614)	239.767.738	(1.553.034.58)	\$	33.976.540.71	Total Sales of Electricity*	13
16 451 Miscellaneous Service Revenues			, , , ,	, ,	,				14
17 453 Sales of Water and Water Power					347.11) \$	(780,645.88)	450 Forfeited Discounts	15
18 454 Rent from Electric Property (POLE ATTACHMENTS) \$ 751,893.27 \$ 33,875.62 19 455 Interdepartmental Rents							` '	451 Miscellaneous Service Revenues	16
19 455 Interdepartmental Rents								453 Sales of Water and Water Power	17
20 456 Other Electric Revenues					33,875.62	\$	751,893.27	454 Rent from Electric Property (POLE ATTACHMENTS)	18
21 22 3 Miscellaneous Adjustments to Sales								455 Interdepartmental Rents	19
22 23 Miscellaneous Adjustments to Sales					7,211.02	\$	93,274.59	456 Other Electric Revenues	20
23 Miscellaneous Adjustments to Sales									21
								Miscellaneous Adjustments to Sales	
05 T + 104 O + 5 D					44 400 ==	ᄂ	04 504 00	T. (10) 0	
25 Total Other Operating Revenues \$ 64,521.98 \$ 41,433.75					,		,	•	_
26 Total Electric Operating Revenues. \$ 34,041,062.69 \$ (1,511,600.83)					(1,511,600.83)	\$	34,041,062.69	Total Electric Operating Revenues.	26

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.

						Average Revenue per K.W.H.		Customers Rendered)
Line No.	Account No.	Schedule (a)	K.W.H. (b)		Revenue (c)	(cents) *(0.0000) (d)	July 31 (e)	December 31 (f)
1	440	Residential Services	101,460,920	\$	15,065,969.25	14.8490	8,972	8,934
2								
3 4								
5	442	Small Commercial	65,326,217	\$	9,475,093.98	14.5040	1,102	1,102
6		Large / Industrial	47,035,214		6,264,971.22	13.3200	4	5
7		Partial Requirement	13,838,588		1,558,221.47	11.2600	1	1
8								
9						40.00=0		
10	444	Municipal	10,684,741		1,456,911.47	13.6350	91 1	90
11 12		Street Lighting	937,896	\$	143,669.00	15.3180	1	1
13	449	Distribution Wheeling	484,162	\$	11,704.32	2.4170	1	1
14		2.0g	.0.,.02	Ť	,	2		
15								
16								
17								
18 19								
20								
21								
22								
23								
24								
25								
26 27								
28								
29								
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34 35								
36								
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40								
41								
42 43								
43				ĺ				
45								
46								
47								
		JLTIMATE CONSUMERS		Ļ				
49	(Page 37 Line 11)		239,767,738	\$	33,976,540.71	14.1710	10,172	10,134

- Annual Report of : Town of Wellesley Municipal Light Plant

 ELECTRIC OPERATION AND MAINTENANCE EXPENSES

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

	2. If the increases and decreases are not divided from previously re		note.
Line No.	Account (a)	Amount for Year (b)	Increase or (Decrease) from Preceding Year (c)
1	POWER PRODUCTION EXPENSE		
2	STEAM POWER GENERATION		
3	Operation:		
	500 Operation supervision and engineering		
5	501 Fuel		
6	502 Steam expense		
7	500 Ota an faces of a second		*** NONE ***
7	503 Steam from other sources		ITOITE
	504 Steam transferred Cr		
	505 Electric expenses		
	506 Miscellaneous steam power expenses		
	507 Rents		
12	Total Operation		
13	Maintenance:		
	510 Maintenance supervision and engineering		
15	511 Maintenance of structures		
16	512 Maintenance of boiler plant		*** NONE ***
	513 Maintenance of electric plant		
	514 Maintenance of miscellaneous steam plant		
19	Total Maintenance		
20	Total power production expenses steam power		
21	NUCLEAR POWER GENERATION		
22	Operation:		
	517 Operation supervision and engineering		
24	518 Fuel		
25	519 Coolants and water		l
26	520 Steam expense		*** NONE ***
	521 Steam from other sources		_
	522 Steam transferred Cr		
	523 Electric expenses		
	524 Miscellaneous nuclear power expenses		
31	525 Rents		
32	Total Operation		
33	Maintenance:		
	528 Maintenance supervision and engineering		
	529 Maintenance of structures		1
50			*** NONE ***
36	530 Maintenance of reactor plant equipment		*** NONE ***
37	531 Maintenance of electric plant		
38	532 Maintenance of miscellaneous nuclear plant		
39	Total Maintenance		
40	Total power production expenses nuclear power		Î
41	HYDRAULIC POWER GENERATION		
42	Operation:		
43	535 Operation supervision and engineering		
44	536 Water for power		
			*** NONE ***
45	537 Hydraulic expenses		*** NONE ***
	538 Electric expenses		
	539 Miscellaneous hydraulic power generation expenses		
48	540 Rents		
49	Total Operation		
	(continued on page 40)		

ELECTRIC OPERATION AND MAINTENANCE EXPENSES - CONTINUED

Line No.	Account (a)	Aı	mount for Year (b)	_	Increase or Decrease) from Preceding Year (c)
1	HYDRAULIC POWER GENERATION - CONTINUED		(6)		(6)
2	Maintenance:				
3	541 Maintenance Supervision and Engineering				
	542 Maintenance of Structures				
	543 Maintenance of Reservoirs, Dams and Waterways				
6	545 Maintenance of Miscellaneous Hydraulic Plant				
	·				
8	Total Maintenance				
9	Total Power Production Expenses - Hydraulic Power				
10	OTHER POWER GENERATION				
11	Operation:				
	546 Operation Supervision and Engineering				
13	547 Fuel				
14	548 Operation Expenses				
15	549 Miscellaneous Other Power Generation Expenses				
16	550 Rents				
17	Total Operation				
18	Maintenance:				
19	551 Maintenance Supervision and Engineering				
	552 Maintenance of Structure				
21	553 Maintenance of Generating and Electric Plant				
	554 Maintenance of Miscellaneous Other Power Generation Plant				
23	Total Maintenance				
24	Total Power Production Expenses - Other Power				
25	OTHER POWER SUPPLY EXPENSES				
26	555 Purchased Power	\$	14,239,389.02	\$	(1,489,855.31)
_	556 System Control and Load Dispatching	Ψ	14,233,303.02	Ψ	(1,403,033.31)
	557 Other Expenses	\$	255,230.98	\$	(27,307.83)
29	Total Other Power Supply Expenses	\$	14,494,620.00		(1,517,163.14)
30	Total Power Production Expenses	\$	14,494,620.00		(1,517,163.14)
		Ψ	14,434,020.00	Ψ	(1,517,103.14)
31	TRANSMISSION EXPENSES				
32	Operation:				
	560 Operation Supervision and Engineering				
	561 Load Dispatching				
	562 Station Expenses				
	563 Overhead Line Expenses				
	564 Underground Line Expenses				
	565 Transmission of Electricity by Others	\$	-	\$	=
39	566 Miscellaneous Transmission Expenses				
40	567 Rents				
41	Total Operation	\$	-	\$	-
42	Maintenance:				
43	568 Maintenance Supervision and Engineering	\$	-	\$	-
	569 Maintenance of Structures				
	570 Maintenance of Station Equipment				
	571 Maintenance of Overhead Lines				
	572 Maintenance of Underground Lines				
	573 Maintenance of Miscellaneous Transmission Plant	\$	14,337,618.10	\$	325,681.09
49	Total Maintenance	\$	14,337,618.10		325,681.09
50	Total Maintenance Total Transmission Expenses	\$	14,337,618.10		325,681.09
- 50	i otal i lalisillission Expenses	Ψ	17,557,010.10	Ψ	323,001.09

7 tilliaa	I Report of : Town of Wellesley Municipal Light Plant ELECTRIC OPERATION AND MAINTENA	NCE EXPE		ai cii	ded: December 31, 2019
Line No.	Account (a)	A	Amount for Year		Increase or (Decrease) from Preceding Year (c)
1	DISTRIBUTION EXPENSES		` ,		, ,
2	Operation:				
3	580 Operation Supervision and Engineering	\$	89,272.24	\$	35,920.38
	581 Load Dispatching	\$	54,784.31	\$	28,688.93
	582 Station Expenses				
	583 Overhead Line Expenses				
	584 Underground Line Expenses				
	585 Street Lighting and Signal System Expenses				
	586 Meter Expenses587 Customer Installations Expenses	\$		\$	
	588 Miscellaneous Distribution Expenses & Safety / Training	\$	114,463.73	\$	13,483.34
	589 Rents	\$	12,000.00	\$	12,000.00
13	Total Operation	\$	270,520.28	\$	90,092.65
14	Maintenance:		,		•
	590 Maintenance Supervision and Engineering				
	591 Maintenance of Structures	\$	116,079.96	\$	(1,264.01)
	592 Maintenance of Station Equipment	\$	84,757.84	\$	(13,438.92)
	593 Maintenance of Overhead Lines	\$	469,380.14	\$	(59,669.96)
19	594 Maintenance of Underground Lines	\$	83,973.67	\$	10,193.39
	595 Maintenance of Line Transformers				
21	596 Maintenance of Street Lighting and Signal Systems	\$	60,785.73	\$	9,761.96
22	597 Maintenance of Meters	\$	46,512.55	\$	29,320.39
23	598 Maintenance of Miscellaneous Distribution Plant	\$	11,225.86	\$	6,910.20
24	Total Maintenance	\$	872,715.75	\$	(18,186.95)
25	Total Distribution Expenses	\$	1,143,236.03	\$	71,905.70
26	CUSTOMER ACCOUNTS EXPENSES				
27	Operation:				
28	901 Supervision				
29	902 Meter Reading Expenses	\$	75,042.20	\$	14,297.07
	903 Customer Records and Collection Expenses	\$	506,314.84	\$	79,138.96
	904 Uncollectable Accounts	\$	22,401.54	\$	22,401.54
	905 Miscellaneous Customer Accounts Expenses	\$	229,630.74	\$	(38,888.24)
33	Total Customer Accounts Expenses	\$	833,389.32	\$	76,949.33
34	SALES EXPENSES				
35	Operation:				
	911 Supervision				
	912 Demonstrating and Selling Expenses				
	913 Advertising Expenses916 Miscellaneous Sales Expense				
40	Total Sales Expenses				
41	ADMINISTRATIVE AND GENERAL EXPENSES	-			
42	Operation:				
	920 Administrative and General Salaries	¢	627,084.40	¢	(69,281.31)
	921 Office Supplies and Expenses	\$	5,488.15	\$	1,955.68
	922 Administrative Expenses Transferred - Cr	Ψ	5,400.15	\$	1,900.00
	923 Outside Services Employed	\$	169,819.03	\$	44,197.83
	924 Property Insurance	ľ	.00,010.00	\$	
	925 Injuries and Damages			\$	-
	926 Employees Pensions and Benefits	\$	1,189.65	\$	(5,501.72)
	928 Regulatory Commission Expenses	Ĩ	.,	\$	-
	929 Duplicate Charges - Cr			\$	-
	930 Miscellaneous General Expenses	\$	-	\$	_
	931 Rents			ľ	
54	Total Operation	\$	803,581.23	\$	(28,629.52)
					•

ELECTRIC OPERATION AND MAINTENANCE EXPENSES -- Continued

Line No.		Am	ount for Year (b)	(De	ncrease or crease) from eceding Year (c)
1	ADMINISTRATIVE EXPENSES		(2)		(0)
2	Maintenance:				
3	932 Maintenance of General Plant	\$	176,496.83	\$	40,651.79
4	933 Transportation expense				
5	Total Maintenance	\$	176,496.83	\$	40,651.79
6	Total Administrative and General Expenses	\$	627,084.40	\$	(69,281.31)
7	Total Electric Operation and Maintenance Expenses	\$	803,581.23	\$	(28,629.52)

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				
10	Steam Power				
11	Nuclear Power				
12	Hydraulic Power				
13	Other Power				
14	Other Power Supply Expenses	\$	14,494,620.00		\$ 14,494,620.00
15	Total Power Production Expenses	\$	14,494,620.00	\$ -	\$ 14,494,620.00
16	Transmission Expenses	\$	14,337,618.10	\$ -	\$ 14,337,618.10
17	Distribution Expenses	\$	270,520.28	\$ 872,715.75	\$ 1,143,236.03
18	Customer Accounts Expenses	\$	833,389.32	\$ =	\$ 833,389.32
19	Sales Expenses				
20	Administrative and General Expenses	\$	627,084.40	\$ 176,496.83	\$ 803,581.23
21	Power Production Expenses				
22	Total Electric Operation and Maintenance Expenses	\$	30,563,232.10	\$ 1,049,212.58	\$ 31,612,444.68

- 23 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)......
- 103.30%
- 24 Total salaries and wages of electric department for year, including amounts charged to operating expenses, construction and other accounts.....
- \$ 2,913,576.17
- 25 Total number of employees of electric department at end of year including administrative, operating, maintenance and other employees (including part time employees) Full Time Equivalents

30

Annual Report of : Town of Wellesley Municipal Light Plant

- 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.

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 the number of appropriate balance sheet plant account or subaccount.

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.
- 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.

	and designated whether estimate	Total Taxes		namber of appropr		bution of Taxes C		nte)		
		Charged				partment where ap				
		During Year	Electric	Gas	(Show utility dep	artificiit where ap	plicable allu ac	count chargeu)		
1 :	Kind of Tox									
Line		(omit cents)	(Acct. 408, 409)			(5)	(m)	/h\	/IN	(3)
No.		(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)	(j)
1										
2										
3										
4										
5										
6 7										
8 9										
10										
10						l				
11				***	' NONE	***				
12		I		I	1					
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	TOTAL									

OTHER UTILITY OPERATING INCOME (Account 414)

Report below the particulars called for in each column.

	4	•			
Line No.	Property (a)	Amount of Investment (b)	Amount of Revenue (c)	Amount of Operating Expenses (d)	Gain or (Loss) from Operation (e)
1	(-)	()	(5)	()	(5)
2					
3 4					
5					
6					
7					
8					
10					
11					
12 13					
14					
15					
16 17					
18					
19					
20		*** NON	 		
21	_	*** NON	1E ***	-	_
22 23					
24					
25					
26 27					
28					
29					
30 31					
32					
33					
34 35					
36					
37					
38 39					
40					
41					
42 43					
43					
45					
46					
47 48					
49					
50		*	4.	A 1	A
51	TOTALS	\$0.00	\$0.00	\$0.00	\$0.00

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

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

Line No.	Item (a)		Electric Department (c)	Gas Departi (d)	s ment	Other Utility partment (d)		Total (e)
1	Revenues:							
2	Merchandising sales, less discounts,							
3	allowances and returns							
4	Miscellaneous Jobbing Projects	\$	158,209.00				\$	158,209.00
5	Commissions							
6	Other (List according to major classes)							
	Repair of Damages	\$	87,620.36				\$	87,620.36
	Rate Settlement		400 704 04				•	100 704 04
	Equipment Operation	\$	406,761.31	.			\$	406,761.31
10	Total Revenues	\$	652,590.67	\$	-	\$ -	\$	652,590.67
11								
12	Ocata and Francisco							
	Costs and Expenses:							
	Cost of Sales (List according to Major classes of cost)							
	Miscellaneous Jobbing Projects	\$	283,190.00				\$	283,190.00
	Repair of Damages	\$	8,334.00				\$	8,334.00
	Equipment Operation	\$	344,748.15				\$	344,748.15
19	Equipment Operation	Ψ	044,740.10				Ψ	044,740.10
20								
21								
22								
23								
24								
25								
26	Sales expenses							
	Customer accounts expenses							
	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	\$	636,272.15		-	\$ -	\$	636,272.15
51	Net Profit (or Loss)	\$	16,318.52	Þ	-	\$ -	\$	16,318.52

SALES FOR RESALE (Acccount 447)

- 1. 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						or Kva of Den Specify whicl	
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 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31 32 33 34			***	NONE	***			

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.

integrateu).		1			Omit Cents)	1		_
					Revenue			
Type of Demand	Voltage at which	Kilowatt- hours	Demand Charges	Energy Charges	Other Charges	Total	per Kwh (cents)	
Reading	Delivered			_	_		[0.0000]	Line
(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	No.
								1
								2
								3 4
								5
								6
								7
								8
								9
								10
								11
		1		<u> </u>				12
	_	**	* NON	E ***	_		_	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	

PURCHASED POWER (Account 555)

- 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 sales 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 classfication 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).

							or Kva Demai Specify Which	
Line No.	Purchased From	Statistical Classification	Import Across State Lines	Point of Receipt	Substation	Contract Demand	Average Monthly Maximum Demand kW	Annual Maximum Demand kW
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	EDF Trading (4)	0	Х	Central Hub	BECo 292/148		KW	
	Exelon (4)	0	X	Central Hub	BECo 292/148		KW	
3	Miller Hydro (Brown Bear) (4)	0	X	Central Hub	BECo 292/148	1,519	KW	
4	NextEra (4)	0	X	Central Hub	BECo 292/148		KW	
	NextEra (Rise Option) (4)	0	X	Central Hub	BECo 292/148	3,000	KW	
	NYPA (4)	FP	X	Central Hub	BECo 292/148	1,572	KW	1,572
	Saddleback Wind (4)	0	X	Central Hub	BECo 292/148	679	KW	679
	Shell Energy (4)	0	X	Central Hub	BECo 292/148		KW	
	Spruce Mtn Wind (4)	FP	X	Central Hub	BECo 292/148	693		693
	Canton Wind (4)	FP	X	Central Hub	BECo 292/148	203	KW	203
	Shepaug (4)	0	X	Central Hub	BECo 292/148	666		
	Stevenson (4)	0	X	Central Hub	BECo 292/148	226	16144	
	PSEG (4)	0	X	Central Hub	BECo 292/148	40.500	KW	40.500
	Watson (1)	FP	X O	Central Hub	BECo 292/148	10,500	KW	10,500
	ISO Market (4)	Ο	O	Central Hub	BECo 292/148			
16 17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								

PURCHASED POWER (Account 555) - Continued

- 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.
- 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 column (g) and (h) should be actual based on monthly readings and
- (except interchange power)
 ship 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) (j) (k) (l) (m) (n) (o) (p) No. (o) (p) No. (o) (iii) No. (o) (iiii) No. (o) (iiii) No. (o) (iiiii) No. (o) (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii				Cost of Energy (Omit Cents)					
Type of Demand Readling (I) (I) (II) (III) (III) (III) (IIII) (IIII) (IIIII) (IIIIIIII								Cents per	
Demand Reading		Voltage	Kilowatt-		Energy	Other		KWH	
(i) (j) (k) (l) (m) (n) (o) (p) No. (o) (p) No. (o) (iii) No. (o) (iiii) No. (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Type of	at which	hours	Charges	Charges	Charges	Total	(cents)	
60 Minute Integrated 115 KV 19,229,000 964,334 964,334 0.0502 150 Minute Integrated 115 KV 7,483,377 377,136 377,136 377,136 0.0504 60 Minute Integrated 115 KV 44,170,000 2,064,948 2,064,948 0.0468 60 Minute Integrated 115 KV 17,520,000 679,537 679,537 0.0388 60 Minute Integrated 115 KV 11,577,340 136,057 136,057 0.0118 60 Minute Integrated 115 KV 6,803,586 630,564 630,564 0.0927 60 Minute Integrated 115 KV 85,361,900 4,546,207 4,546,207 0.0533 60 Minute Integrated 115 KV 7,298,610 724,387 724,387 724,387 724,387 724,387 724,387 40,654 0.01013 60 Minute Integrated 115 KV 4,842,011 490,654 490,654 0.01013 60 Minute Integrated 115 KV 2,292,113 107,810 10,470 60 Minute Integrated 115 KV 992,000 25,435 25,435 0.0256 60 Minute Integrated 115 KV 12,292,113 107,810 107,810 10,470 60 Minute Integrated 115 KV 11,577,926 677,398 677,398 0.6170 60 Minute Integrated 115 KV 11,577,926 677,398 677,398 0.0170 60 Minute Integrated 115 KV 11,577,926 677,398 677,398 0.0170 60 Minute Integrated 115 KV 11,577,926 677,398 677,398 0.0170 60 Minute Integrated 115 KV 11,577,926 677,398 677,398 0.0170 60 Minute Integrated 115 KV 11,577,926 677,398 677,398 0.0256 677,3	Demand Reading								Line
60 Minute Integrated 00 Minute Integrated 115 KV 19,229,000 964,334 377,136 0.0502 377,136 00 Minute Integrated 115 KV 7,483,377 377,136 0.0504 00 Minute Integrated 115 KV 44,170,000 679,537 679,537 0.0388 00 Minute Integrated 115 KV 17,520,000 679,537 136,057 0.0118 00 Minute Integrated 115 KV 6,803,586 630,584 630,584 630,584 60 Minute Integrated 115 KV 85,361,900 4,546,207 4,546,207 0.0533 00 Minute Integrated 115 KV 7,298,610 724,387 724,387 0.0993 00 Minute Integrated 115 KV 4,842,011 490,654 490,654 0.1013 00 Minute Integrated 115 KV 4,391,900 218,729 218,729 0.0498 00 Minute Integrated 115 KV 2,292,113 107,810 107,810 0.0470 00 Minute Integrated 115 KV 992,000 25,435 25,435 0.0256 00 Minute Integrated 115 KV 1,097,926 677,398 677,398 677,398 677,398 677,398 0.6170 0.0862	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	No.
60 Minute Integrated 115 KV 7,483,377 377,136 2,064,948 2,064,948 0.0468 60 Minute Integrated 115 KV 44,170,000 2,064,948 2,064,948 0.0468 60 Minute Integrated 115 KV 17,520,000 679,537 679,537 0.0388 60 Minute Integrated 115 KV 11,577,340 136,057 136,057 0.0118 60 Minute Integrated 115 KV 6,803,566 630,564 630,564 630,564 0.0927 60 Minute Integrated 115 KV 7,298,610 724,387 724,387 0.0993 60 Minute Integrated 115 KV 4,842,011 490,654 490,664 0.1013 60 Minute Integrated 115 KV 2,292,113 107,810 107,810 107,810 0.0470 60 Minute Integrated 115 KV 2,292,113 107,810 107,810 107,810 0.0470 60 Minute Integrated 115 KV 1,097,926 677,398 677,398 0.6170 60 Minute Integrated 115 KV 1,2183,188 1,050,262 1,050,262 0.0862		115 KV	24,288,000		1,545,931		1,545,931		1
60 Minute Integrated 60 Minute Integrated 115 KV 17,520,000 17,520 136,057 136,057 0.0388 679,537 0.0388 679,537 136,057 0.0118 60 Minute Integrated 115 KV 66,803,586 630,564 630,564 630,564 0.0927 60 Minute Integrated 115 KV 85,361,900 4,546,207 4,546,207 0.0533 60 Minute Integrated 115 KV 7,298,610 724,387 724,387 0.0993 60 Minute Integrated 115 KV 4,842,011 490,654 490,654 490,654 0.01013 60 Minute Integrated 115 KV 4,391,900 218,729 218,729 0.0498 60 Minute Integrated 115 KV 992,000 25,435 25,435 25,5435 0.0256 60 Minute Integrated 115 KV 1,097,926 677,398 677,398 0.6170 60 Minute Integrated 115 KV 1,097,926 677,398 677,398 0.6170 1.050,262 0.0862		115 KV	19,229,000		964,334		964,334		2
60 Minute Integrated 115 KV 11,520,000 1679,537 136,057 0.0388 100 Minute Integrated 115 KV 6,803,586 630,564 630,564 630,564 630,564 630,564 630,564 630,564 115 KV 6,803,586 630,564					377,136		377,136	0.0504	
60 Minute Integrated 115 KV 11,577,340 6,803,586 630,564 630,564 630,564 0.0927 60 Minute Integrated 115 KV 85,361,900 4,546,207 724,387 724,387 724,387 0.0993 60 Minute Integrated 115 KV 4,842,011 490,654 490,654 490,654 0.1013 60 Minute Integrated 115 KV 4,391,900 218,729 218,729 0.0498 60 Minute Integrated 115 KV 2,292,113 107,810 107,810 107,810 0.0470 60 Minute Integrated 115 KV 992,000 25,435 25,435 0.0256 60 Minute Integrated 115 KV 1,097,926 677,398 677,398 0.6170 60 Minute Integrated 115 KV 12,183,188 10,050,262 11,050,262 11,050,262					2,064,948				4
60 Minute Integrated 115 KV 6,803,586 630,564 4,546,207 4,546,207 724,387 0.0937 60 Minute Integrated 115 KV 7,298,610 724,387 724,387 0.0993 60 Minute Integrated 115 KV 4,842,011 490,654 490,654 490,654 0.1013 60 Minute Integrated 115 KV 4,391,900 218,729 218,729 0.0498 60 Minute Integrated 115 KV 2,292,113 107,810 107,810 0.0470 60 Minute Integrated 115 KV 992,000 25,435 25,435 0.0256 60 Minute Integrated 115 KV 1,097,926 677,398 677,398 677,398 0.6170 60 Minute Integrated 115 KV 1,2183,188 1,050,262 1,050,262 0.0862	60 Minute Integrated	115 KV	17,520,000		679,537		679,537	0.0388	5
60 Minute Integrated 115 KV 85,361,900 4,546,207 724,387 0.0993 60 Minute Integrated 115 KV 4,842,011 490,654 490,654 0.1013 60 Minute Integrated 115 KV 4,391,900 218,729 218,729 0.0498 60 Minute Integrated 115 KV 2,292,113 107,810 107,810 0.0470 60 Minute Integrated 115 KV 992,000 25,435 25,435 0.0256 60 Minute Integrated 115 KV 1,097,926 677,398 677,398 677,398 0.6170 60 Minute Integrated 115 KV 12,183,188 1,050,262 1,050,262 0.0862	60 Minute Integrated	115 KV	11,577,340		136,057		136,057	0.0118	
60 Minute Integrated 115 KV 7,298,610 4,842,011 490,654 490,654 0.1013 60 Minute Integrated 115 KV 4,391,900 218,729 218,729 0.0498 60 Minute Integrated 115 KV 2,292,113 107,810 107,810 0.0470 60 Minute Integrated 115 KV 992,000 25,435 25,435 0.0256 677,398 677,398 0.6170 60 Minute Integrated 115 KV 1,097,926 677,398 677,398 0.6170 115 KV 12,183,188 1,050,262 1,050,262 0.0862		115 KV	6,803,586		630,564		630,564	0.0927	7
60 Minute Integrated 60 Minute Integrated 60 Minute Integrated 61 Minute Integrated 62 Minute Integrated 63 Minute Integrated 64 Minute Integrated 65 Minute Integrated 66 Minute Integrated 67 Minute Integrated 60 Minute	60 Minute Integrated	115 KV	85,361,900		4,546,207		4,546,207	0.0533	8
60 Minute Integrated 60 Minute Integrated 60 Minute Integrated 61 Minute Integrated 61 Minute Integrated 61 Minute Integrated 60 Minute Integrated 61 Minute Integrated 60 Minute	60 Minute Integrated	115 KV	7,298,610		724,387		724,387	0.0993	9
60 Minute Integrated 115 KV 2,292,113 107,810 107,810 0.0470 115 KV 992,000 25,435 25,435 0.0256 60 Minute Integrated 115 KV 1,097,926 677,398 677,398 0.6170 60 Minute Integrated 115 KV 12,183,188 1,050,262 1,050,262 0.0862	60 Minute Integrated	115 KV	4,842,011		490,654		490,654	0.1013	10
60 Minute Integrated 60 Minute	60 Minute Integrated	115 KV	4,391,900		218,729		218,729	0.0498	11
60 Minute Integrated 115 KV 1,097,926 677,398 677,398 0.6170 115 KV 12,183,188 1,050,262 1,050,262 0.0862	60 Minute Integrated	115 KV	2,292,113		107,810		107,810	0.0470	12
60 Minute Integrated 115 KV 12,183,188 1,050,262 1,050,262 0.0862	60 Minute Integrated	115 KV	992,000		25,435		25,435	0.0256	13
	60 Minute Integrated	115 KV	1,097,926		677,398		677,398	0.6170	14
	60 Minute Integrated	115 KV	12,183,188		1,050,262		1,050,262	0.0862	15
									16
									17
									18
									19
									20
									21
									22
									23
									24
									25
									26
									27
									28
									29
									30
									31
									32
									33 34
									34 35
									36
		TOTALS	249,530,951	\$0	\$14,239,389	\$0	\$14,239,389	\$0.0571	37

Annual Report of: Town of Wellesley Municipal Light Plant

Year ended: December 31, 2019

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 Nonutilies, (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

						Kilowatt-hours		
Line No.	Name of Company	Interchange Across State Lines	Point of Interchange	Voltage at Which Interchanged	Received	Delivered	Net Difference	Amount of Settlement
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1 2 3 4 5 6 7 8 9 10 11			*** NONE ***					
12			·	TOTALS	0	0	0	0
					_			

B. Details of Settlement for Interchange Power

Line	Name of Company		Explanation	Amount
No.	(i)		(j)	(k)
13		_		
14				
15				
16		*** NONE ***		
17				
18				
19				
20				
21			TOTALS	0

ELECTRIC ENERGY ACCOUNT

ort 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 Diesel	0
7	Total generation	0
8	Purchases	249,530,951
9	{ In (gross)	
10	Interchanges { Out (gross)	
11	{ Net (Kwh)	
12	{ Received 484,162	
13	Transmission for/by others (Wheeling { Delivered 484,162	
14	{ Net (kwh)	
15	TOTAL	249,530,951
16	DISPOSITION OF ENERGY	
17	Sales to ultimate consumers (including interdepartmental sales)	239,283,576
18	Sales for resale	
19	Energy furnished without charge	125,000
20	Energy used by the company (excluding station use)	
21	Electric department only	
	Energy losses:	
	Transmission and conversion losses	6,113,189
	Distribution losses	4,009,186
25	Unaccounted for losses	0
26	Total energy losses	10,122,375
27	Energy losses as percent of total on line 15	4.06%
28	TOTAL	249,530,951

MONTHLY PEAKS AND OUTPUT

- 1. 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.
- 2. Monthly peak col. (b) should be respondent's maximum Kw load as measured by the sum of its coincidental net generation and purchases plus or minus net 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 footnote with connected, the information called for below should be furnished for each a brief 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 and purchases plus or minus net interchange and plus or minus net transsystem.

Monthly Peak

				Day of			Monthly Output (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	44,570	Monday	21	6:00 PM	60 Minutes Integrated	20,896,078
30	February	40,160	Friday	1	9:00 AM	60 Minutes Integrated	20,824,448
31	March	38,710	Thursday	7	7:00 PM	60 Minutes Integrated	19,682,974
32	April	33,140	Tuesday	2	8:00 AM	60 Minutes Integrated	17,828,306
33	May	39,420	Monday	20	6:00 PM	60 Minutes Integrated	17,901,241
34	June	48,210	Friday	28	5:00 PM	60 Minutes Integrated	18,508,062
35	July	58,170	Tuesday	30	5:00 PM	60 Minutes Integrated	22,522,189
36	August	55,600	Monday	19	4:00 PM	60 Minutes Integrated	23,103,270
37	September	48,630	Monday	23	4:00 PM	60 Minutes Integrated	19,791,198
38	October	35,950	Wednesday	2	2:00 PM	60 Minutes Integrated	17,175,221
39	November	40,180	Wednesday	13	6:00 PM	60 Minutes Integrated	19,649,744
40	December	44,440	Thursday	19	6:00 PM	60 Minutes Integrated	21,400,845
41						TOTAL	239,283,576

GENERATING STATION STATISTICS (Large Stations)

(Except Nuclear, See Instruction 10)

- 1. 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

Lina	lágua	Plant	Dlant	Dlent
Line	Item		Plant	Plant
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	plate ratings in kw) Net peak demand on plant-kilowatts (60 min.) Plant hours connected to load Net continuous plant capability, kilowatts: (a) When not limited by condenser water (b) When limited by condenser water Average number of employees Net generation, exclusive of station use Cost of plant (omit cents): Land and land rights Structures and improvements Reservoirs, dams, and waterways Equipment costs	(b)	(c) *** NONE ***	(d)
18	Roads, railroads, and bridges			
19	Total cost			
20 21 22 23 24	Cost per kw of installed capacity Production expenses: Operation supervision and engineering Station labor Fuel		*** NONE ***	
25 26 27 28 29	Supplies and expenses, including water Maintenance Rents Steam from other sources Steam transferred Credit			
30	Total production expenses			
31	Expenses per net Kwh (5 places)			
32 33 34	Fuel: Kind Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-M cu. ft.) (Nuclear, indicate) Quantity (units) of fuel consumed			
37	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		*** NONE ***	
38 39 40 41 42	Average cost of fuel consumed per million B.t.u. Average cost of fuel consumed per kwh net gen. Average B.t.u. per kwh net generation			

GENERATING STATION STATISTICS (Large Stations) -- Continued

(Except Nuclear, See Instruction 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 should 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 the 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

eparate plant. However, if a gas t	urbine unit functions in a com	bined	fuel used, and other physical and oper	ating characteristics of the particular	olant.	
Plant	Plant	Plant	Plant	Plant	Plant	Li
(e) POTTER II	(f)	(g)	(h)	(1)	(j)	N
POTTERII						
	1		<u> </u>			
		*** NC	NE ***			
						\blacksquare
						:
						:

Year ended: December 31, 2019

STEAM GENERATING STATIONS

- ${\bf 1.} \ Report \ the \ information \ called \ for \ concerning \ generating \ stations \ and \ equipment \ at \ end \ of \ year.$
- 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	i	
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)
110.	(a)	(6)	(0)	(u)	(6)	(1)	(9)
1							
2							
3							
4 5							
6							
7							
8							
9							
10			 *** NI	ONE ***		I	l
11			*** N	ONE ***			
12							
13							
14 15							
16							
17							
18							
19							
20 21							
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24							
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26							
27 28							
29							
30							
31							
32							
33							
34 35							
36							
37			1			1	

Note Reference:

^{*} Indicates reheat boilers thusly, 1050/1000.

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* Name Plate Rating Steam in Kilowatts Station Pressure Αt Αt Hydrogen Capacity Maximum Pressure** Power Voltage Year **Minimum** Maximum at Installed Throttle R.P.M. Name Plate Type Hydrogen Hydrogen Factor K.v.++ p.s.l.g. Pressure Pressure Min. Max. Rating*+ Line (h) (I) (k) (m) (p) (q) (r) No. (I) (n) (o) (j) 2 3 4 5 6 7 8 9 NONE 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

Note references:

- *Report cross-compound turbine-generator units on two lines -- H.P. section and L.P. section.
- + Indicate tandem-compound (T.C.); cross-compound (C.C.); all single casing (S.C.); topping unit (T), and noncondensing (N.C.). Show back pressures.

TOTALS

- ** Designate air cooled generators.
- ++ If other than 3 phase, 60 cycle, indicate other characteristics.
- *+ Should agree with column (m).

HYDROELECTRIC GENERATING 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

				Water Wheels				
Line	Name of Station	Location	Name of Stream	Attended or Unattended	Type of Unit*	Year Installed	Gross Static Head with Pond Full	
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
,								
1 2								
3								
4								
5								
6								
7								
8								
9								
10			l <u></u>					
11			*** NC)NE ***				
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34								
35								
36								
37								

^{*} Horizontal or vertical. Also indicate 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.

		Continued	terriirieu.		C					
Wate	er Wheels				Gen	erators				
		Maximum hp.					Name Plate	Number	Total Installed	
		Capacity of Unit at				Fre-	Rating of	of	Generating Capacity in Kil-	
Design Head	R.P.M.	Design Head	Year			quency	Unit in	Units in	owatts (name	
Design rieau	13.1 .101.	Designificad	Installed	Voltage	Phase	or d.c.	Kilowatts	Station	plate ratings)	Line
(h)	(I)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	No.
()	(-)	U/	(,	(-7	(,	(/	(0)	\P/	(4)	
										1
										2
										2
										4
										5
										6
										7
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			I							10
			***	NONE	= ***	*				11
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										36
										37 38
						TOTALS				38
						IOTALS				აყ

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.		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)
	(~)	(~)	(=)	(~)	(0)	\'/	(9)
1							
2							
4							
5							
6 7							
8							
9							
10 11							
12							
13	'	•	***	IONE ***	•	•	-
14			1		1		
15							
16 17							
18							
19							
20 21							
21							
23							
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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 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.

Р	rime Movers Co	ntinued			Generate	ors					
Rated hp. of Unit	Total Rated hp. of Station Prime Movers	Year Installed	Voltage	Phase	Frequency or d.c.		Number of Units in Station	(name plate ratings)	Line No		
(h)	(I)	(j)	(k)	(I)	(m)	(n)	(o)	(q)	No		
									1		
									2		
									3		
									4		
									5		
									6		
									7 8		
									9		
									10		
	•		***	NON	***	•		•			
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									28		
									29		
									30		
									31		
									32		
									33 34		
									35		
									36		
									37		
									3		
					TOTALS				3		

- 1. Small generating stations, for the purpose of this schedule, are steam and hydro stations of less than 2,500 KW* and other stations of less than 500 KW* 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. Designate any plant leased from others, operated under a license from the Federal Power Commission,

GENERATING STATION STATISTICS (Small Stations)

or operated as a joint facility, and give a concise statement of the facts in a footnote.

- 3. List plants appropriately under subheadings for steam, hydro, nuclear internal combustion engine and gas turbine stations. For nuclear, see instructions 10 page 59.
- 4. Specify if total plant capacity is reported in kva instead of kilowatts.

If peak demand for 60 minutes is not available, give that which is available, specifying period.
 If any plant is equipped with combustions of steam, hydro, internal combustion engine or gas turbine equipment, each should be reported as a separate plant. However, if the exhaust heat from the gas turbine is utilized in a steam turbine regenerative feed water cycle, report as one plant.

Line	Name of Plant	Year Const.	Installed Capacity Name Plate Rating - KW	Peak Demand KW (60 Min.)	Net Generation Excluding Station Use	Cost of Plant (Omit Cents)	Plant Cost Per KW Inst.	Exclus	duction Expensive of Depre- and Taxes (Omit Cents)	ciation	Kind of Fuel	Fuel Cost Per KWH Net Generation (Cents) 0.00
No.	(a)	(b)	(c)	(60 Min.) (d)	(e)	(omit Cents) (f)	Capacity (g)	(h)	ruei (I)	Other (j)	(k)	(I)
1 2 3 4 5 6 7 8 9 10 11		(4)	(-)	(-)	(-)	(7)	(9)	()	(7)	J/	(*)	(7
13					*	I ** NONE	***					I
14 15 16						NONE						
17 18 19												
20 21 22 23												
24 25 26 27												
28		TOTALS										

TRANSMISSION LINE STATISTICS

Report information concerning transmission lines as indicated below

	Report information of Design	_	ssion lines as in	dicated below	Length (P	ole Miles)			
Line	From	То	Operating Voltage	Type of Supporting Structure	On Structures of Line Designated	On Structures of Another Line	Number of Circuits	Size of Conductor and Material	
No.	(a) Line 41-210	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
2	Station 292	Newton							
	Newton	Town Line	13,800	Underground	1.20		1	600 MCM	
4	Newton Town Line	Substation 41 Worcester Street	13,800	Underground	2.63		1	600 MCM	
	Worcester Street	Substation 534	13,600	Onderground	2.03		1	600 MCM	
7	@ Sun Life	Worcester Street	13,800	Underground	0.14		1	350 MCM	
	Newton Town Line	Substation 520	12 200	Underground	0.05		1	FOO MCM	
	Line 41-212	William Street	13,800	Underground	0.05			500 MCM	
11	Station 292	Newton							
	Newton	Town Line	13,800	Underground	1.20		1	600 MCM	
	Newton Town Line	Substation 41 Worcester Street	13,800	Underground	2.63		1	600 MCM	
	Worcester Street	Substation 453	10,000	ondorground	2.00			000	
	@ Hastings Street	Cedar Street	13,800	Underground	0.19		1	500 MCM	
	Line 453-213 Station 292	Newton							
	Newton	Town Line	13,800	Underground	1.20		1	600 MCM	
	Newton	Substation 453					_		
21 22	Town Line Newton	Cedar Street Substation 520	13,800	Underground	1.17		1	600 MCM	
	Town Line	William Street	13,800	Underground	0.05		1	500 MCM	
24	Worcester Street	Substation 453		· ·					
	@ Hastings Street Worcester Street	Cedar Street Substation 534	13,800	Underground	0.19		1	600 MCM	
	@ Sun Life	Worcester Street	13,800	Underground	0.14		1	600 MCM	
28	Line 378-89		-,	J	-				
-	Station 292	Newton	42.000	l la danana d	4.00		4	COO MCM	
	Newton Newton	Town Line Clock Tower	13,800	Underground	1.20		1	600 MCM	
	Town Line	Hole	13,800	Underground	2.60		1	600 MCM	
	Clock Tower	Substation 378	40.000		= 00			=== 11011	
	Hole Line 378-90H	Weston Road	13,800	Underground	5.00		1	500 MCM	
	Station 148	Marked Tree Rd							
	Needham	Needham	13,800	Underground	0.85		1	1000 MCM	
	Marked Tree Rd Needham	Needham Town Line	13,800	Underground	3.24		1	1,000 MCM	
	Needham	Substation 378	10,000	Chaorground	0.24			1,000 1001	
	Town Line	Weston Road	13,800	Underground	3.64		1	600 MCM	
42 43	Weston Road @ Central Street	Station 212@WC	13,800	Underground	0.02		1	350 MCM	
	Line 378-91	Station 212@ WC	13,000	Onderground	0.02		'	330 MCM	
	Station 148	Marked Tree Rd							
46 47	Needham Marked Tree Rd	Needham Needham	13,800	Underground	0.85		1	800 MCM	
	Needham	Town Line	13,800	Overhead	2.55		1	336.4 MCM	
49	Needham	Substation 378	-,						
	Town Line	Weston Road	13,800	Underground	2.50		1	750 MCM	
	Weston Road @ Central Street	Station 212@WC	13,800	Underground	0.02		1	350 MCM	
53	Line 378-92		,	J				-	
	Station 148 Needham	Marked Tree Rd Needham	12 000	Undorgrama	0.05		4	1 000 MCM	
	Neednam Marked Tree Rd	Neednam Needham	13,800	Underground	0.85		1	1,000 MCM	
57	Needham	Town Line	13,800	Underground	3.24		1	1,000 MCM	
	Needham Town Line	Substation 378	12 000	Undergran	2.64		4	600 84084	
	Neston Road	Weston Road	13,800	Underground	3.64		1	600 MCM	
61	@ Central Street	Station 212@WC	13,800	Underground	0.02		1	350 MCM	
	Line 41-211Y	MH N8							
	Station 292 Newton	Newton Town Line	13,800	Underground	1.20		1	750 MCM	
65	Newton Town Line	Worcester Street	13,800	Underground	1.00		1	750 MCM	
	MH N8	Station 41	12.000	l la dor	4.40		A	600 84084	
	Worcester Street Line 453-214Y	Worcester Street MH N8	13,800	Underground	1.46		1	600 MCM	
	Station 292	Newton							
	Newton	Town Line	13,800	Underground	1.20		1	750 MCM	
	Newton Town Line MH N8	Worcester Street Station 43	13,800	Underground	1.00		1	750 MCM	
	Worcester Street	Cedar Street	13,800	Underground	0.17		1	600 MCM	
74	* \			TOTALS	47.04		33		
	* Where other than 60 cycle, 3 phase, so indicate								

Annual Report of: Town of Wellesley Municipal Light Plant

- 1. Report below rhe 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 than 5000 Kva, except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.

SUBSTATIONS

- 4. Indicate in column (b) the functional character or each substation, designating whether transmission or distribution and whethe attended or unattended.
- 5. Show in columns (i), (j), and (k) special equipment such as rotary converters, reflectors, condensers, etc. and auxiliary equipme 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.

				VOLTAGE			-		Conversion Appar		pecial Equipment
	Name and Location of Substation	Character of				Capacity of Substation	Number Of Trans-	Number of Spare			
		Substation	Primary	Secondary	Tertiary	in Kva	formers	Trans-		Number	Total
Line						(in Service)	in Service	formers	Type of Equipment	Of Units	Capacity
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
	Worcester Street - Unit 41	Attended							(Self-Voltage Regulation)		
2	-	Distribution	13,800	4,160		30,400	3	0	Station Serv-Transformer	1	7.5
3									Station Serv-Transformer	2	50.0
4											
5									(0.41)		
6	Robert A. Howe - Unit 378	Unattended					_	_	(Self-Voltage Regulation)		
7	Off Weston Road Wellesley	Distribution	13,800	4,160		10,000	2	0	Station Serv-Transformer	4	200.0
8											
9											
10 11											
12											
13											
	Harris-Barber-Unit 453								(Self-Voltage Regulation)		
	215 Worcester Street @ Cedar Street	Unattended							(Gen-Voltage Regulation)		
	Wellesley	Distribution	13,800	4,160		10,000	2	0	Station Serv-Transformer	2	50.0
17	violically .	Diotribution	10,000	1,100		10,000	_	Ŭ	Claudit Colv Translottilot	_	00.0
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											
31											
32											
					TOTALS	50,400	7	0		9	307.5

OVERHEAD DISTRIBUTION LINES OPERATED

			Length (Pole Miles)							
Line No.		Wood Poles	Steel Towers	TOTAL						
1	Miles - Beginning of Year	119.37		119.37						
2	Added During Year	0.00		0.00						
3	Retired During Yea	0.00		0.00						
4	Miles - End of Year	119.37		119.37						

5 6

7

- 8 Distribution System Characteristics-A.C. or D.C., phase, cycles and operating voltages for Light and Power.
- 9 AC-1 Phase, 60 cycle-240/120 Volts for Light and Power
- 10 AC-3 Phase, 60 cycle-240 Volts for Light and Power
- 11 AC-3 Phase, 60 cycle-4160-2400 Volts for Primary Service
- 12 AC-3 Phase, 60 cycle-120/208 Volts-4wire for Light and Power
- 13 AC-3 Phase, 60 cycle-13,800 Grdy/7970 for Primary Service
- 14 AC-3 Phase, 60 cycle-277/480 Volts for Light and Power

15

ELECTRIC DISTRIBUTION SERVICES, METERS AND LINE TRANSFORMERS

				Line Trans	formers
Line No.	ltem	Electric Services	Number of Watt-hour Meters	Number	Total Capacity (Kva)
16	Number at beginning of year	10,106	11,377	2,433	194,667
17	Additions during year:				
18	Purchased	0	20	33	2,800
19	Installed	106	202	166	13,167
20	Associated with utility plant acquired				
21	Total additions	106	222	199	15,967
22	Reduction during year:				
23	Retirements	106	946	56	6,886
24	Associated with utility plant solo				
25	Total reductions	106	946	56	6,886
26	Number at End of Year	10,106	10,653	2,576	203,749
27	In Stock		568	133	14,971
28	Locked Meters' on customers' premises				
29	Inactive Transformers on System				
30	In Customers' Use		10,069	2,432	187,828
31	In Company's' Use		16	11	950
32	Number at End of Year		10,653	2,576	203,749

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

Report below the information called for concerning conduit, underground cable, and submarine cable at end of year.

Line No. (a) Miles of Conduit Bank (All sizes and Types) (c) (d) (e) (f) 1 Town of Wellesley, Wellesley, Massachusetts 62.65 38.5 4,160 13.9 440 10.2 440 10.0 120 120 120 120 120 121 120 123 131 141 15 (11) 13,800 and 4,160 volt circuit mileage based on three phase distance for rows 1 and 2 only.		Report below the information called to		Undergrou			ine Cable
Town of Wellesley, Wellesley, Massachusetts 62.65 12.5 13,800 13.9 440 0.2 440 53.2 240 7 8 9 10 10 10 11 10 11 11 12 12 13 14 (1) 13,800 and 4,160 volt circuit mileage based on three phase distance for rows 1 and 2 only. 11 12 13 14 15 17 18 19 20 21 22 23 24 24 25 26 27 28 29 30 30 30 30 40 40 40 40 40 40	Line No.	Designation of Underground Distribution System		(1) Miles*	Operating voltage	Feet*	Operating Voltage
38.5						(e)	(f)
13.9		Town of Wellesley, Wellesley, Massachusetts	62.65				
4							
5							
53.2 240 7 8 9 0.2 240 8 0.3 0 240 9 0.4 240 10 0.4 220 11 1 1 2 120 12 12 120 13 14 15 (1) 13,800 and 4,160 volt circuit mileage based on three phase distance for rows 1 and 2 only. (1) 13,800 and 4,160 volt circuit mileage based on three phase distance for rows 1 and 2 only.							
7 8 9 9 3.0 240 9.9 10 10 11 12 12 120 120 121 12 120 120 1							
8 3.0 240 0.4 240 10 120 120 120 120 120 120 13 120 120 13 14 15 16 16 16 16 16 16 16							
9	-						
10							
11							
12							
13							
14	12						
15 (1) 13,800 and 4,160 volt circuit mileage based on three phase distance for rows 1 and 2 only. 16 (1) 13,800 and 4,160 volt circuit mileage based on three phase distance for rows 1 and 2 only. 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 3	13			84.3	Neutral		
16 distance for rows 1 and 2 only. 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33							
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 32 33							
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	16	distance for rows 1 and 2 only.					
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 33 3 3 3 3 3 3							
20	18						
21							
22	20						
25 26 27 28 29 30 31 32 33 3 3 3 3 3 3 3	21						
25 26 27 28 29 30 31 32 33 3 3 3 3 3 3 3	22						
25 26 27 28 29 30 31 32 33 3 3 3 3 3 3 3	23 24						
28 29 30 31 32 33	24 25						
28 29 30 31 32 33	26						
28 29 30 31 32 33	27						
29 30 31 32 33	28						
30 31 32 33	29						
31 32 33	30						
32 33	31						
33 34 TOTALS 62.65 212.64	32						
TOTALS 62.65 212.64	33						
	34	TOTAL	S 62.65	212.64			

^{*}Indicate number of conductors per cable.

STREET LAMPS CONNECTED TO SYSTEM

	STREET LAMPS CONNECTED TO SYSTEM TYPE									
	City		Incand	descent	Mercui	ry Vapor		Halide	High Pres	ss. Sodium
	or									
Line No.	Town	Total	Municipal	Other	Municipal	Other	Municipal	Other	Municipal	Other
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	Wellesley	4,098	0	0	0	0	97	0	453	0
2										
3	Note:									
4 5	CFL = 81 LED = 3467									
6	0.0.									
7										
8										
9										
10 11										
12										
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42										
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44										
45										
46 47										
47 48										
49										
50										
51	T07116	4 222							450	
52	TOTALS	4,098	0	0	0	0	97	0	453	0

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 predict on the previous year's operations

Date M.D.P.U.		Data Calcadula		ct of	
Date Effective	M.D.P.U. Number	Rate Schedule	Annual R Increases	ever	nues Decrease
June 01, 2009	MA DPU # 09-1	Residential Service	\$ -	\$	-
June 01, 2009	MA DPU # 09-2	Small General Service	\$ -	\$	-
June 01, 2009	MA DPU # 09-3	Large General Service	\$ -	\$	-
June 01, 2009	MA DPU # 09-4	Municipal General Service	\$ -	\$	-
June 01, 2009	MA DPU # 09-5	Large General Service Primary	\$ -	\$	-
June 01, 2009	MA DPU # 09-6	Partial Requirements Rate Schedule	\$ -	\$	-
June 01, 2009	MA DPU # 09-7	Advance Deposit for Electric Services	\$ -	\$	-
June 01, 2009	MA DPU # 09-9	Conservation Service Charge	\$ -	\$	-
January 01, 2012	MA DPU # 11-11	Voluntary Renewable Purchase	\$ -	\$	-
October 2017	MA DPU # 17-10	Purchased Power Adjustment	\$ -	\$	-

ELECTRIC RATE SCHEDULE

RESIDENTIAL SERVICE Rate Schedule RS-1 MA DPU #09-1

AVAILABILITY

Service under this rate schedule is available throughout the entire territory served by the Wellesley Municipal Light Plant ("WMLP") for lighting and other domestic purposes by any individual private dwelling or apartment where the bills are rendered by the WMLP directly to the individual apartment tenants.

MONTHLY RATES

Customer Charge:

\$3.90 per Billing Period

Energy Rates:

Kilowatt-Hour Blocks	Summer Months*	Other Months
1 to 400	\$.08318/kWh	\$.08318/kWh
401 to 1,000	\$.09488/kWh	\$.09488/kWh
1,001 to 1,500	\$.10488/kWh	\$.09488/kWh
1,501 to 2,000	\$.11488/kWh	\$.09488/kWh
Over 2,001	\$.12488/kWh	\$.09488/kWh

Minimum Charge:

\$3.90

PURCHASED POWER ADJUSTMENT

The Purchased Power Adjustment charge is calculated pursuant to Rate Schedule PPA-1 and is applicable to all kilowatt-hours ("kWh's") billed pursuant to this rate schedule.

NEW YORK POWER AUTHORITY ("NYPA") CREDIT

To the extent NYPA hydropower is available to the WMLP at a cost less than the cost of the power the NYPA power is replacing, the NYPA Hydropower Credit will be available to all residential customers taking service under this rate schedule.

ISSUED	April 2009	EFFECTIVE	June 1, 2009
CANCELS	MA DTE #05-2	PAGE	1

ELECTRIC RATE SCHEDULE

RESIDENTIAL SERVICE Rate Schedule RS-1 MA DPU #09-1

NYPA CREDIT - CONTINUED

Beginning with Fiscal Year 2010 ("FY10") the NYPA credit will be fixed at a rate of \$0.00386/per kWh. The NYPA credit is based on FY10 projected power costs using the following formula:

NC = (A - B)/C

Where:

NC = The annual NYPA Hydropower Credit factor per kWh.

A = The projected FY10 cost of NYPA Hydropower; including demand and energy charges, transmission charges, administrative, other service charges and any applicable adjustments.

B = The projected FY10 replacement power costs that would have been incurred by the WMLP including transmission, capacity, energy and administrative expenses.

C = The WMLP's projected residential kWh sales for FY10.

CONSERVATION SERVICE CHARGE

In addition to the charges set forth hereinabove, a Conservation Service Charge, calculated pursuant to Rate Schedule CSC-1, shall apply to all bills rendered under this rate schedule.

EARLY PAYMENT DISCOUNT

A discount of five percent (5.0%) will be allowed on current customer and energy charges, if full payment, including any prior balance, is received by the WMLP within fifteen (15) days after the date of the bill. No discount will be allowed on Minimum Bills, the Purchased Power Adjustment charge, the NYPA Credit, Voluntary Renewable Charge or the Conservation Service Charge.

ISSUED	April 2009	EFFECTIVE	June 1, 2009
CANCELS	MA DTE #05-2	PAGE	2

ELECTRIC RATE SCHEDULE

RESIDENTIAL SERVICE Rate Schedule RS-1 MA DPU #09-1

LATE PAYMENT CHARGE

A late payment charge of 1.5% per month, or any portion thereof, shall be added to the bill payable to the WMLP when all or any part of any prior bill remains unpaid for more than thirty (30) days after the date of the bill. The charge will be computed starting on the thirty-first (31st) calendar day after the date of said bill.

BILLING PERIOD

The WMLP will read meters and render bills on a monthly basis. Reasonable efforts will be made to schedule monthly usage periods that fall within a range between 28 and 32 days.

BILLING KWH

The Billing kWh shall be the metered kWh of energy consumption during the Billing Period.

ESTIMATED BILLS

When an actual meter reading cannot be obtained during the normal meter reading schedule for the Billing Period, an estimated bill will be rendered based on historical usage as estimated by the WMLP.

VACATION BILLING

Any customer whose premises are to be closed for an extended time, but where service is still desired by the customer, may so notify the WMLP in writing. If arrangements satisfactory to the Director or designee of the Municipal Light Plant are made, only minimum bills will be rendered during the period when the premises are unoccupied. When the premises are again occupied, the customer will be billed for the energy used during the period when the premises were unoccupied. In the event the customer requests service be disconnected during the period when the premises are unoccupied, the minimum charge for the unoccupied period will be zero but a re-connection charge of \$45.00 will be rendered at the time the customer requests the WMLP to reconnect service.

TERM OF CONTRACT

Service under this rate schedule is subject to termination at any time upon the WMLP's receipt of written or verbal notice from the customer, and is subject to the provisions of the WMLP's Rules and Regulations.

ISSUED	April 2009	EFFECTIVE	June 1, 2009
CANCELS	MA DTE #05-2	PAGE	3

ELECTRIC RATE SCHEDULE

RESIDENTIAL SERVICE Rate Schedule RS-1 MA DPU #09-1

DELINQUENT ACCOUNTS

The WMLP reserves the right to discontinue service after due notice, and to remove its property from the premises of any customer who fails to comply with applicable payment requirements in accordance with terms and conditions established by the Massachusetts Department of Public Utilities. Before any service so disconnected shall be reconnected, the customer shall make arrangements satisfactory to the Director or designee of the Municipal Light Plant for payment of any such past due accounts and accrued Late Payment Charges and a re-connection charge. If re-connection is made between 7:00 AM and 3:00 PM Monday through Friday, excluding holidays, the re-connection charge will be \$45.00. If reconnection is made at any other time, the re-connection charge will be \$100.00.

INTERRUPTION OF SERVICE

The Wellesley Municipal Light Plant shall not be responsible for any failure to supply electric service hereunder, nor for interruption of service, reversal or abnormal voltage of supply if such failure, interruption, reversal or abnormal voltage is without willful default or gross negligence on the part of the WMLP.

Whenever the integrity of the WMLP system or the supply of electricity is threatened by conditions on the WMLP system or the systems with which the WMLP is directly or indirectly interconnected, or whenever it is necessary or desirable to aid in the restoration of service, the WMLP may, in its sole judgment, curtail or interrupt electric service or reduce voltage to some or all of its customers and such curtailment, interruption or voltage reduction shall not constitute willful default.

ISSUED	April 2009	EFFECTIVE	June 1, 2009
CANCELS	MA DTE #05-2	PAGE	4

ELECTRIC RATE SCHEDULE

SMALL GENERAL SERVICE Rate Schedule SGS-1 MA DPU #09-2

AVAILABILITY

Service under this rate schedule is available throughout the entire territory served, by the Wellesley Municipal Light Plant ("WMLP") to non-residential customers for lighting, heating and other general purposes, including multiple dwelling complexes served by a single meter, whose monthly metered kilowatt ("kW") demand does not exceed 5.0 kW. This rate schedule is not available where any portion of the electric power and kilowatt-hours ("kWh") purchased from the WMLP is resold. At any time, the WMLP may install kW demand metering equipment in order to determine the applicability of this rate schedule.

MONTHLY RATES

Customer Charge:

\$7.20 per Billing Period

Energy Rates:

Summer Months Winter Months \$0.10759 per Billing kWh \$0.08746 per Billing kWh

Minimum Charge:

\$7.20

PURCHASED POWER ADJUSTMENT

The Purchased Power Adjustment charge per kWh, calculated pursuant to Rate Schedule PPA-1, is applicable to all kWh billed pursuant to this rate schedule.

CONSERVATION SERVICE CHARGE

In addition to the charges set forth hereinabove, a Conservation Service Charge, calculated pursuant to Rate Schedule CSC-1, shall apply to all bills rendered under this rate schedule.

EARLY PAYMENT DISCOUNT

A discount of five percent (5.0%) will be allowed on current customer and energy charges if full payment, including any prior balance, is received by the WMLP within fifteen (15) days after the date of the bill. No discount will be allowed on Minimum Bills, the Purchased Power Adjustment charge, Voluntary Renewable Energy charge or the Conservation Service Charge.

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ĺ	ISSUED	April 2009	EFFECTIVE	June 1, 2009
	CANCELS	MA DTE #03-3	PAGE	1

ELECTRIC RATE SCHEDULE

SMALL GENERAL SERVICE Rate Schedule SGS-1 MA DPU #09-2

LATE PAYMENT CHARGE

A late payment charge of 1.5% per month, or any portion thereof, shall be added to the bill payable to the WMLP when all or any part of any prior bill remains unpaid for more than thirty (30) days after the date of the bill. The charge will be computed starting on the thirty-first (31st) calendar day after the date of said bill.

BILLING PERIOD

The WMLP will read meters and render bills on a monthly basis. Reasonable efforts will be made to schedule monthly usage periods that fall within a range between 28 and 32 days.

MONTHLY EFFECTIVE RATE PERIODS

The Summer Months usage period applies to those months with an ending read cycle date in June, July, August and September. The other months' energy rate will apply to any, and all, months not included within the aforementioned definition of Summer Months.

BILLING KWH

The Billing kWh shall be the metered kWh of energy consumption during the Billing Period.

ESTIMATED BILLS

When an actual meter reading cannot be obtained during the normal meter reading schedule for the Billing Period, an estimated bill will be rendered based on historical usage as estimated by the WMLP.

TERM OF CONTRACT

Service under this rate schedule is subject to termination at any time upon the WMLP's receipt of written or verbal notice from the customer, and is subject to the provisions of the WMLP's Rules and Regulations.

DELINQUENT ACCOUNTS

The WMLP reserves the right to discontinue service after due notice, and to remove its property from the premises of any customer who fails to comply with applicable payment requirements in accordance with terms and conditions established by the Massachusetts Department of Public

ĺ	ISSUED	April 2009	EFFECTIVE	June 1, 2009
	CANCELS	MA DTE #03-3	PAGE	2

ELECTRIC RATE SCHEDULE

SMALL GENERAL SERVICE Rate Schedule SGS-1 MA DPU #09-2

DELINQUENT ACCOUNTS - CONTINUED

Utilities. Before any service so disconnected shall be reconnected, the customer shall make arrangements satisfactory to the Director or designee of the Municipal Light Plant for payment of any such past due accounts and accrued Late Payment Charges and a re-connection charge. If re-connection is made between 7:00 AM and 3:00 PM Monday through Friday, excluding holidays, the re-connection charge will be \$45.00. If reconnection is made at any other time, the re-connection charge will be \$100.00.

INTERRUPTION OF SERVICE

The Wellesley Municipal Light Plant shall not be responsible for any failure to supply electric service hereunder, nor for interruption of service, reversal or abnormal voltage of supply if such failure, interruption, reversal or abnormal voltage is without willful default or gross negligence on the part of the WMLP.

Whenever the integrity of the WMLP system or the supply of electricity is threatened by conditions on the WMLP system or the systems with which the WMLP is directly or indirectly interconnected, or whenever it is necessary or desirable to aid in the restoration of service, the WMLP may, in its sole judgment, curtail or interrupt electric service or reduce voltage to some or all of its customers and such curtailment, interruption or voltage reduction shall not constitute willful default by the WMLP.

A		<u>,</u>	
ISSUED	April 2009	EFFECTIVE	June 1, 2009
CANCELS	MA DTE #03-3	PAGE	3

ELECTRIC RATE SCHEDULE

LARGE GENERAL SERVICE Rate Schedule LGS-1 MA DPU #09-3

AVAILABILITY

Service under this rate schedule is available throughout the entire territory served by the Wellesley Municipal Light Plant ("WMLP") to non-residential customers for lighting, heating and other general purposes, including multiple dwelling complexes served by a single meter, whose monthly metered kilowatt ("kW") demand exceeds 5.0 kW. This rate schedule is not available where any portion of the electric power and kilowatt-hours ("kWh") purchased from the WMLP is resold. At any time, the WMLP may install kW demand metering equipment in order to determine the applicability of this rate schedule.

MONTHLY RATES

Customer Charge:

\$10.00 per Billing Period

Demand Rates:

Summer Months
Other Months

\$11.76 per Billing kW \$8.36 per Billing kW

Energy Rate:

\$0.05830 per Billing kWh

Minimum Charge:

Summer Months
Other Months

\$68.80 per Billing Period \$51.80 per Billing Period

PURCHASED POWER ADJUSTMENT

The Purchased Power Adjustment charge per kWh, calculated pursuant to Rate Schedule PPA-1, is applicable to all kWh billed pursuant to this rate schedule.

CONSERVATION SERVICE CHARGE

In addition to the charges set forth hereinabove, a Conservation Service Charge, calculated pursuant to Rate Schedule CSC-1, shall apply to all bills rendered under this rate schedule.

EARLY PAYMENT DISCOUNT

A discount of five percent (5.0%) will be allowed on current customer, energy and demand charges if full payment, including any prior balance, is received by the WMLP within fifteen (15) days after the date of the bill. No discount will be allowed on Minimum

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ISSUED	April 2009	EFFECTIVE	June 1, 2009
CANCELS	MA DTE #03-4	PAGE	1

ELECTRIC RATE SCHEDULE

LARGE GENERAL SERVICE Rate Schedule LGS-1 MA DPU #09-3

EARLY PAYMENT DISCOUNT - CONTINUED

Bills, the Purchased Power Adjustment charge, Voluntary Renewable Energy charge or the Conservation Service Charge.

LATE PAYMENT CHARGE

A late payment charge of 1.5% per month, or any portion thereof, shall be added to the bill payable to the WMLP when all or any part of any prior bill remains unpaid for more than thirty (30) days after the date of the bill. The charge will be computed starting on the thirty-first (31st) calendar day after the date of said bill.

BILLING PERIOD

The WMLP will read meters and render bills on a monthly basis. Reasonable efforts will be made to schedule monthly usage periods that fall within a range between 28 and 32 days.

MONTHLY EFFECTIVE RATE PERIODS

The Summer Months usage period applies to those months with an ending read cycle date in June, July, August and September. The other months' rate will apply to any, and all, months not included with the aforementioned definition of Summer Months.

BILLING KW AND KWH

The Billing kW shall be the maximum fifteen (15) minute metered kW demand during the Billing Period, but not less than 5.0 kW. The Billing kWh shall be the metered kWh of energy consumption during the Billing Period.

POWER FACTOR ADJUSTMENT

If the customer's average power factor during the Billing Period is less than 90.0% lagging, the metered kW demand will be increased by 1.0% for each 1.0% the average power factor is less than 90.0%. The WMLP may, at its option, require any customer to make such changes in equipment and/or operations as necessary to increase the customer's power factor to a minimum of 90.0% lagging.

ISSUED	April 2009	EFFECTIVE	June 1, 2009
CANCELS	MA DTE #03-4	PAGE	2

ELECTRIC RATE SCHEDULE

LARGE GENERAL SERVICE Rate Schedule LGS-1 MA DPU #09-3

ESTIMATED BILLS

When an actual meter reading cannot be obtained during the normal meter reading schedule for the Billing Period, an estimated bill will be rendered based on historical usage as estimated by the WMLP.

TERM OF CONTRACT

Service under this rate schedule is subject to termination at any time upon the WMLP's receipt of a written or verbal notice from the customer, and is subject to the provisions of the WMLP's Rules and Regulations.

DELINQUENT ACCOUNTS

The WMLP reserves the right to discontinue service after due notice, and to remove its property from the premises of any customer who fails to comply with applicable payment requirements in accordance with terms and conditions established by the Massachusetts Department of Public Utilities. Before any service so disconnected shall be reconnected, the customer shall make arrangements satisfactory to the Director or designee of the Municipal Light Plant for payment of any such past due accounts and accrued Late Payment Charges and a re-connection charge. If re-connection is made between 7:00 AM and 3:00 PM Monday through Friday, excluding holidays, the re-connection charge will be \$45.00. If reconnection is made at any other time, the re-connection charge will be \$100.00.

INTERRUPTION OF SERVICE

The Wellesley Municipal Light Plant shall not be responsible for any failure to supply electric service hereunder, nor for interruption of service, reversal or abnormal voltage of supply if such failure, interruption, reversal or abnormal voltage is without willful default or gross negligence on the part of the WMLP.

Whenever the integrity of the WMLP system or the supply of electricity is threatened by conditions on the WMLP system or the systems with which the WMLP is directly or indirectly interconnected, or whenever it is necessary or desirable to aid in the restoration of service, the WMLP may, in its sole judgment, curtail or interrupt electric service or reduce voltage to some or all of its customers and such curtailment, interruption or voltage reduction shall not constitute willful default by the WMLP.

ISSUED		EFFECTIVE	June 1, 2009
CANCELS	MA DTE #03-4	PAGE	3

ELECTRIC RATE SCHEDULE

MUNICIPAL GENERAL SERVICE Rate Schedule MUN-1 MA DPU #09-4

AVAILABILITY

Service under this rate schedule is available throughout the entire territory served by the Wellesley Municipal Light Plant ("WMLP") for service to the Town of Wellesley, Massachusetts for non-residential lighting, heating and other general purposes, including pumping service. This rate schedule is not available where any portion of the electric power and kilowatt-hours ("kWh") purchased from the WMLP is resold. At any time, the WMLP may install kilowatt ("kW") demand metering equipment in order to determine the applicability of Demand Rate of this rate schedule.

MONTHLY RATES

Customer Charge:

\$7.20 per Billing Period

Demand Rate:

\$11.00 per Billing kW

Energy Rate:

\$0.0433 per Billing kWh

Minimum Charge:

\$7.20

PURCHASED POWER ADJUSTMENT

The Purchased Power Adjustment charge per kWh, calculated pursuant to Rate Schedule PPA-1, is applicable to all kWh billed pursuant to this rate schedule.

CONSERVATION SERVICE CHARGE

In addition to the charges set forth hereinabove, a Conservation Service Charge, calculated pursuant to Rate Schedule CSC-1, shall apply to all bills rendered under this rate schedule.

EARLY PAYMENT DISCOUNT

The Monthly Rates are stated net and no Early Payment Discount shall apply.

LATE PAYMENT CHARGE

The Late Payment Charge is not applicable.

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CANCELS	MA DTE #03-5	PAGE	1

ELECTRIC RATE SCHEDULE

MUNICIPAL GENERAL SERVICE Rate Schedule MUN-1 MA DPU #09-4

BILLING PERIOD

The WMLP will read meters and render bills on a monthly basis. Reasonable efforts will be made to schedule monthly usage periods that fall within a range between 28 and 32 days.

BILLING KW AND KWH

The Billing kW shall be the maximum fifteen (15) minute metered kW demand during the Billing Period. The Billing kWh shall be the metered kWh of energy consumption during the Billing Period.

POWER FACTOR ADJUSTMENT

If the customer's average power factor during the Billing Period is less than 90.0% lagging, the metered kW demand will be increased by 1.0% for each 1.0% the average power factor is less than 90.0%. The WMLP may, at its option, require the customer to make such changes in equipment and/or operations as necessary to increase the customer's power factor to a minimum of 90.0% lagging.

ESTIMATED BILLS

When an actual meter reading cannot be obtained during the normal meter reading schedule for the Billing Period, an estimated bill will be rendered based on historical usage as estimated by the WMLP.

TERM OF CONTRACT

Service under this rate schedule is subject to termination at any time upon the WMLP's receipt of a written or verbal notice from the customer, and is subject to the provisions of the WMLP's Rules and Regulations.

DELINQUENT ACCOUNTS

The WMLP reserves the right to discontinue service after due notice, and to remove its property from the premises of any customer who fails to comply with applicable payment requirements in accordance with terms and conditions established by the Massachusetts Department of Public Utilities. Before any service so disconnected shall be reconnected, the customer shall make arrangements satisfactory to the Director or designee of the Municipal Light Plant for payment of any such past due accounts and accrued Late

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ISSUED	April 2009	EFFECTIVE	June 1, 2009
CANCELS	MA DTE #03-5	PAGE	2

ELECTRIC RATE SCHEDULE

MUNICIPAL GENERAL SERVICE Rate Schedule MUN-1 MA DPU #09-4

DELINQUENT ACCOUNTS - CONTINUED

Payment Charges and a re-connection charge. If re-connection is made between 7:00 AM and 3:00 PM Monday through Friday, excluding holidays, the re-connection charge will be \$45.00. If re-connection is made at any other time, the re-connection charge will be \$100.00.

INTERRUPTION OF SERVICE

The WMLP shall not be responsible for any failure to supply electric service hereunder, nor for interruption of service, reversal or abnormal voltage of supply if such failure, interruption, reversal or abnormal voltage is without willful default or gross negligence on the part of the WMLP.

Whenever the integrity of the WMLP system or the supply of electricity is threatened by conditions on the WMLP system or the systems with which the WMLP is directly or indirectly interconnected, or whenever it is necessary or desirable to aid in the restoration of service, the WMLP may, in its sole judgment, curtail or interrupt electric service or reduce voltage to some or all of its customers and such curtailment, interruption or voltage reduction shall not constitute willful default by the WMLP.

			
ISSUED	April 2009	EFFECTIVE	June 1, 2009
CANCELS	MA DTE #03-5	PAGE	3

ELECTRIC RATE SCHEDULE

LARGE GENERAL SERVICE-PRIMARY Rate Schedule PRI-1 MA DPU #09-5

AVAILABILITY

Service under this rate schedule is available throughout the entire territory served by the Wellesley Municipal Light Plant ("WMLP") to non-residential customers, whose electric service is delivered at voltages in excess of 120/240/480 volts, for lighting, heating and other general purposes, and whose monthly Billing demand exceeds 250 kilowatts ("kW").

The customer must, at no expense to the WMLP, furnish, install and maintain all necessary distribution equipment and service lines from the property line on a street wherein the primary lines of the WMLP are located, which primary lines must be adequate for the purpose, to a central distribution point. The customer must provide and maintain switch gear which shall include current and potential transformers for the WMLP's metering equipment, all of which must be installed and maintained in a manner satisfactory to the Electric Superintendent. The WMLP will, at its expense, mount and maintain all necessary metering equipment at a location mutually agreed upon.

This rate schedule is not available where any portion of the electric power and kilowatt-hours ("kWh") purchased from the WMLP is resold. At any time, the WMLP may install the metering equipment at its sole discretion to properly render billings under this rate schedule.

MONTHLY EFFECTIVE RATES

Customer Charge:

\$150.00 per Billing Period

Demand Rates:

Summer Months

\$15.11 per Billing kW

Other Months

\$12.81 per Billing kW

Energy Rates:

On-Peak Hours

\$0.04660 per Billing kWh

Off-Peak Hours

\$0.04360 per Billing kWh

Minimum Charge:

Summer Months

\$3,927.50 per Billing Period

Other Months

\$3,352,50 per Billing Period

PURCHASED POWER ADJUSTMENT

The Purchased Power Adjustment charge per kWh, calculated pursuant to Rate Schedule PPA-1, is applicable to all kWh billed pursuant to this rate schedule.

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ELECTRIC RATE SCHEDULE

LARGE GENERAL SERVICE-PRIMARY Rate Schedule PRI-1 MA DPU #09-5

CONSERVATION SERVICE CHARGE

In addition to the charges set forth hereinabove, a Conservation Service Charge, calculated pursuant to Rate Schedule CSC-1, shall apply to all bills rendered under this rate schedule.

EARLY PAYMENT DISCOUNT

A discount of five percent (5.0%) will be allowed on current customer, energy and demand charges if full payment, including any prior balance, is received by the Department within fifteen (15) days after the date of the bill. No discount will be allowed on Minimum Bills, the Purchased Power Adjustment charge, Voluntary Renewable Energy charge or the Conservation Service Charge.

LATE PAYMENT CHARGE

A late payment charge of 1.5% per month, or any portion thereof, shall be added to the bill payable to the WMLP when all or any part of any prior bill remains unpaid for more than thirty (30) days after the date of the bill. The charge will be computed starting on the thirty-first (31st) calendar day after the date of said bill.

BILLING PERIOD

The WMLP will read meters and render bills on a monthly basis. Reasonable efforts will be made to schedule monthly usage periods that fall within a range between 28 and 32 days.

MONTHLY EFFECTIVE RATE PERIODS

The Summer Months usage period applies to those months in which the majority of read cycle days occur in the months of June, July, August and September.

During the Summer Months, the On-Peak Hours shall be from 9:00 AM to 8:00 PM on weekdays, excluding holidays. During the Other Months, the On-Peak Hours shall be, from 8:00 AM to 9:00 PM on weekdays, excluding holidays. All other hours during the year shall be Off-Peak Hours.

BILLING KW AND KWH

The Billing kW shall be the greater of the maximum fifteen (15) minute metered kW demand during the Billing Period or 90.0% of the metered kilovolt amperes during the Billing Period, but not less than 250 kW.

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ELECTRIC RATE SCHEDULE

Rate Schedule PRI-1 MA DPU #09-5

POWER FACTOR ADJUSTMENT

The WMLP may, at its option, require any customer to make such changes in equipment and/or operations as necessary to increase the customer's power factor to a minimum of 90.0% lagging.

ESTIMATED BILLS

When an actual meter reading cannot be obtained during the normal meter reading schedule for the Billing Period, an estimated bill will be rendered based on historical usage as estimated by the WMLP.

TERM OF CONTRACT

Service under this rate schedule is subject to termination at any time upon the WMLP's receipt of a written or verbal notice from the customer, and is subject to the provisions of the WMLP's Rules and Regulations.

DELINQUENT ACCOUNTS

The WMLP reserves the right to discontinue service after due notice, and to remove its property from the premises of any customer who fails to comply with applicable payment requirements in accordance with terms and conditions established by the Massachusetts Department of Public Utilities. Before any service so disconnected shall be reconnected, the customer shall make arrangements satisfactory to the Director or designee for payment of any such past due accounts and accrued Late Payment Charges and a re-connection charge. If re-connection is made between 7:00 AM and 3:00 PM Monday through Friday, excluding holidays, the re-connection charge will be \$45.00. If re-connection is made at any other time, the re-connection charge will be \$100.00.

INTERRUPTION OF SERVICE

The Wellesley Municipal Light Plant shall not be responsible for any failure to supply electric service hereunder, nor for interruption of service, reversal or abnormal voltage of supply if such failure, interruption, reversal or abnormal voltage is without willful default or gross negligence on the part of the WMLP.

Whenever the integrity of the WMLP system or the supply of electricity is threatened by conditions on the WMLP system or the systems with which the WMLP is directly or indirectly interconnected, or whenever it is necessary or desirable to aid in the restoration of service, the WMLP may, in its sole judgment, curtail or interrupt electric service or reduce voltage to some or all of its customers and such curtailment, interruption or voltage reduction shall not constitute willful default by the WMLP.

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ELECTRIC RATE SCHEDULE

PARTIAL REQUIREMENTS RATE SCHEDULE MA DPU #09-6

AVAILABILITY

This rate shall be applied to all partial requirements general service customers ("Customer") who take Back-up and Optional Electric Service. A partial requirements Customer is defined as one who normally self-generates all, or a portion of, the Customer's electrical demand and energy requirements. All electricity supplied shall be for the exclusive use of the Customer and shall not be resold. Service taken under this rate shall be electrically separated from the Customer's generating facilities or provided with sufficient protective devices to prohibit such facilities from causing disturbances on the Wellesley Municipal Light Plant's ("WMLP") system consistent with the WMLP's Terms and Conditions. The WMLP reserves the right to refuse service to facilities where the WMLP reasonably determines that the protection provided is inadequate.

All electricity supplied to the Customer by the WMLP shall be measured through one meter, except in those instances where the WMLP deems it impractical to deliver electricity through one service, or where the WMLP has installed more than one meter, then the measurement of electricity may be by two or more meters. When the Customer's generating facilities are capable of operating in parallel with the WMLP's supply, the Customer shall furnish, at its expense, necessary facilities for metering equipment including a dedicated voice grade telephone circuit for remote reading whereby the WMLP can meter the output of the Customer's generating facilities.

CHARACTER OF SERVICE

"Back-up Electric Service" is intended to provide the Customer with a firm supply of electric power and energy when the Customer's generating facilities are not in operation or are operating at less than full rated capability or when the Customer's load is greater than the capability of its generating facilities. To obtain service under this schedule, the Customer must specify the maximum Back-up electric power demand that it plans to impose on the WMLP under this schedule. The WMLP reserves the right to refuse any increase in the Back-up demand if, in the sole judgement of the WMLP, such an increase would have an adverse impact on the reliability or cost of the provision of firm service to any of the WMLP's firm service customers.

"Optional Electric Service" is intended to provide the Customer with an option to purchase power from the WMLP at times, when in the Customer's sole discretion the spot market energy price is more economical than the operation of the Customer's generation facilities. This option is available to the Customer at all times unless an emergency situation should occur with the loss and/or overload of a supply line. During

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ELECTRIC RATE SCHEDULE

PARTIAL REQUIREMENTS RATE SCHEDULE MA DPU #09-6

CHARACTER OF SERVICE - CONTINUED

emergencies the Customer will use its best efforts to fulfill all of its energy requirements through the operation of its generating facilities.

DEFINITIONS

Back-up Demand Charge: the annualized estimate that is required to reserve capacity on the WMLP's sub-transmission and distribution infrastructure. This charge is based on the WMLP's; historical average cost requirement. The annualized cost estimate will be allocated evenly over the twelve (12) month period in effect.

Distribution Charge: shall equal the product of the WMLP's estimated costs to deliver energy to the metering point multiplied by the Delivered Energy. Distribution Charge does not include capital infrastructure costs which are included within the Back-up Demand Charge.

Delivered Energy: shall be the kilowatt-hours ("kWh") delivered to the metering point including any, and all, associated losses.

Transmission Charge: shall equal the (i) Regional Network Service charge, including transmission congestion uplift costs, per kW-month of Network Load as defined in the NEPOOL OATT, charged to WMLP by the ISO-New England, Inc. during a particular month, and any Local Network Service Charge per kW-month charged to WMLP during any particular month by NStar (which charges shall be "passed through" at the same rate as charges to WMLP, without increase or surcharge to the Customer by WMLP), multiplied by (ii) the Customer's contribution to the WMLP Monthly Network Load during such month.

Energy Charge: the "Energy Charge", in an hour, shall be a direct pass through of the market charges for energy and related products, including, but not limited to, congestion charges, charged by Energy New England ("ENE") to purchase power to the customer's Delivery Point. Hourly market charges billed by ENE to WMLP are determined in accordance with the Restated NEPOOL Agreement and the applicable NEPOOL Market Rules and Procedures for the hour by ISO New England.

Installed Capacity: the Installed Capacity Transitional charge ("ICAP") will be a direct pass through of any ICAP deficiency charge assessed to the WMLP by ISO-New England for power delivered to the Customer for either Back-Up Electric Service or Optional Electric Service during the term of this Agreement during an hour that coincides with the annual NEPOOL system wide peak load during such term. These costs only

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ELECTRIC RATE SCHEDULE

PARTIAL REQUIREMENTS RATE SCHEDULE MA DPU #09-6

DEFINITIONS - CONTINUED

apply if, and when, the WMLP supplies electric service to the Customer during an hour that coincides with the annual NEPOOL system wide peak. WMLP will incur an obligation to pay the NEPOOL ICAP deficiency charge for a twelve-month period for Installed Capacity related to the Customer's contribution to the annual NEPOOL peak load. Such obligation, if any, will be incurred by WMLP and billed to the Customer for a 12-month period pursuant to NEPOOL Rules.

All demands refer to fifteen (15) minute kW demands.

BILLING PERIOD

Billing shall be done on a calendar month basis.

MONTHLY RATES

Customer Charge:	customer charge in Large General - Primary
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Service Rate

Demand Rate: direct "pass through" of costs billed to

WMLP by ENE to serve the Customer's

load

Energy Rate: direct "pass through" of costs billed to

WMLP by ENE to serve the Customer's

load

Distribution Rate: \$0.01 per kWh delivered

Transmission Rate: direct "pass through" of costs billed to

WMLP by ISO-New England to serve the Customer's pro rata share of the WMLP's

load

Installed Capacity Rate: direct "pass through" of costs billed to

WMLP by ISO-New England to serve the Customer's pro rata share of the WMLP's

load

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ELECTRIC RATE SCHEDULE

PARTIAL REQUIREMENTS RATE SCHEDULE MA DPU #09-6

LATE PAYMENT CHARGE

A late payment charge of 1.5% per month, or any portion thereof, shall be added to the bill payable to the WMLP when all or any part of any prior bill remains unpaid for more than thirty (30) days after the date of the bill. The charge will be computed starting on the thirty-first (31st) calendar day after the date of said bill.

POWER FACTOR ADJUSTMENT

The WMLP may, at its option, require any customer to make such changes in equipment and/or operations as necessary to increase the customer's power factor to a minimum of 90.0% lagging.

ESTIMATED BILLS

When an actual meter reading cannot be obtained during the normal meter reading schedule for the Billing Period, an estimated bill will be rendered based on historical usage as established by the WMLP.

TERM OF CONTRACT

Unless otherwise agreed in writing, service under this rate shall be for a period of not less than one year. Service is also subject to the provisions of the Rules and Regulations of the WMLP.

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ELECTRIC RATE SCHEDULE

ADVANCE DEPOSIT FOR ELECTRICAL SERVICE MA DPU #09-7

Applicable to all rate schedules for electric service.

ADVANCE DEPOSIT FOR SERVICE

The Wellesley Municipal Light Plant ("WMLP") may require prospective customers to make an advance deposit based on guidelines established by the Massachusetts Department of Public Utilities. The WMLP may also require deposits from current customers who have had their service discontinued or from customers who have received termination of service notice(s) within the prior twelve (12) month period if they have not previously made an advance deposit equivalent to billings for up to three months of electrical service. Advance Deposits may be waived from homeowners in which overdue balances can be collected through the utilization of the real estate tax liens and/or residents that provide written documentation verifying excellent credit from their previous electric provider.

If such advance deposit is retained for a period longer than six (6) months, interest shall be paid annually to said customer or credited to her or his account. The rate of interest shall be revised annually and shall be equal to yields on Treasury securities at constant, fixed maturity 1-year rate as published by the Federal Reserve System and as established 12 months ending December of the prior year. When the utility account is discontinued, the deposit amount and any outstanding interest shall be credited against the final balance. If such credit exceeds the final billing, a refund will be issued. The WMLP reserves the right to refund deposits prior to termination of service.

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WELLESLEY MUNICIPAL LIGHT PLANT ELECTRIC RATE SCHEDULE

CONSERVATION SERVICE CHARGE Rate Schedule CSC-1 MA DPU #09-9

APPLICABILITY

The Conservation Service Charge ("CSC") calculated pursuant to this rate schedule is applicable to all bills rendered by the Wellesley Municipal Light Plant ("WMLP") with the exception of bills rendered for street lighting service pursuant to Electric Rate Schedule MA DPU #09-10.

MONTHLY CHARGE

CSC revenues will be used to offset the costs of various WMLP energy conservation programs such as: residential energy audits; appliance rebate program; energy hotline; educational materials and community seminars available to both residential and commercial customers.

The Conservation Service Charge shall be fixed at \$0.18 per month for all retail customers.

ISSUED	May 5, 2003	EFFECTIVE	June 1, 2009
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ELECTRIC RATE SCHEDULE

VOLUNTARY RENEWABLE ENERGY PROGRAM Rate Schedule VRP-3 MA DPU #19-11

AVAILABILITY

The voluntary purchase of all, or a pre-determined portion, of the customer's monthly energy is available to all Wellesley Municipal Light Plant ("WMLP") residential, municipal and commercial customers.

MONTHLY RATES

Customers may elect to purchase all, or a portion of their energy from renewable sources by selecting one of the following two options:

Percentage	Additional Kilowatt-
Desired	Hour Charge
50%	\$0.017
100%	\$0.017

KILOWATT-HOURS ("kWh") PURCHASED AND BILLED

The Voluntary Renewable Energy Program ("VREP") energy price is fixed at \$0.017/kWh for the period July 1, 2019 through December 31, 2020. The WMLP will purchase and retire Massachusetts Class I, renewable energy certificates for all energy enrolled in the VREP. Since 20% of the WMLP's existing power supply portfolio includes renewable generation, VREP participants requesting 50% or 100% from renewable energy will only need to purchase 30% and 80%, respectively. Based on 700 kWh per month, the VREP billing amount is calculated below:

50% VREP:		
700 kWh x 50%	350	
700 kWh x 20%	(140)	210
VREP \$/kWh		\$0.017
Monthly Charge		\$3.57
100% VREP: 700 kWh x 100%	700	
700 kWh x 20%	(140)	560
VREP \$/kWh		\$0.017
Monthly Charge		\$9.52

TERM OF CONTRACT

Either the customer or the WMLP may terminate the voluntary purchase of renewable energy at any time. The WMLP can terminate this program by giving 30-day written notice to all active participants. Customers can elect to discontinue their voluntary participation by providing written or verbal notice to the WMLP.

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ELECTRIC RATE SCHEDULE

PURCHASED POWER ADJUSTMENT Rate Schedule PPA-1 MA DPU #17-10

APPLICABILITY

The Purchased Power Adjustment charge is calculated pursuant to this rate schedule and is applicable to all kilowatt-hours ("kWh") delivered by the Wellesley Municipal Light Plant ("WMLP") other than kWh's supplied for Street Lighting, Distribution Wheeling and Partial Requirements services.

MONTHLY RATE

The WMLP Purchase Power Adjustment charge will increase from \$0.04722/per kWh to \$0.05405/per kWh effective with the October 2017 cycle billing. This increase equates to a five percent (5%) average increase for WMLP residential and commercial customers. The actual increase will depend on each customer's actual monthly kWh usage.

The Purchase Power Adjustment charge increase is required to fund the additional power supply costs incurred since May 2016. These costs include:

- Capacity: ISO-New England's Forward Capacity Market ("FCM") policy used to calculate monthly and annual capacity charge; and
- Transmission and Ancillary: increases resulting from policies and procedures adopted by ISO-New England.

EFFECTIVE TERM

The WMLP will re-evaluate the Purchase Power Adjustment charge in June 2019 when FCM costs are projected to decrease. The WMLP will ensure that the increase in PPA-1, MA DPU #17-10 will result in rate schedules for all classifications of customers that are in full compilance with Massachusetts General Law Chapter 164, Section 58, Price for Gas and Electricity Regulated.

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Annual Report of : Town of Wellesley Municipal Light Plant	Yea	8 r ended: December 31, 20
THIS RETURN IS SIGNED UNDER THE	PENALTIES OF PERJURY	
		Mayor
Donald Newell	Dire	ector of Electric Light
Jeffrey Wechsler DD537B9468DE427	9/29/2020	
Ellen L. Korpi	9/29/2020	
Docusigned by: Jack Stewart	9/30/2020	Selectmen or Members of the
DocuSigned by: Paul (NSWell	9/30/2020	Municipal Light Board
Docusigned by: Suff Bender	9/30/2020	
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