The Commonwealth of Massachusetts

Return

of the

Municipal Light Department of

the Town of

Concord, MA

to the

The Commonwealth of Massachusetts Department of Public Utilities

For the year ended December 31,

2021

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

egarding this report.

Official title:
Office address:

Matthew Cummings Financial Manager 1175 Elm Street

P.O. Box 1029 Concord, MA 01742-1029

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Bonds				•
				_
•				
				•
				-
				-
- ,				
Miscellaneous Non-operating Income				_
				_
•				
ppp				_
				_
				_
Sales of Electricity to Ultimate Consumers				_
Electric Operation and Maintenance Expens	ses			
0				
				_
Income from Merchandising, Jobbing and C				_
37				_
· · · · · · · · · · · · · · · · · · ·				_
				_
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Hydroelectric Generating Stations			62 -	6
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Record of Sendout for the Year in MCF	72-73	and Meters		7
, tooding or contacting the real in MOI	12 10	and motoro		•

Town of Concord Municipal Light Plant

Year Ended: Dec 31, 2021

1. Name of town (or city) making this report. Concord

2. If the town (or city) has acquired a plant, NONE

Kind of plant, whether gas or electric.

Owner from whom purchased, if so acquired.

Date of votes to acquire a plant in accordance with the provisions of chapter 164 of the General Laws

Record of votes: First vote: Yes, ; No, Second vote: Yes, ; No,

Date when town (or city) began to sell gas and electricity, 1898

3. Name and address of manager of municipal lighting:

Kerry Lafleur, 22 Monument Square, Concord, MA 01742

4. Name and address of mayor or selectpersons:

Terri Ackerman, 22 Monument Square, Concord, MA 01742 Chair Matthew Johnson, 22 Monument Square, Concord, MA 01742 Linda Escobedo, 22 Monument Square, Concord, MA 01742 Susan Bates, 22 Monument Square, Concord, MA 01742 Henry Dane, 22 Monument Square, Concord, MA 01742

5. Name and address of town (or city) treasurer:

Kerry Lafleur, 22 Monument Square, Concord, MA. 01742

6. Name and address of town (or city) clerk:

Kaari Mai Tari, 22 Monument Square, Concord, MA 01742

7. Names and addresses of members of municipal light board:

Brian Foulds, 1175 Elm St, Concord, MA 01742

Wendy Rovelli, 1175 Elm St, Concord, MA 01742

Alice Kaufman, 1175 Elm St, Concord, MA 01742 Pamela Hill, 1175 Elm St, Concord, MA 01742

Warren Leon, 1175 Elm St, Concord, MA 01742

8. Total valuation of estates in town (or city) according to last state valuation

\$ 6,670,507,650

9. Tax rate for all purposes during the year:

10. Amount of Director's salary: \$ 179,342

Chair

11. Amount of manager's bond:

12. Amount of salary paid to members of municipal light board (each)

n/a

\$ 14.48

	NUAL REPORT			V Findado Das 24, 2024
Iow	n of Concord Municipal Light Plant			Year Ended: Dec 31, 2021
	FURNISH SCHEDULE OF ESTIMA		ERAL LAWS, CHAPTER 164, SI AL YEAR ENDING DECEMBER	
	INCOME FROM PRIVATE CONSUMERS:		AE TEAR ENDING DECEMBER	JI, NEXI
1	FROM SALES OF GAS			NONE
2	FROM SALE OF ELECTRICITY			27,478,368.95
3	THOM SALE OF LEESTHOOTT			27,170,000.00
4			TOTAL	27,478,368.95
5	Expenses:			
6	For operation, maintenance and repairs			27,719,137.69
7	For interest on bonds, notes or scrip			50,880.48
8	For depreciation fund (3% on \$59,302,293.93	as per page 8B)		1,901,167.96
9	For sinking fund requirements			-
10	For note payments			-
11	For bond payments			541,000.01
12	For loss in preceding year			
13			TOTAL	30,212,186.14
14				
15	Cost:			
16	Of gas to be used for municipal buildings			
17	Of gas to be used for street lights			
18	Of electricity to be used for municipal buildings			1,619,728.11
19	Of electricity to be used for street lights			21,296.08
20	Total of above items to be included in the tax le	evy		1,641,024.19
21	Now construction to be included in the tay love.			
22 23	New construction to be included in the tax levy. Total amounts to be included in the tax levy			1,641,024.19
23	Total amounts to be included in the tax levy			1,041,024.19
		CUSTON	MERS	
	Names of cities or towns in which		Names of cities of towns in w	
	GAS, with the number of custom	ers' meters in each	ELECTRICITY, with the numb	er of customers' meters in
			each	
		Number of Customers'		Number of Customers'
	City or town	Meters, December 31.	City or Town	Meters, December 31.
			Concord	8,266
			Lincoln	7
			Acton	8
	TOTAL		TOTAL	0.004
	IUIAL		IUIAL	8,281

ANNU	AL REPORT				5
Town	of Concord Municipa				Dec 31, 2021
			ROPRIATIONS SINCE BEGIN		
				no appropriation is made or required.)	
	ONSTRUCTION C				n/o
	At meeting 19 , to be paid from{ At meeting 19 , to be paid from{				n/a n/a
,,	•	meeting	, to be paid from		11/4
		OST OF THE GA	S OR ELECTRICITY TO BE US	SED BY THE CITY OR TOWN F	
	Street lights //unicipal buildings				. 21,296 . 1,619,728
Z. IVII	ariicipai bullulligs				1,019,720
				TOTAL	\$ 1,641,024.19
*Data of	maating and whather	rogular or an acial	[] lore insert bands notes a	r toy load	
Date of	meeting and whether	regular or special	[Here insert bonds, notes o		
1. Descr	ibe briefly all the impo	rtant physical change		period including additions, alterations	
	provements to the wor			,	
In	electric property:	221 International MV/6	07 Buokat Truck		
1		021 International MV6 national 4900 Person			
	Relifed a 2002 inter	national 4900 Person	nei Handiei		
_	Designed and instal	led a single-phase un	derground electric primary and secor	ndary distribution system along Millrun	Lane starting from the
2.			anned residential development.	, , ,	· ·
				to facilitate an electric upgrade located	
3.	(TV7) located on Co		e extension starts at electric manhole	(EMH 118) on Bradford St and extends	s to transformer vault
	(1V7) located on Co	illillollwealth Ave.			
	Designed and instal	led a three-phase und	derground primary electric extension	off of pole 23-1 Williams Rd to facilitate	e a new Pump Shed.
4.			9 Acre Corner (Concord Country Cl		'
				orimary electric distribution system on C	
5.				ser pole (pole 3) on Bedford St. This p EMH 148 and the single-phase undergro	
		n this section of the di		Will 140 and the single-phase undergion	ound primary electric
			,		
	•	•	. ,	to facilitate the three-phase electric upo	3
6.				l 176) on Main St and extends to the ne	ew three-phase
	padmount transform	ier (PM75-1) located i	next to the parking lot at #70 Monume	ent Sq.	
	To facilitate the elec	tric service unarade s	at 45 Winthron St. the existing three-n	phase padmount transformer (PM20-1-	1) was ungraded and
7.				tribution system from electric splice vau	
	J	5 1	3 , ,	,	,
0	Designed and instal	led a three-phase und	derground primary electric extension	off of pole 71-3 Monument St to facilitate	te a new three-phase
8.	electric service locat	ted at #820 Monumer	t St (Hutchins Farm).		
				poles 160 & 161 Main St, replaced the e	
9.	•	•		ric manhole (EMH 112) and riser pole (p section on Ckt 219-H12 between electri	. ,
	and riser pole (pole		asignound primary clocking trank line s	JOSE OF OR Z TO THE DOLWCON GIGOLI	io mannolo (Livil i 112)
	, ,,	,			
In	gas property:				
	n/a				

4/4/1898 8/1/1 6/1/1900 8/1/1 9/30/1902 11/1/ 9/30/1902 11/1/ 9/30/1903 10/1/ 4/4/1910 8/1/1 4/4/1910 8/1/1 5/5/1916 11/1/ 3/7/1921 7/5/1 3/14&15-1955 11/1/ 6/8/1956 7/1/1 5/19/1980 3/1/8 3/27/1990 4/15/ 3/27/1990 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/22/2005 3/1/2	/1900 16,(/1901 10,0 /1901 10,0 /1/1902 10,6 /1/1903 15,6 /1904 10,6 /1910 20,0 /1910 20,0 /1915 75,6 /1956 115,6 /1956 115,6 /1974 700,0 /8/1981 627,0	of sue Amounts 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00	Period of	s or Electric Lighting.) f Payments When Payable PAID PAID	Rate	Interest When Payable PAID PAID	Amount Outstanding
4/4/1898 8/1/1 6/1/1900 8/1/1 4/1/1901 8/1/1 9/30/1902 11/1/ 9/30/1903 10/1/ 4/4/1904 8/1/1 4/4/1910 8/1/1 4/4/1910 7/5/5/1916 11/1/ 3/7/1921 7/5/1 3/7/1921 7/5/1 3/14&15-1955 11/1/ 6/8/1956 7/1/1 5/6/1974 10/1/ 5/6/1974 10/1/ 5/6/19790 4/15/ 3/27/1990 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/1991 6/29/ 4/22/1902 2/15/ 4/22/1905 3/1/2	71898 35,0 71898 35,0 71900 16,0 71901 10,0 71991 10,0 71992 10,0 71990 15,0 71991 20,0 71991 75,6 71991 500,0 75/1991 500,0 75/1992 2,000,0	Sue Amounts 300.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00		When Payable PAID PAID PAID PAID PAID PAID PAID PAID	Rate	When Payable PAID PAID PAID PAID PAID PAID PAID PAID	Amount Outstanding
6/1/1900 8/1/1 4/1/1901 8/1/1 9/30/1902 11/1/1 9/30/1903 10/1/1 9/30/1903 11/1/1 9/30/1903 11/1/1 5/5/1916 11/1/1 5/5/1916 11/1/1 5/5/1916 11/1/1 5/5/1916 11/1/1 5/5/19180 3/14&15-1955 11/1/1 6/8/1956 7/1/1 6/8/1950 3/18/1 3/27/1990 4/15/1 3/27/1990 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 3/1/2	71898 35,0 71900 16,0 71901 10,0 71901 10,0 71901 10,0 71902 10,0 71903 15,0 71904 10,0 71910 20,0 71910 75,0 71921 75,0 71921 75,0 71926 115,0 71991 500,0 75/1991 500,0 75/1992 2,000,0	000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID PAID PAID PAID	Rate	PAID PAID PAID PAID PAID PAID PAID PAID	
6/1/1900 8/1/1 4/1/1901 8/1/1 9/30/1902 11/1/1 9/30/1903 10/1/1 9/30/1903 11/1/1 9/30/1903 11/1/1 5/5/1916 11/1/1 5/5/1916 11/1/1 5/5/1916 11/1/1 5/5/1916 11/1/1 5/5/1916 11/1/1 5/5/1991 7/5/1 5/6/1974 10/1/1 5/6/1974 10/1/1 5/6/1974 10/1/1 5/19/1990 4/15/1 3/2/7/1990 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 5/2/2/1991 3/1/2/2/1991 6/29/1 4/22/2002 2/15/1	/1900 16, (/1901 10, (/1901 10, (/1901 10, (/1901 10, (/1902 10, (/1903 15, (/1904 10, (/1910 10, (/1910 10, (/1910 10, (/1910 10, (/1911 75, (/1956 115, (/1956 115, (/1956 115, (/1956 115, (/1956 115, (/1956 115, (/1956 115, (/1956 115, (/1991 500, (/1956 10, (/1	000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID PAID PAID PAID		PAID PAID PAID PAID PAID PAID PAID PAID	
4/1/1901 8/1/1 9/30/1902 11/1/1 9/30/1902 11/1/1 9/30/1903 10/1/1 4/4/1904 8/1/1 4/4/1910 8/1/1 5/5/1916 11/1/1 3/7/1921 7/5/1 3/14&15-1955 11/1/1 6/8/1956 7/1/1 5/6/1974 10/1/1 5/19/1980 3/1/8 3/27/1990 4/15/1 3/27/1990 4/15/1 4/22/1991 4/15/1 4/22/1991 4/15/1 4/22/1991 6/29/1 4/22/1902 2/15/1	/1901 10,0 /1902 10,0 /1903 15,0 /1904 10,0 /1910 20,0 /1910 20,0 /1915 20,0 /1956 115,0 /1956 115,0 /1981 627,0 /5/1991 500,0 /5/1992 2,000,0	000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID PAID PAID PAID		PAID PAID PAID PAID PAID PAID PAID PAID	
9/30/1902 11/1/ 9/30/1903 10/1/ 4/4/1904 81/1/ 4/4/1910 8/1/1/ 5/5/1916 11/1/ 3/7/1921 7/5/1 3/14&15-1955 11/1/ 6/8/1956 7/1/1 5/6/1974 10/1/ 5/6/1979 4/15/ 3/27/1990 4/15/ 3/27/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/1902 2/15/ 4/22/1905 3/1/2	1/1902 10,0 1/1903 15,0 1/1904 10,0 1/1904 10,0 1/1910 20,0 1/1916 10,0 1/1921 75,6 1/1955 225,0 1/1956 115,0 1/1974 700,0 8/1981 627,7 5/1991 500,0 5/1992 2,000,0	000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID PAID PAID PAID		PAID PAID PAID PAID PAID PAID PAID PAID	
9/30/1903 10/1/ 4/4/1904 8/1/1/ 4/4/1910 8/1/1/ 5/5/1916 11/1/ 5/5/1916 11/1/ 3/7/1921 7/5/1 6/8/1956 7/1/1/ 6/8/1956 7/1/1 6/8/1956 3/18/ 3/27/1990 3/18/ 3/27/1990 4/15/ 3/27/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 3/1/2	1/1903 15,0 1/1904 10,0 1/1910 20,0 1/1916 10,0 1/1921 75,0 1/1955 225,0 1/1956 115,0 1/1974 700,0 8/1981 627,0 5/1991 500,0 5/1992 2,000,6	000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID PAID PAID PAID		PAID PAID PAID PAID PAID PAID PAID PAID	
4/4/1904 8/1/1 4/4/1910 8/1/1 5/5/1916 11/1/ 3/7/1921 7/5/1 3/14&15-1955 11/1/ 6/8/1956 7/1/1 5/6/1974 10/1/ 5/19/1980 3/18/ 3/27/1990 4/15/ 3/27/1990 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/2	/1904 10,0 /1910 20,0 /1910 20,0 /1910 20,0 /1921 75,6 /1956 115,6 /1/1974 700,0 /8/1981 627,6 /5/1991 500,0 /5/1992 2,000,6	000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID PAID PAID PAID		PAID PAID PAID PAID PAID PAID PAID PAID	
4/4/1910 8/1/1 5/5/1916 11/1/1 3/7/1921 7/5/1 3/14&15-1955 11/1/1 6/8/1956 7/1/1 5/6/1974 10/1/ 5/6/1979 3/18/ 3/27/1990 4/15/ 3/27/1990 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/2	/1910 20,0 1/1916 10,0 1/1916 10,0 1/1921 75,6 1/1955 225,0 1/1956 115,0 1/1974 700,0 8/1981 627,0 5/1991 500,0 5/1992 2,000,0	000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID PAID PAID PAID		PAID PAID PAID PAID PAID PAID PAID PAID	
5/5/1916 11/1/ 3/7/1921 7/5/1 3/7/1921 7/5/1 3/1/4815-1955 11/1/ 6/8/1956 7/1/1 6/8/1974 10/1/ 5/6/1974 3/180 3/188 3/27/1990 4/15/ 3/27/1990 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/2	1/1916 10,(/1921 75,(/1921 75,(/1921 75,(/1936 115,(/1936 115,(/1936 115,(/1936 115,(/1931 50),(/1931 1,000,(/1932 2,000)(/1932 2,000)(000.00 000.00 000.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID PAID PAID PAID		PAID PAID PAID PAID PAID PAID PAID PAID	
3/7/1921 7/5/1 3/14&15-1955 11/1/ 6/8/1956 7/1/1 5/6/1974 10/1/ 5/19/1980 3/18/ 3/27/1990 4/15/ 3/27/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/2	/1921 75,(1/1955 225,(1/1956 115,(1/1974 700,(8/1981 627,(5/1991 500,(5/1992 2,000,(000.00 000.00 000.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID PAID PAID PAID		PAID PAID PAID PAID PAID PAID PAID	
3/14&15-1955 11/1/ 6/8/1956 7/1/1/ 5/6/1974 10/1/ 5/19/1980 3/18/ 3/27/1990 4/15/ 3/27/1990 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/29	1/1955 225,(1/1956 115,(1/1974 700,0, 8/1981 627,(5/1991 500,0, 5/1992 2,000,0	000.00 000.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID PAID PAID		PAID PAID PAID PAID PAID PAID	
6/8/1956 7/1/1 5/6/1974 10/1/ 5/6/1974 10/1/ 5/19/1980 3/1/8 3/27/1990 4/15/ 3/27/1990 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/2	/1956 115,0 1/1974 700,0 8/1981 627,0 5/1991 500,0 5/1991 1,000,0 5/1992 2,000,0	000.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID PAID		PAID PAID PAID PAID PAID	
5/6/1974 10/1/ 5/19/1980 3/18/ 3/27/1990 4/15/ 3/27/1990 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/2	1/1974 700,0 8/1981 627,0 5/1991 500,0 5/1991 1,000,0 5/1992 2,000,0	00.00 000.00 000.00 000.00 000.00		PAID PAID PAID PAID PAID		PAID PAID PAID PAID	
5/19/1980 3/18/ 3/27/1990 4/15/ 3/27/1990 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/2	8/1981 627, 5/1991 500, 5/1991 1,000, 5/1992 2,000,	000.00 000.00 000.00 000.00		PAID PAID PAID PAID		PAID PAID PAID	
3/27/1990 4/15/ 3/27/1990 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/2	5/1991 500, 5/1991 1,000, 5/1992 2,000,0	00.00 00.000 00.000		PAID PAID PAID		PAID PAID	
3/27/1990 4/15/ 4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 31/12/	5/1991 1,000,0 5/1992 2,000,0	000.00 000.00		PAID PAID		PAID	
4/22/1991 4/15/ 4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/2	5/1992 2,000,0	000.00		PAID			
4/22/1991 4/15/ 4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/2					1		
4/22/1991 6/29/ 4/22/2002 2/15/ 4/27/2005 3/1/2	5/1992 500,0	000 00				PAID	
4/22/2002 2/15/ 4/27/2005 3/1/2				PAID		PAID	
4/27/2005 3/1/2	9/1993 6,000,0	00.00		PAID		PAID	
	5/2003 600,0	00.00		PAID		PAID	
	/2006 500,0	00.00		PAID		PAID	
4/27/2005 3/1/2	/2007 1,000,0	00.00		PAID		PAID	
4/27/2009 5/17/	7/2011 4,000,0	000.00 300	00.000	May 15	3.00%	May 15 & Nov 15	Refunded 5/12/2021
4/23/2012 6/12/	2/2014 3,900,0	000.00 300	00.000	Jun 01	4.00%	Jun 1 & Dec 1	1,800,000
4/25/2012 5/21/	1/2015 400,0	000.00 50	00.000	Sep 15	3.00%	Sep 15 & Mar 15	
4/25/2012 6/20/	0/2019 172,0	000.00 35	00.000	Jun 15	5.00%	Jun 15 & Dec 15	102,000
5/20/2021 5/12/	2/2021 904,0	00.00	0.00	Feb 15	5.00%	Feb 15 & Aug 15	904,000
	TOTAL \$ 23,344,0	100.00 \$ 685	00.000				\$ 2,806,000

			TOWN NOT				
When Authorized*	Date of Issue	Amount of	sued on Account of Gas o			Interest	Amount Outstanding
When Authorized	Date of issue	Original Issue	Period of F Amounts	When Payable	Rate	When Payable	Amount Outstanding
4-3-1905	5-1-1905	3,000.00	7 1110 11110	PAID	1100	PAID	
4-2-1906	5-1-1906	5,000.00		PAID		PAID	
4-1-1907	10-1-1907	2,000.00		PAID		PAID	
4-6-1908	11-2-1908	6,000.00		PAID		PAID	
4-5-1909	4-5-1909	2,000.00		PAID		PAID	
4-1-1912	6-1-1912	8,000.00		PAID		PAID	
5-6-1913	10-1-1913	15,000.00		PAID		PAID	
3-14-1957	11-1-1957	60,000.00		PAID		PAID	
6-14-1971	2-20-1974	150,000.00		PAID		PAID	
4-27-2005	7-28-2005	500,000.00		PAID		PAID	
4-27-2005	5-4-2006	700,000.00		PAID		PAID	
4-27-2009	5-27-2010	4,000,000.00		PAID		PAID	
4-23-2012	6-27-2013	1,200,000.00		PAID		PAID	
4-23-2012	12-19-2013	2,635,000.00		PAID		PAID	
	TOTAL	\$9,286,000.00	\$0.00				\$

ANNUAL REPORT 8 Year Ended: Dec 31, 2021

Town of Concord Municipal Light Plant

TOTAL COST OF PLANT - ELECTRIC

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

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

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

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

Line Account No. (a)	Balance Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance End of Year (g)
1 1. INTANGIBLE PLANT	2,086,402.06	-	-			2,086,402.06
3	2,086,402.06	0.00	0.00	0.00	0.00	2,086,402.06
2. PRODUCTION PLANT A. Steam Production 310 Land and Land Rights 311 Structures and Improvements 312 Boiler Plant Equipment 313 Engines & Engine Driven Generators 314 Turbogenerator Units 315 Accessory Electric Equipment 316 Miscellaneous Power Plant Equipment						
15 Total Steam Production Plant 16 B. Nuclear Production Plant 17 320 Land and Land Rights 18 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
23 Total Nuclear Production Plant	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

ANNUAL REPORT
Town of Concord Municipal Light Plant

Year Ended: Dec 31, 2021

	TOTAL COST OF PLANT - ELECTRIC (Continued)								
Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance End of Year (g)		
1	C. Hydraulic Production Plant								
2	330 Land and Land Rights								
3	331 Structures and Improvements								
4	332 Reservoirs, Dams and Waterways								
5	333 Water Wheels, Turbines and Generators								
6	334 Accessory Electric Equipment								
7	335 Miscellaneous Power Plant Equipment								
8	336 Roads, Railroads and Bridges								
9	Total Hydraulic Production Plant	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00		
10	D. Other Production Plant								
11	340 Land and Land Rights	918,445.18	-	-			918,445.18		
12	341 Structures and Improvements								
	342 Fuel Holders, Producers and Accessories								
	343 Prime Movers 344 Generators								
	344 Generators 345 Accessory Electric Equipment								
16 17	346 Miscellaneous Power Plant Equipment								
18	Total Other Production Plant	\$ 918,445.18	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 918,445.18		
19	Total Other Production Plant Total Production Plant	\$ 918,445.18	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 918,445.18		
20		\$ 918,445.18	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 918,445.18		
21	3. TRANSMISSION PLANT 350 Land and Land Rights	497,588.75					497.588.75		
22	352 Structures and Improvements	1,821,044.02	-	-			1.821.044.02		
23	353 Station Equipment	2.852.755.87					2.852.755.87		
24	357 Underground Conduits	421,793.11	_	-			421,793.11		
25	358 Undergrnd Conductors & Devices	487,720.07	_	-			487,720.07		
26	Total Transmission Plant	\$ 6,080,901.82	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 6,080,901.82		
27	3A. SUBTRANSMISSION PLANT	,,	Ţ 2.00	÷ 3.00	÷ 0.00	÷ 0.00	,,		
28	352ST Structures and Improvements	214,109.25	_	_			214.109.25		
29	353ST Station Equipment	342,394.13	-	-			342,394.13		
30	357ST Underground Conduits	2,829,991.75	-	-			2,829,991.75		
31	358ST Undergrnd Conductors & Devices	2,000,454.82	-	-			2,000,454.82		
32	Total Subtransmission Plant	\$ 5,386,949.95	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 5,386,949.95		

ANNUAL REPORT	8B
Taxon of Consend Municipal Links Dlans	V F D 04 0004

Town of Concord Municipal Light Plant Year Ended: Dec 31, 2021 TOTAL COST OF PLANT - ELECTRIC (Concluded) Balance Beginning Balance Line Account of Year **Additions** Retirements Adjustments Transfers **End of Year** No. (b) (e) (a) (c) (d) (f) (g) 4. DISTRIBUTION PLANT 360 Land and Land Rights 186,275.00 186,275.00 361 Structures and Improvements 783,688.70 783,688.70 362 Station Equipment 827,302.11 827,302.11 363 Storage Battery Equipment 1,618,706.27 50,583.15 10,405.59 1,658,883.83 364 Poles, Towers and Fixtures 365 Overhead Conductors and Devices 42,255.40 3,776,296.24 3.746.677.94 12.637.10 53.744.73 366 Underground Conduits 13 437 004 38 1 152 88 13 489 596 23 62.067.71 367 Underground Conductors & Devices 7,220,617.03 30,902.98 7,251,781.76 62,494,73 41.085.26 4,404,115.20 10 368 Line Transformers 4,382,705.73 1,741,527.60 59.315.92 16.555.04 11 369 Services 1.698.766.72 369C Services Conversion overhead to undrgrnd 631,250.03 17.000.00 648 250 03 370 Meters 1,062,173.88 25,411.75 1,087,585.63 13 371 Installation on Cust's Premises 68,147.58 83.08 68,064.50 15 373 Street Light and Signal Systems 1,451,824.46 4,875.69 2,369.21 1,454,330.94 16 **Total Distribution Plant** 37,115,139.83 377,749.08 115,191.14 37,377,697.77 17 5. GENERAL PLANT 18 389 Land and Land Rights 390 Structures and Improvements 6,628,445.34 3,790.57 6,632,235.91 19 20 391 Office Furniture and Equipment 1.068.391.82 9 444 05 1.077.835.87 295,785.51 21 392 Transportation Equipment 2,174,693.71 136,640.00 2,333,839.22 22 393 Stores Equipment 145.395.10 145.395.10 394 Tools, Shop and Garage Equipment 127,129.02 3 840 82 130 969 84 23 24 395 Laboratory Equipment 175.685.93 46.872.46 222.558.39 93.308.52 25 396 Power Operated Equipment 93,308.52 26 397 Communication Equipment 5.525.336.36 22.845.08 5,291.82 5.542.889.62 27 398 Miscellaneous Equipment 125,477.75 125,477.75 28 399 Computer Equipment 29 **Total General Plant** 16,063,863.55 382,578.49 141,931.82 16,304,510.22 30 **Total Electric Plant in Service** 67,651,702.39 68,154,907.00 760,327.57 257,122.96 68,154,907.00 31 Total Cost of Electric Plant 32

Less Cost of Land, Land Rights, Rights of Way

Total Cost upon which Depreciation is based

\$1.602.308.93

66,552,598.07

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

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Town of Concord Municipal Light Plant

Year Ended: Dec 31, 2021

TOWIT	COMPARATIVE BALANCE SHEET Assets and Other Debits							
		Balance	1					
Line		Beginning of	Balance	Increase				
No.	Title of Account	Year	End of Year	or (Decrease)				
	(a)	(b)	(c)	` (d)				
1	UTILITY PLANT							
2	101 Utility Plant - Electric (P.17)	37,649,792.18	36,630,223.17	(1,019,569.01)				
3	101 Utility Plant - gas (P.20)	-	-	-				
4	123 Investment in Associated Companies	- 1	-	-				
5	Total Utility Plant	37,649,792.18	36,630,223.17	(1,019,569.01)				
6								
7	121 Non Utility Property	-	-	-				
8								
9								
	124 Other Investments	353,765.61	782,056.41	428,290.80				
11	1 -	-	-	-				
12	. ,	4,810,411.77	6,083,555.81	1,273,144.04				
13		5,949,727.87	7,813,674.49	1,863,946.62				
14								
15		11,113,905.25	14,679,286.71	3,565,381.46				
16								
	131 Cash (P. 14)	966,699.33	324,263.61	(642,435.72)				
	132 Special Deposits + 134	60,975.72	60,981.93	6.21				
19	1 • • • • • • • • • • • • • • • • • • •	- 1	-	-				
20		.		-				
21	•	2,847,698.81	2,118,671.30	(729,027.51)				
22	143 Other Accounts Receivable	1,912,399.68	1,901,749.57	(10,650.11)				
23	1 ,		-	- (44.444.05)				
24	11 \ /	1,151,095.78	1,106,651.53	(44,444.25)				
25		3,190,630.89	3,330,046.55	139,415.66				
26		1,448,521.83	1,585,634.77	137,112.94				
27	Total Current and Accrued Assets	11,578,022.04	10,427,999.26	(1,150,022.78)				
28								
29		- I	-	-				
30	182 Extraordinary Property Losses 186 Other Deferred Debits	2 622 482 00	2 406 040 24	(E1E E00 00)				
31	Total Deferred Debits	2,622,486.00	2,106,949.34	(515,536.66)				
32 33		2,622,486.00	2,106,949.34	(515,536.66)				
34		62,964,205.47	63,844,458.48	880,253.01				
54	TOTAL MOSETS ALIA OTHER DEDITS	02,904,200.47	03,044,430.40	000,233.01				

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Town of Concord Municipal Light Plant

Year Ended: Dec 31, 2021

	COMPARATIVE BALANCE	SHEET LIADIIILIES AND OTH	er Credits	
		Balance		
		Beginning of	Balance	Increase
Line	Title of Account	Year	End of Year	or (Decrease)
No.	(a)	(b)	(c)	(d)
1	APPROPRIATIONS			
2	201 Appropriations for Construction			
3	SURPLUS			
4	205 Sinking Fund Reserves	-	-	
5	206 Loan Repayments	4,905,416.65	5,446,416.66	541,000.01
6	207 Appropriations for Construction Repayments	-	-	-
7	208 Unappropriated Earned Surplus (P.12)	38,813,597.72	40,063,007.93	1,249,410.21
8	Total Surplus	43,719,014.37	45,509,424.59	1,790,410.22
9	LONG TERM DEBT			
10	221 Bonds (P.6)	3,587,000.00	2,806,000.00	(781,000.00)
11	231 Notes Payable (P.7)		-	-
12	Total Bonds and Notes	3,587,000.00	2,806,000.00	(781,000.00)
13	CURRENT AND ACCRUED LIABILITIES			
	228 Appropriation of Benefit	3,145,946.77	1,201,951.23	(1,943,995.54)
	232 Accounts Payable	4,094,049.12	6,931,122.75	2,837,073.63
15	234 Payables to Municipality	15.35	194.20	178.85
16	235 Customer' Deposits	543,668.83	606,379.83	62,711.00
17	236 Taxes Accrued	467.14	1,033.93	566.79
18	237 Interest Accrued	13,227.08	12,239.59	(987.49)
19	242 Miscellaneous Current and Accrued Liabilities	5,974,842.96	3,150,149.68	(2,824,693.28)
20	Total Current and Accrued Liabilities	13,772,217.25	11,903,071.21	(1,869,146.04)
21	DEFERRED CREDITS			
22	251 Unamortized Premium on Debt	181,004.45	232,725.20	51,720.75
23	252 Customer Advances for Construction	103,747.49	70,297.49	(33,450.00)
24	253 Other Deferred Credits	1,375,547.00	3,080,303.00	1,704,756.00
25	Total Deferred Credits	1,660,298.94	3,383,325.69	1,723,026.75
26	RESERVES			
27	260 Reserves for Uncollectable Accounts	19,829.42	13,247.20	(6,582.22)
28	261 Property Insurance Reserve	-	-	-
29	262 Injuries and Damages Reserves	205,845.49	229,389.79	23,544.30
30	263 Pensions and Benefits	-	-	-
31	265 Miscellaneous Operating Reserves	-	-	-
32	Total Reserves	225,674.91	242,636.99	16,962.08
33	CONTRIBUTIONS IN AID OF			
	CONSTRUCTION	l		
34	271 Contributions in Aid of Construction		<u>-</u> -	
35	Total Liabilities and Other Credits	62,964,205.47	63,844,458.48	880,253.01
ı l				

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.

Payment in Lieu of Taxes:

451,500.00

ANN	UAL REPORT			12
	of Concord Municipal Light Plant		Year Ended:	Dec 31, 2021
	STATEMENT OF INCOME	FOR THE YEA	AR	
				Increase or
				(Decrease) from
Line	Account		Current Year	Preceding Year
No.	(a)		(b)	(c)
1	OPERATING INCOME			
2	400 Operating Revenue (P.37)		31,304,883.35	4,603,828.78
3	Operating Expenses:		00 047 705 74	4 000 404 05
4 5	401 Operation Expense (P.42) 402 Maintenance Expense (P. 42)		26,847,765.74 871,371.95	1,288,161.25 (143,886.84)
6	403 Depreciation Expense		1,901,167.96	45,150.89
7	407 Amortization of Property Losses		1,901,107.90	45,150.09
8	407 7 tilloruzation of 1 Toporty E03363			
9	408 Taxes (P.49)		-	_
10	Total Operating Expenses		29,620,305.65	1,189,425.30
11	Operating Income		1,684,577.70	3,414,403.48
12	414 Other Utility Operating Income (P.50)		-	-
13				
14	Total Operating Income		1,684,577.70	3,414,403.48
15	OTHER INCOME			
	415 Income from Merch., Job.& Contract Work (P.51)		61,362.94	(141,051.84)
17	419 Interest Income		448,947.21	338,645.05
18	421 Miscellaneous Nonoperating Income		71,135.48	72,398.02
19	Total Other Income		581,445.63	159,689.07
20	Total Income		2,266,023.33	3,574,092.55
21	MISCELLANEOUS INCOME DEDUCTIONS			
22	425 Miscellaneous Amortization		-	-
23	426 Other Income Deductions		6,502.89	19,523.15
24	Total Income Deductions		6,502.89	19,523.15
25	Income Before Interest Charges		2,259,520.44	3,554,569.40
26	INTEREST CHARGES			
27	427 Interest on Bonds and Notes		95,159.73	217,814.13
28	428 Amortization of Debt Discount and Expense		-	0.00
	429 Amortization of Premium on Debt-Credit		(44,279.25)	(77,317.27)
30	· ·		-	-
31 32	432 Interest Charged to Construction-Credit Total Interest Charges		50,880.48	140,496.86
33	Net Income		2,208,639.96	3,414,072.54
- 33			2,200,039.90	3,414,072.34
<u> </u>	EARNED SURPLUS			
Line	Account		Debits	Credits
No.	(a)		(b)	(c) 38,813,597.72
35	Unapprop. Earned Surplus(at beginning of period)			30,013,397.72
36				
37	433 Balance Transferred from Income		(2,208,639.96)	_
	434 Miscellaneous Credits to Surplus (P.21)		(=,=50,500.00)	_
	435 Miscellaneous Debits to Surplus (P.21)		541,000.00	- 1
	436 Appropriation of Surplus (P.21)		451,500.00	- 1
41	437 Surplus Applied to Depreciation		(33,270.25)	-
42	208 Unapprop. Earned Surplus(at end of period)		40,063,007.93	-
43				
44		TOTALS	38,813,597.72	38,813,597.72

	JAL REPORT	14
Iown	of Concord Municipal Light Plant Year Ended: CASH BALANCES AT END OF YEAR (Account 131)	Dec 31, 2021
Line	Items	Amount
No.	(a)	(b)
1	Operating Cash Fund	324,263.61
2	Underground Fund	2,034,357.85
3	Emergency Repairs Fund	1,130,000.00
4	Customer Deposit Fund	558,775.93
5	Customer Advance for Construction	70,297.49
6	Bond Fund	642,411.11
7	Interest Fund	157,613.99
8	Rate Stabilization Fund	-
9	Conservation Rebate Fund	-
10	Renewable Energy Credit Purchase Fund	2,990,828.33
11	Workers Compensation Insurance Fund	229,389.79
12	TOTAL	\$ 8,137,938.10
	MATERIALS AND SUPPLIES (Accounts 151-159, 163) Summary per Balance Sheet	
Т		Amount End of Year
Line	Account	Electric
No.	(a)	(b)
13	151 Fuel (See Schedule, Page 25)	-
14	152 Fuel Stock Expenses	-
15	153 Residuals	-
16	154 Plant Materials & Operating Supplies	1,096,520.86
17	155 Merchandise	-
18	156 Other Materials and Supplies	-
19	157 Nuclear Fuel Assembly & Comp.	-
20	158 Nuclear Fuel Assembly & Comp.	-
21	159 Nuclear Byproduct Materials	-
22	163 Stores Expense	10,130.67
23	TOTAL PER BALANCE SHEET	\$ 1,106,651.53
	DEPRECIATION FUND ACCOUNT (Account 126)	
Line No.	(a) DEBITS	Amount (b)
	Balance of account at beginning of year	4,810,411.77
	Income during year from balance on deposit	24,934.34
	Amount transferred from income	1,951,974.26
	Amount transferred from underground fund	60,918.16
28	TOTAL	6,848,238.53
29	CREDITS	
30	Amount expended for constr.(Sec.57,C.164 of G.L.)	764,682.72
31	Amounts expended for renewals	
32		
33		
38	BALANCE ON HAND AT YEAR END	\$ 6,083,555.81
39		\$ 0,000,000.01

Year Ended: Dec 31, 2021 Town of Concord Municipal Light Plant

UTILITY PLANT - ELECTRIC

Report below the items of utility plant in service according to prescribed accounts
 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).

	additions and retirements for the current of the pre-	Balance Beginning				Adjustments	Balance
Line No.	Account (a)	of Year (b)	Additions (c)	Depreciation (d)	Other Credits (e)	Transfers (f)	End of Year (g)
1 2 3 4 5 6 7 8 9 10 11	1. INTANGIBLE PLANT 2. PRODUCTION PLANT A. Steam Production 310 Land and Land Rights 311 Structures and Improvements 312 Boiler Plant Equipment 313 Engines & Engine Driven Generators 314 Turbogenerator Units 315 Accessory Electric Equipment 316 Miscellaneous Power Plant Equipment	1,084,195.05	-	(62,592.12)	-	-	1,021,602.93
14 15		NONE					
16 17 18 19 20							
23	Total Nuclear Production Plant	NONE					

Town of Concord Municipal Light Plant

Year Ended: Dec 31, 2021

UTILITY PLANT - ELECTRIC (Continued)

			LANT - ELECTRIC	C (Continued)			
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	C. Hydraulic Production Plant						
2	330 Land and Land Rights						
3	331 Structures and Improvements						
4	332 Reservoirs, Dams and Waterways						
5	333 Water Wheels, Turbines and Generators						
6	334 Accessory Electric Equipment						
7	335 Miscellaneous Power Plant Equipment						
8	336 Roads, Railroads and Bridges						
9	Total Hydraulic Production Plant	NONE					
10	D. Other Production Plant						
11	340 Land and Land Rights	918,445.18	-	-	-	-	918,445.18
12	341 Structures and Improvements						
	342 Fuel Holders, Prod. & Access.						
	343 Prime Movers						
	344 Generators						
	345 Accessory Electric Equipment						
	346 Misc. Power Plant Equipment						
18	Total Other Production Plant	\$ 918,445.18	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 918,445.18
19	Total Production Plant	\$ 918,445.18	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 918,445.18
20	3. TRANSMISSION PLANT						
21	350 Land and Land Rights	497,588.75	-	-	-	-	497,588.75
22	352 Structures and Improvements	386,849.27	-	(54,631.32)	-	-	332,217.95
	353 Station Equipment	2,068,629.07	-	(85,582.68)	-	-	1,983,046.39
	357 Underground Conduits	70,759.66	-	(10,866.48)	-	-	59,893.18
	358 Underground Conductors and Devices	114,408.94	-	(14,631.60)		-	99,777.34
26	Total Transmission Plant	\$ 3,138,235.69	\$ 0.00	(\$ 165,712.08)	\$ 0.00	\$ 0.00	\$ 2,972,523.61
27	3A. SUBTRANSMISSION PLANT						
	352ST Structures and Improvements	59,178.79	-	(6,423.36)	-	-	52,755.43
	353ST Station Equipment	145,899.89	-	(10,272.00)	-	-	135,627.89
	357ST Underground Conduits	1,010,074.24	-	(84,899.76)	-	-	925,174.48
31	358ST Underground Conductors and Devices	444,332.97	-	(60,013.44)	-	-	384,319.53
32	Total Subtransmission Plant	\$ 1,659,485.89	\$ 0.00	(\$ 161,608.56)	\$ 0.00	\$ 0.00	\$ 1,497,877.33

ANNUAL REPORT 17 Town of Concord Municipal Light Plant Year Ended: Dec 31, 2021

	ustments ransfers (f)	Balance End of Year (g) 186,275.00 291,908.13 350,002.99 532,799.90
2 360 Land and Land Rights	- - - - - -	291,908.13 350,002.99
3 361 Structures and Improvements	- - - - - - -	291,908.13 350,002.99 -
4 362 Station Equipment	: : :	350,002.99 -
5 363 Storage Battery Equipment		-
6 364 Poles, Towers and Fixtures	-	- 532,799.90
7 365 Overhead Conductors and Devices 1,880,990.27 42,255.40 (100,202.76) (12,637.10) 8 366 Underground Conduits	-	532,799.90
8 366 Underground Conduits 9,182,247.83 53,744.73 (401,490.10) (1,152.88) 9 367 Underground Conductors & Devices 3,440,539.58 62,067.71 (185,710.18) (30,902.98) 10 368 Line Transformers 1,524,281.80 62,494.73 (90,716.55) (41,085.26)	:	
9 367 Underground Conductors & Devices 3,440,539.58 62,067.71 (185,710.18) (30,902.98) 10 368 Line Transformers	- 1	1,810,405.81
1,524,281.80 62,494.73 (90,716.55) (41,085.26)	I .	8,833,349.58
	-	3,285,994.13
1 11 360 Services 1 1 382 331 63 1 50 315 02 1 (33 702 20) 1 (16 555 04)	-	1,454,974.72
	-	1,391,390.31
369C Service Conversions-Ovhd to Undrgrnd. 361,538.78 17,000.00 (19,106.31) -	-	359,432.47
12 370 Meters	-	574,437.24
13 371 Installation on Cust's Premises 30,518.82 - (1,959.89) (83.08)	-	28,475.85
14 372 Leased Prop. on Cust's Premises	-	-
15 373 Street Light and Signal Systems 941,211.77 4,875.69 6,414.10 (2,369.21)	-	950,132.35
16 Total Distribution Plant 20,730,066.95 377,749.08 (943,046.41) (115,191.14)	-	20,049,578.48
17 5. GENERAL PLANT		
18 389 Land and Land Rights	-	-
19 390 Structures and Improvements 3,852,096.24 3,790.57 (198,929.32) -	-	3,656,957.49
20 391 Office Furniture and Equipment 685,711.83 9,444.05 (28,606.59) -	-	666,549.29
21 392 Transportation Equipment	-	1,009,204.09
22 393 Stores Equipment	-	60,037.37
23 394 Tools, Shop and Garage Equipment 58,818.08 3,840.82 (2,836.80) -	-	59,822.10
24 395 Laboratory Equipment	-	145,870.16
25 396 Power Operated Equipment 36,950.13 - (1,938.00) -	-	35,012.13
26 397 Communication Equipment	-	3,606,710.30
27 398 Miscellaneous Equipment 111,251.98 - (1,673.67) -	-	109,578.31
28 399 Computer Equipment	-	-
29 Total General Plant	-	9,349,741.24
30 Total Electric Plant in Service 36,955,334.39 760,327.57 (1,648,770.23) (257,122.96)	-	35,809,768.77
31 104 Utility Plant Leased to Others	- 1	-
32 105 Property Held for Future Use	-	-
33 107 Construction Work in Progress 694,457.79 465,157.25 - (339,160.64)	-	820,454.40
34 Total Utility Plant Electric 37,649,792.18 1,225,484.82 (1,648,770.23) (596,283.60)	-	36.630.223.17

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 specific use. Kinds of Fuel and Oil Total Cost Quantity Cost Quantity No. (a) (b) (c) (d) (e) 1 On Hand Beginning of Year 2 Received During Year 3 TOTAL	
Line No. Item Cost Cost (b) Quantity (c) Cost (d) Quantity (e) 1 On Hand Beginning of Year 2 Received During Year 3 TOTAL NONE NONE Image: Cost (c) Ima	
Line No. Item (a) Cost (b) Quantity (c) Cost (d) Quantity (e) 1 On Hand Beginning of Year 2 Received During Year 3 TOTAL NONE NONE IONE	
2 Received During Year 3 TOTAL	Cost (f)
10 Sold or Transferred	
12 TOTAL DISPOSED OF 13 BALANCE END OF YEAR	
Kinds of Fuel and Oil - Continued	
Line Item Quantity Cost Quantity No. (g) (h) (i) (j)	Cost (k)
14 15	
16 17	
18 19	
20 21	
22	
23 24 25	
25 26	

ANI	NUAL REPORT	21
Tow	n of Concord Municipal Light Plant Year Ended:	Dec 31, 2021
	MISCELLANEOUS NON-OPERATING INCOME (Account 421)	
Line No.	Item (a)	Amount (b)
1	Sale of Solar Renewable Energy Certificates	71,135.48
2 4		
5		
6	TOTAL	71,135.48
	OTHER INCOME DEDUCTIONS (Account 426)	
Line No.	Item (a)	Amount (b)
7	Interest on Deposits	6,502.89
8		
9 12		
13		
14	TOTAL	6,502.89
ļ.,	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)	
Line No.	Item (a)	Amount (b)
15	NONE	(-,
16 17		
18		
21		
22 23	TOTAL	0.00
	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)	0.00
Line	Item	Amount
No.	(a)	(b)
24 25	Appropriation for Repayment of Bonds	541,000.00
26		
30 31		
32	TOTAL	541,000.00
	APPROPRIATIONS OF SURPLUS (Account 436)	·
Line	Item	Amount
No.	(a)	(b)
33 34	Appropriation to reduce tax levy	451,500.00
35		
37		
38 39		
40	TOTAL	451,500.00

		EPORT					22
Town	of Con	cord Municipal Light P	MUNICIPAL REVENUE			Year Ended:	Dec 31, 2021
Line No. 1	Acc't No.		(K.W.H. Sold under the provision Gas Schedule (a)	or Chapter	Cubic Feet (b)	Revenue Received (c)	Average Revenue Per M.C.F. (\$0.0000) (d)
2 3 4	482			TOTALS	NONE		
Line No.			Electric Schedule (a)		K.W.H. (b)	Revenue Received (c)	Average Revenue Per K.W.H. (cents) (0.0000) (d)
5 6	444	Municipal: (Other Than	Street Lighting)		9,037,851	1,619,728.11	17.9216
7				TOTALS	9,037,851	1,619,728.11	17.9216
8 9		Street Lighting:			171,466	21,296.08	12.4200
10 11				TOTALS	171,466	21,296.08	12.4200
12 13							
17 19				TOTALS	9,209,317	1,641,024.19	17.8192
		PURCHASED P	OWER (Account 555)				Cost per
Line No.	fı	Names of Utilities rom Which Electric nergy is Purchased (a)	Where and at What Voltage Received (b)		K.W.H (c)	Amount (d)	K.W.H. cents (0.0000) (e)
40				TOTALS	171,688,660	14,017,529.96	8.1645
		SALES FOR RE	ESALE (Account 447)				Revenues
Line No. 41		Names of Utilities rom Which Electric Energy is Sold (a)	Where and at What Voltage Received (b)		K.W.H. (c)	Amount (d)	per K.W.H. (cents) (0.0000) (e)
42 43							
44				TOTALS	n/a	n/a	n/a

Town of Concord Municipal Light Plant

Year Ended: Dec 31, 2021

ELECTRIC OPERATING REVENUES (Account 400)

- Report below the amount of Operating Revenue for the year for each prescribed account and the amount of increase or decrease over the preceding year.
 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.

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.

4. Unmetered sales should be included below. The

					Accounts. Explain bas		
		Operating R	Revenues	Kilowatt-h	ours Sold	Average N Customers	lumber of per Month
			Increase or		Increase or		Increase or
		Amount for	(Decrease) from	Amount for	(Decrease) from	Number for	(Decrease) from
Line	Account	Year	Preceding Year	Year	Preceding Year	Year	Preceding Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	SALES OF ELECTRICITY	, ,	` '	` '	, ,	.,	,,,
2	440 Residential Sales	12,009,985.51	467,784.30	73,793,524	764,317	6,995	4
3	442 Commercial and Industrial Sales						
4	Small (or Commercial) see instr. 5	5,281,178.49	(364,573.41)	33,977,695	(35,209)	1,188	(1)
5	Large (or Industrial) see instr. 5	6,660,387.82	316,399.51	49,843,800	3,822,580	27	4
6	444 Municipal Sales(P. 22)	1,641,024.19	235,803.79	9,209,317	842,097	71	1
7	445 Unbilled revenue	137,112.94	74,887.15	(1,957,313)	(445,379)		-
8	446 Sales to Railroads and Railways						
9	448 Interdepartmental Sales						
10	449 Misc. Sales - Provision for Rate Refund	1,748,680.00	2,810,420.10	-	-	-	-
	Misc. Sales - Provision for Rate Stabilization	_	(385,857.47)	-	-		-
11	Total Sales to Ultimate Consumers	27,478,368.95	3,154,863.97	164,867,023	4,948,406	8,281	8
12	447 Sales for Resale	-	-	-	-	-	-
13	Total Sales of Electricity*	27,478,368.95	3,154,863.97	164,867,023	4,948,406	8,281	8
14	OTHER OPERATING REVENUES						
15	450 Forfeited Discounts	(1,035.45)	(6,446.77)				
16	451 Miscellaneous Service Revenues	(5,186.92)	(5,180.88)				
17	453 Sales of Water and Water Power	-	-	* Includ	les revenues from app	lication of fuel clauses	1,748,680.00
18	454 Rent from Electric Property	-	-				
19	455 Interdepartmental Rents	28,789.20	-				
20	456 Other Electric Revenues	3,803,947.57	1,460,592.46		Total	KWH to which applied	162,349,853.00
21							
22							
23	Miscellaneous Adjustments to Sales						
24							
25	Total Other Operating Revenues	3,826,514.40	1,448,964.81				
26	Total Electric Operating Revenue	31,304,883.35	4,603,828.78				
	· •						

Town of Concord Municipal Light Plant

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)
					(cents)		
Line	Account	Schedule	K.W.H.	Revenue	*(0.0000)	July 31	December 31
No.	No.	(a)	(b)	(c)	(d)	(e)	(f)
1	440-R1	Residential	71,159,667	12,009,985.51	0.1688	6,651	6,647
2	440-R2	Residential w/Contrld Wtr Ht	330,721	-	0.0000	342	342
3	440-R3	Residential Off Peak	2,303,136	-	0.0000	n/a	n/a
4	440-R4	Residential Farm	-	-	#DIV/0!	6	6
5	442-G1-1	Small General	11,526,314	1,768,261.34	0.1534	1,037	1,048
6	442-G1-2	General w/Contrld Wtr Ht	n/a	n/a	х	х	х
7	442-210P	Small General W Controlled ETS Heat	n/a	n/a	X	X -	X -
8	442-G1-4	Small General Farm	-	-	#DIV/0!	7	7
9	442-G2-1	Medium General	22,451,381	3,512,917.15	0.1565	131	131
10	442-G2OP	Med. General W Controlled ETS Heat	n/a	n/a	X	Х	X
11	442-G2-4	Medium General Farm	-	-	#DIV/0!	2	2
12	442-G3-1	Large General	49,843,800	6,660,387.82	0.1336	25	27
13	442-PL	Private Area Lighting	-		0.0000	20	20
14	444-G1	Municipal Small General	412,642	74,861.72	0.1814	48	47
15	444-G2	Municipal Medium General	4,839,209	845,743.10	0.1748	21	20
16	444-G3	Municipal Large General	3,786,000	699,123.29	0.1847	4	3
17	444-SL	Municipal Street Lights	171,466	21,296.08	0.1242	1	1
18	445	Unbilled Revenue	Х	137,112.94	х	х	х
19	449-1	Provision for Rate Refund	Х	1,748,680.00	х	х	х
20	449-15	Provision for Rate Stabilization	Х	-	х	х	х
31 32							
33							
34							
35							
36 37							
38							
39							
40							
41							
42 43							
44							
45							
46							
47 48	TOTAL SALE	ES TO ULTIMATE CONSUMERS					
49	(page 37 Line		166,824,336	27,478,368.95	0.1647	8,295	8,301

Town of Concord Municipal Light Plant

ELECTRIC OPERATION AND MAINTENANCE EXPENSES

39

Year Ended: Dec 31, 2021

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

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

	If the increases and decreases are not derived from previously reported	figures explain in footnote.	
			Increase or
			(Decrease) from
Line	Account	Amount for Year	`Preceding [´] Year
No.	(a)	(b)	(c)
	POWER PRODUCTION EXPENSES	(5)	(0)
1			
2	STEAM POWER GENERATION		
3	Operation:		
4	500 Operation supervision and engineering		
5	501 Fuel		
6	502 Steam expenses		
7	503 Steam from other sources		
8	504 Steam transferred - Cr.		
9	505 Electric expenses		
10	506 Miscellaneous steam power expenses		
	500 Miscellaneous steam power expenses		
11		Mana	
12	Total operation	None	
13	Maintenance:		
14	510 Maintenance supervision and engineering		
15	511 Maintenance of structures		
16	512 Maintenance of boiler plant		
17	513 Maintenance of electric plant		
18	514 Maintenance of miscellaneous steam plant		
19	Total maintenance	None	
20	Total power production expenses-steam power	None	
21	NUCLEAR POWER GENERATION	TVOIC	
22			
	Operation:		
23	517 Operation supervision and engineering		
24	518 Fuel		
25	519 Coolants and water		
26	520 Steam expenses		
27	521 Steam from other sources		
28	522 Steam transferred - Cr.		
29	523 Electric expenses		
30	524 Miscellaneous nuclear power expenses		
31	525 Rents		
32	Total operation	None	
33	Maintenance:	INOLIG	
34	528 Maintenance supervision and engineering		
35	529 Maintenance of structures		
36	530 Maintenance of reactor plant equipment		
37	531 Maintenance of electric plant		
38	532 Maintenance of miscellaneous nuclear plant		
39	Total maintenance	None	
40	Total power production expenses-nuclear power	None	
41	HYDRAULIC POWER GENERATION		
42	Operation:		
43	535 Operation supervision and engineering		
44	536 Water for power		
45	537 Hydraulic expenses		
46	538 Electric expenses		
47	539 Miscellaneous hydraulic power generation expenses		
48	540 Rents		
49	Total operation	None	
	(continued on page 40)		

ANN	UAL REPORT		40
Town	of Concord Municipal Light Plant	Year Ended:	
	ELECTRIC OPERATION AND MAINTENA	NCE EXPENSES-Conti	nued
Line No.	Account (a)	Amount for Year (b)	Increase or (Decrease) from Preceding Year (c)
1	HYDRAULIC POWER GENERATION - Continued	\$	\$
2	Maintenance:	·	·
3	541 Maintenance Supervision and engineering		
7	545 Maintenance of misc. hydraulic plant		
8	Total maintenance	None	
9	Total power production exphydraulic power	None	
10	OTHER POWER GENERATION		
11	Operation		
12 13	546 Operation supervision and engineering 547 Fuel		
14	548 Generation Expenses		
15	549 Misc. other power generation expense		
16	550 Rents		
17	Total Operation	None	
18	Maintenance:		
19	551 Maintenance supervision and engineering		
20	552 Maintenance of Structures		
21	553 Maintenance of generating and electric plant		
22	554 Maintenance of misc. other power generation plant		
23	Total Maintenance	None	
24	Total power production expother power	None	
25	OTHER POWER SUPPLY EXPENSES		
26	555 Purchased power	14,017,529.96	318,831.35
27	556 System control and load dispatching	-	4 000 070 50
28	557 Other expenses	8,049,536.87	4,206,079.56
29 30	Total other power supply expenses	22,067,066.83 22,067,066.83	4,524,910.91 4,524,910.91
31	Total power production expenses TRANSMISSION EXPENSES	22,007,000.03	4,524,910.91
32	Operation:		
33	560 Operation supervision and engineering		
34	561 Load dispatching	3.078.30	458.64
35	562 Station expenses	46,088.89	(5,787.47)
36	563 Overhead line expenses	1,111	(=, = ,
37	564 Underground line expenses		
38	565 Transmission of electricity by others		
39	566 Miscellaneous transmission expenses		
40	567 Rents		
41	Total Operation	49,167.19	(5,328.83)
42	Maintenance:		
43	568 Maintenance supervision and engineering		
44	569 Maintenance of structures	64 464 00	0.604.00
45 46	570 Maintenance of station equipment	61,161.00	9,621.00
46 47	571 Maintenance of overhead lines 572 Maintenance of underground lines		
47	572 Maintenance of underground lines 573 Maintenance of misc. transmission plant	<u> </u>	
49	Total maintenance	61,161.00	9,621.00
50	Total transmission expenses	110,328.19	4,292.17
~~		110,020.10	1,202.17

Town of Concord Municipal Light Plant Year Ended: Dec 31, ELECTRIC OPERATION AND MAINTENANCE EXPENSES-Continued Year Ended: Dec 31, 2021

	ELECTRIC OPERATION AND MAINTENAN	NCE EXPENSES-Cont	inuea
			Increase or
			(Decrease) from
Line	Account	Amount for Year	Preceding Year
No.	(a)	(b)	(c)
1	DISTRIBUTION EXPENSES	\$	\$
-	Operation:	Ψ	$ ^{\Phi}$
2	·		1
3	580 Operation supervision & engineering		l
4	581 Load dispatching	207,329.94	9,779.42
5	582 Station expenses	1,989.45	(3,186.15)
6	583 Overhead line expenses	9,885.68	5,943.97
7	584 Underground line expenses	-	- 1
8	585 Street light and signal system exp.	-	
9	586 Meter expenses	15,562.54	7,357.51
10	587 Customer installations expenses	-	
12	589 Rents	12,544.50	42.66
13	Total operation	247,312.11	19,937.41
14	Maintenance:		,
	590 Supervision	132,201.54	33,055.02
	591 Maintenance of structures	132,201.54	33,033.02
		22.250.40	7 402 20
	592 Maintenance of station equipment	33,358.49	7,192.29
	593 Maintenance of overhead lines	343,151.51	(258,812.01)
	594 Maintenance of underground lines	137,778.40	38,574.94
	595 Maintenance of line transformers	3,758.08	3,458.08
21	596 Maintenance of street light & signal sys.	23,274.15	5,758.19
22	597 Maintenance of meters	510.77	510.77
23	598 Maintenance of misc. distribution plant	4,204.02	1,935.49
24	Total maintenance	678,236.96	(168,327.23)
25	Total distribution expenses	925,549.07	(148,389.82)
26	CUSTOMER ACCOUNTS EXPENSES		(1,111 /
27	Operation:		
	901 Supervision	44,865.82	31,277.38
	902 Meter reading expenses	23,392.24	(4,084.60)
	903 Customer records & collection expenses	251,619.68	6,872.03
		2,461.08	(28,442.81)
		•	
32	906 Customer service & Information	49,346.35	(2,156.20)
	908 Consumer education	14,021.26	2,822.89
	909 Info & instructional services	751,048.54	225,937.89
	910 Miscellaneous customer service	-	0.00
33	Total customer accounts expenses	1,136,754.97	232,226.58
34	SALES EXPENSES		
35	Operation:		
36	911 Supervision	-	- 1
37	912 Demonstrating and selling expenses	-	- 1
	913 Advertising expenses	-	- 1
	916 Miscellaneous sales expenses	-	- 1
40	Total sales expenses	-	_
41	ADMINISTRATIVE AND GENERAL EXPENSES		
42	Operation:		
	920 Administrative and general salaries	1,989,369.89	(481,017.02)
	921 Office supplies and expenses	64,581.75	(143,280.01)
	923 Outside services employed	221,432.34	(89,117.43)
	924 Property insurance	50,653.90	(1,477.03)
	925 Injuries and damages	31,794.36	1,413.24
	926 Employee pensions and benefits	960,580.27	(1,047,153.13)
	928 Regulatory commission expenses	-	- 1
	929 Duplicate charges - Cr	-	- 1
	930 Miscellaneous general expenses & 934	42,114.62	(6,186.75)
53	931 Rents	(13,062.49)	(74,247.48)
54	Total operation	3,347,464.64	(1,841,065.61)
			<u> </u>
		•	

ANN	UAL REPORT			42
Town	of Concord Municipal Light Plant		Year Ended: 12	, , ,, , , , , , , , , , , , , , , , , ,
	ELECTRIC OPERATION A	AND MAINTENANC	E EXPENSES-Continu	ıed
				Increase or
				(Decrease) from
Line	Account		Amount for Year	Preceding Year
No.	(a)		(b)	(c)
1	ADMINISTRATIVE & GENERAL EXPENSES-Continued			
2			400 400 00	(0.540.00)
3	932 Maintenance of general plant 933 Transportation expense		128,169.38	(3,510.99)
4 5	Total Maintenance	_	3,804.61 131,973.99	18,330.38 14,819.39
6		-	3,479,438.63	(1,826,246.22)
7	Total Electric Operation & Maintenance Expenses	-	27,719,137.69	1,144,274.41
	· ·	•	-	
	SUMMARY OF OPERATION AND MAIN	TENANCE EXPENSES		
			•	
Line	Functional Classification	Operation	Maintenance	Total
No.	Functional Classification (a)		Maintenance (c)	Total (d)
No.	Functional Classification (a) Power Production Expenses	Operation		
No. 8 9	Functional Classification (a) Power Production Expenses Electric Generation	Operation		
No. 8 9 10	Functional Classification (a) Power Production Expenses Electric Generation Steam Power	Operation		
No. 8 9 10 11	Functional Classification (a) Power Production Expenses Electric Generation Steam Power Nuclear Power	Operation		
No. 8 9 10 11 12	Functional Classification (a) Power Production Expenses Electric Generation Steam Power Nuclear Power Hydraulic Power	Operation		
No. 8 9 10 11 12 13	Functional Classification (a) Power Production Expenses Electric Generation Steam Power Nuclear Power Hydraulic Power Other Power	Operation (b)		(d)
No. 8 9 10 11 12 13 14	Functional Classification (a) Power Production Expenses Electric Generation Steam Power Nuclear Power Hydraulic Power Other Power Other Power Supply Expenses	Operation (b) 22,067,066.83		(d) 22,067,066.83
No. 8 9 10 11 12 13 14 15	Functional Classification (a) Power Production Expenses Electric Generation Steam Power Nuclear Power Hydraulic Power Other Power Other Power Supply Expenses Total Power Production Expenses	Operation (b) 22,067,066.83 22,067,066.83	(c) -	22,067,066.83 22,067,066.83
No. 8 9 10 11 12 13 14 15 16	Functional Classification (a) Power Production Expenses Electric Generation Steam Power Nuclear Power Hydraulic Power Other Power Other Power Supply Expenses Total Power Production Expenses Transmission Expenses	Operation (b) 22,067,066.83 22,067,066.83 49,167.19	(c) - 61,161.00	22,067,066.83 22,067,066.83 110,328.19
No. 8 9 10 11 12 13 14 15 16 17	Functional Classification (a) Power Production Expenses Electric Generation Steam Power Nuclear Power Hydraulic Power Other Power Other Power Supply Expenses Total Power Production Expenses Transmission Expenses Distribution Expenses	22,067,066.83 22,067,066.83 49,167.19 247,312.11	(c) -	22,067,066.83 22,067,066.83 110,328.19 925,549.07
No. 8 9 10 11 12 13 14 15 16 17	Functional Classification (a) Power Production Expenses Electric Generation Steam Power Nuclear Power Hydraulic Power Other Power Other Power Supply Expenses Total Power Production Expenses Transmission Expenses Distribution Expenses Customer Accounts Expenses	Operation (b) 22,067,066.83 22,067,066.83 49,167.19	(c) - 61,161.00	22,067,066.83 22,067,066.83 110,328.19
No. 8 9 10 11 12 13 14 15 16 17 18	Functional Classification (a) Power Production Expenses Electric Generation Steam Power Nuclear Power Hydraulic Power Other Power Other Power Supply Expenses Total Power Production Expenses Transmission Expenses Distribution Expenses Customer Accounts Expenses Sales Expenses	22,067,066.83 22,067,066.83 22,067,066.83 49,167.19 247,312.11 1,136,754.97	(c) - 61,161.00	22,067,066.83 22,067,066.83 110,328.19 925,549.07
No. 8 9 10 11 12 13 14 15 16 17 18 19 20	Functional Classification (a) Power Production Expenses Electric Generation Steam Power Nuclear Power Hydraulic Power Other Power Other Power Supply Expenses Total Power Production Expenses Transmission Expenses Distribution Expenses Customer Accounts Expenses	22,067,066.83 22,067,066.83 49,167.19 247,312.11	61,161.00 678,236.96	22,067,066.83 22,067,066.83 110,328.19 925,549.07 1,136,754.97

94.62%

40.00

\$ 4,488,591.75

23 Ratio of Operating Expenses to Operating Revenues (carry out decimal two places, (e.g. 0.00%)

24 Total salaries and wages of electric department for year, including amounts charged to operating

25 Total number of employees of electric department at end of year including administrative,

Compute by dividing Revenues (acct 400) into the sum of Operation and Maintenance Expenses (Page 42, Line 22(d), Depreciation (Acct 403) and Amortization (Acct 407).....

expenses, construction and other accounts.....

ANNUAL REPORT
Town of Concord Municipal Light Plant
Year Ended: Dec 31, 2021

- This schedule is intended to give the account distribution of total taxes charged to operations and other final accounts
- 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 sub-account.
- For any tax which it was necessary to apportion to more than one utility department or account, state in a footnote the basis of apportioning such tax.
 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.

ı	and designated whether estimate	d or actual amoun	ts.	number of appropri	ate balance sheet pl	ant account or sub-a	account.			
\Box		Total Taxes				Distribution of Tax	es Charged (omit cen	ts)		
		Charged			(Show uti		re applicable and acco			
1 1		During Year	Electric	Gas						
Line	Kind of Tax	(omit cents)	(Acct. 408, 409)	(Acct. 408, 409)						
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
1										
2	N/A									
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20 21										
21										
22 23										
23	TOTAL									

Year Ended: Dec 31, 2021

50

OTHER UTILITY OPERATING INCOME (Account 414)

Report below the particulars called for in each column

Line No.	Property (a)	Amount of Investment (b)	Amount of Revenue (c)	Amount of operating Expenses (d)	Gain or (Loss) from Operation (e)
Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	NONE			of operating	(Loss) from
43 44 45 46 47 48 49 50					
51	TOTALS	\$0.00	\$0.00	\$0.00	\$0.00

Town of Concord Municipal Light Plant 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.

51

Year Ended: 12/31/2021

Line No.	Item (a)	Electric Department (b)	Gas Department (c)	Other Utility Department (d)	Total (e)
1 2 3 4 5 6 7 8	Revenues: Merchandise sales, less discounts, allowances and returns Contract work Commissions Other(list according to major classes)	190,273.87			190,273.87
9 10 11	Total Revenues	190,273.87			190,273.87
12 13 14	Costs and Expenses: Cost of sales (list according to major classes of cost)				
17 18 19 20 21 22 23 24	Labor Transportation Materials	64,031.19 15,332.05 49,547.69			64,031.19 15,332.05 49,547.69
27 28 29 30 31 32	Sales Expenses Customer accounts expenses Administrative and general expenses				
33 34 35 36 37 38 39					
40 41 42 43 44 45					
46 47 48 49					
50	TOTAL COSTS AND EXPENSES	128,910.93	-	-	128,910.93
51	Net Profit (or loss)	61,362.94	-	-	61,362.94

ANNUAL REPORT 52 Year Ended: Dec 31, 2021

Town of Concord Municipal Light Plant

SALES FOR RESALE (Account 447)

- 1. Report sales during year to other electric utilities and to cities or other public authorities for distribution to ultimate consumers.
- 2. Provide subheadings and classify sales as to (1) Associated Utilities, (2) Non-associated 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 invoices 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.

						Kw	or Kva of Dema (Specify Which)	and)
Line No.	Sales to	Statistical Classification	Export Across State Lines	Point of Delivery	Sub- station	Contract Demand	Average Monthly Maximum Demand	Annual Maximum Demand
	(a)	(b)		(d)	(e)	(f)		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	(a) NONE	(b)	(c)	(d)	(e)	(f)	(g)	(h)
34								
35								

Town of Concord Municipal Light Plant

SALES FOR RESALE (Account 447) - Continued

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

Year Ended: Dec 31, 2021

- 7. Explain any amount entered in column (n) such as fuel or other adjustments.
- 8. If a contact covers several points of delivery and small amounts of electric energy are delivered at each point, such sale may be grouped.

integrated).			Revenue (Omit Cents)					
				Revenue (Jillit Cents)		Davanus	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	123			0"		Revenue	
l ₊ ,	Voltage	Kilowatt-	Demand	Energy	Other	.	per Kwh	
Type of	at Which	hours	Charges	Charges	Charges	Total	(cents)	
Demand Reading	Delivered	4.5	415	, ,			[0.0000]	Line
(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	No.
l								1
NONE								2
								3
								4
								5
								6
								7
								8
								9
								10
								11
								12
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								17
								18
								19
								20
								21
								22
								23
								24
								25
								26 27
								28
								29
								30
								31
								32
								33
	TOTALO		# 0	ф.	Φ0	Φ.	0.0000	34
	TOTALS	0	\$0	\$0	\$0	\$0	0.0000	35

ANNUAL REPORT 54 Year Ended: Dec 31, 2021

Town of Concord Municipal Light Plant

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 purchases as to (1) Associated Utilities, (2) Non-associated Utilities, (3) Associated Non-utilities, (4) Other Non-utilities, (5) Municipalities, (6) R.E.A. Cooperatives, and (7) Other Public
- Authorities. For each purchase designate statistical classifiction 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).

	cipalities, (6) R.E.A. Cooperative	, (,, :					Kw of Demand	t
Line	Purchased From	Statistical Classification	Import Across State Lines	Point of Receipt	Sub- station	Contract Demand	Average Monthly Maximum Demand	Annual Maximum Demand
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 23 24 25 26 27 28 29 30 1 32 3 34 35 36 37 38 39 40 41 42 43	Non-associated Utilities: Canton Mountain FirstLight Hydro Granite Wind Hydro Quebec ICC ISO Spot Market Kearsage Solar Power Kearsarge II Solar Miller Hydro N Y Power Authority New Bedford Landfill NextEra Nugen Capital PSEG Roxwind Saddleback Ridge Wind Spruce Mountain Wind Shell Energy Solect Solar Other Non-Utilities: Customer Net Metering Municipalities: Braintree Watson	, , , , , , , , , , , , , , , , , , ,	X X X X X X X X X X	Station #219 Station #219 Station #219 Station #219 Station #219 Station #223 H4 Station #219 Station #223 H4	O W N E D	721 1,130 11,000		

Town of Concord Municipal Ligh Year Ended: Year Ended: Year Ended: Dec 31, 2021

PURCHASED POWER (Account 555) - Continued

(except interchange power)

- 4. If receipt of power is at a substation indicate ownership in column (e), thus: respondent owned or leased, RS; seller owned or leased, SS.
- 5. If a fixed number of kilowatts of maximum demand is specified in the power contract as a basis of billing, this number should be shown in column (f). The number of kilowatts of maximum demand to be shown in columns (g) and (h) should be actual based on monthly readings and
- should be furnished whether or not used in the determination of demand charges. Show in column (i) type of demand reading (instantaneous, 15, 30, or 60 minutes integrated).

 6. The number of kilowatt hours purchased should be the quantities shown by the power bills.

55

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

				· ·	y (Omit Cents)		Cents per	
	Voltage	Kilowatt-					ĸwh	
Type of	at Which	hours		Energy	Other		(cents)	
Demand Reading	Delivered	Hours	Charges	Charges	Charges *	Total	[0.0000]	Line
(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	No.
()	07	()	()	(/	()	()	(17	1
								2
60 minute	13.8K	49,640,000	479,820.00	2,057,267.58	(316,602.00)	2,220,485.58	4.4732	3
60 minute	13.8K	7,671,032	60,583.55	38,006.30	(66,688.79)	31,901.06	0.4159	4
60 minute	13.8K	27,077,894	3,072,903.53	2,175,228.92	· - ′	5,248,132.45	19.3816	5
60 minute	13.8K	3,992,319	-	201,159.28	-	201,159.28	5.0387	6
60 minute	13.8K	2,134,208	-	149,479.93	-	149,479.93	7.0040	7
60 minute	13.8K	5,342,950	-	530,287.84	(27,538.69)	502,749.15	9.4096	8
60 minute	13.8K	10,864,871	_	504,644.05	- /	504,644.05	4.6447	9
60 minute	13.8K	5,152,151	_	479,736.37	(23,941.80)	455,794.57	8.8467	10
60 minute	13.8K	1,980,487	_	146,556.10	-	146,556.10	7.4000	11
	10.0.1	.,000,.01		,		1.0,000.10		12
60 minute	13.8K	35,485,300	_	1,499,253.93	_	1,499,253.93	4.2250	13
60 minute	13.8K	1,378,320	_	90,511.18	_	90,511.18	6.5668	14
60 minute	13.8K	4,309,015	_	173,711.44	_	173,711.44	4.0313	15
60 minute	13.8K	3,637,357	_	380,074.02	(21,376.08)	358,697.94	9.8615	16
60 minute	13.8K	6,512,100	_	436,310.70	(21,070.00)	436,310.70	6.7000	17
60 minute	13.8K	441,588	_	37,121.73		37,121.73	8.4064	18
60 minute	13.8K	5,424,000	-	234,045.60	_	234,045.60	4.3150	19
60 minute	13.8K	441,076	-	38,373.62	_	38,373.62	8.7000	20
60 minute	13.8K	441,070	-	30,373.02	(42,489.99)	(42,489.99)	0.7000	21
60 minute	13.01	-	-	-	(42,469.99)	(42,469.99)		22
CO	40.01/	040.000		44 400 44		44 400 44	2 2200	23
60 minute	13.8K	342,036	-	11,420.11	-	11,420.11	3.3389	24
								25
								26
								27
60 minute	13.8K	1,996,164	1,191,226.95	356,125.31	6,929.65	1,554,281.91	77.8634	28
								29
								30
								31
								32
								33
								34
					* Value of Ca	nacity Credit		35
					Value of Ca	pacity circuit		36
								37
								38
								39
								40
								41
	TOTALS	173,822,868	4,804,534.03	9,539,314.01	(491,707.70)	13,852,140.34	7.9691	

	AL REPORT							56		
Town of	f Concord Municipal Light Plant		INTERQUANCE DO	NATED (In all and a delicated	FEE'		Year Ended:	Dec 31, 2021		
			INTERCHANGE PO	OWER (Included in Ac	count 555)					
1. Report below the Kilowatt-hours received and delivered during the year and the net change or credit under interchange power agreements. 2. Provide subheadings and classify interchanges as to (1) Associated Utilities, (2) Non-associated Utilities, (3) Associated Non-utilities, (4) Other Non-utilities, (5) Municipalities, (6) R.E.A., Cooperatives, and (7) Other Public Authorities. For each interchange across a state line place an "X" in column (b). 3. Particulars of settlements for interchange power			shall be furnished in Part B, Details of Settlement for Interchange Power. If settlement for any transaction also includes credit or debit amounts other than for increment generation expenses, show such other component amounts separately, in addition to debit or credit for increment generation expenses, and give a brief explanation of the factors and principles under which such other component amounts were deter- mined. 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 Ir	nterchange According to Companie	s and points of Interch	ange					
						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										
12	12 TOTALS 0 0 0 0									
B. Details of Settlement for Interchange Power										
ine lo.	Name of Company (i)			Explanati (j)	on			Amount (k)		

TOTALS

Town o			,
	of Concord Municipal Light Plant	Y	'ear Ended: Dec 31, 2021
	ELE	CTRIC ENERGY ACCOUNT	
Report bel	low the information called for concerning the disposition of ele	ctric generated, purchased, and interchanged during the year	r.
Line		Item	Kilowatt-hours
No.		(a)	(b)
1		CES OF ENERGY	
20	Generation (excluding station use):	10.1	
3	Steam Gas Turbine Combin		
5	Nuclear Hydro		
6	Other Diesel		
7	Total generation		
8 F	Purchases		173,557,605
9		{ In (gross)	
10 I	Interchanges	{ Out (gross)	
11		{ Net (Kwh)	
12		{ Received	
13	Transmission for/by others (wh	{Delivered	
14	, ,	{ Net (kwh)	
15 ⁻	TOTAL	,	173,557,605
16	DISPOSITION OF E		, ,
17 5	Sales to ultimate consumers (including interdepar	tmental sales)	164,867,023
	Sales for resale	·	
19 F	Energy furnished with out charge		
20 F	Energy used by the company (excluding station us	se)	559,703
21	Electric department only	······································	559,703
22 F	Energy losses:		·
	Transmission and conversion losses		
24 [Distribution losses		8,130,879
25 l	Unaccounted for losses		
26	Total energy losses		8,130,879
	Energy losses as percent of total on line 15	4.68%	
28			TOTAL 173,557,605

- 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 interchange minus temporary deliveries (not interchange) or emergency power to another system. Monthly peak including such emergency deliveries should be shown in a footnote with a brief explanation as to the nature of the emergency.
- 3. State type of monthly peak reading (instantaneous 15, 30, or 60 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 transmission or wheeling. Total for the year should agree with line 15 above
- 5. If the respondent has two or more power systems and physically connected, the information called for below should be furnished for each system.

				Monthly Peak			
							Monthly Output
				Day of			(kwh)
Line	Month	Kilowatts	Day of Week	Month	Hour	Type of Reading	See Instr. 4)
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
29	January	28,415	Friday	29	11am-12pm	60 Minute Interval	16,005,441
30	February	28,781	Monday	1	11am-12pm	60 Minute Interval	14,757,077
31	March	26,417	Tuesday	2	6pm-7pm	60 Minute Interval	13,840,220
32	April	22,899	Friday	16	2pm-3pm	60 Minute Interval	12,029,401
33	May	31,636	Wednesday	26	6pm-7pm	60 Minute Interval	12,835,253
34	June	40,945	Wednesday	30	5pm-6pm	60 Minute Interval	16,041,434
35	July	34,288	Friday	16	5pm-6pm	60 Minute Interval	15,134,175
36	August	38,148	Thursday	12	6pm-7pm	60 Minute Interval	17,362,649
37	September	30,539	Wednesday	15	6pm-7pm	60 Minute Interval	13,822,521
38	October	22,545	Thursday	14	6pm-7pm	60 Minute Interval	12,747,537
39	November	24,994	Monday	29	5pm-6pm	60 Minute Interval	13,469,385
40	December	27,201	Monday	20	6pm-7pm	60 Minute Interval	15,512,513
41						TOTAL	173,557,605

ANNUAL REPORT		

Town of Concord Municipal Light Plant

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.

Year Ended: Dec 31, 2021

- 5. If a group of employees attends more than one generating station, report on line 11 the approximate average number of employees assignable to each station.
- 6. If gas is used and purchased on a therm basis, the B.t.u. content of the gas should be given and the quantity of fuel consumed converted to M cu. ft.
- 7. Quantities of fuel consumed and the average cost per unit of fuel consumed should be consistent with charges to expense 501and

Line	Item	Plant	Plant	Plant
No.	(a)	(b)	(c)	(d)
1	Kind of plant (steam, hydro, int. com., gas turbine	NONE		
2	Type of plant construction (conventional, outdoor			
	boiler, full outdoor, etc.)			
3	Year originally constructed			
	Year last unit was installed			
	Total installed capacity (maximum generator name			
ľ	plate ratings in kw)			
6	Net peak demand on plant-kilowatts (60 min.)			
	Plant hours connected to load			
	Net continuous plant capability, kilowatts:			
9				
10	` '			
	Average number of employees			
	Net generation, exclusive of station use			
	Cost of plant (omit cents):			
14	3			
15	Structures and improvements			
16	Reservoirs, dams, and waterways			
17	Equipment costs			
18	Roads, railroads, and bridges			
19	Total cost			
20	Cost per kw of installed capacity			
21	Production expenses:			
22	Operation supervision and engineering			
23	Station labor			
24	Fuel			
25 26	Supplies and expenses, including water Maintenance			
27	Rents			
28 29	Steam from other sources Steam transferred - Credit			
30	_			
	Total production expenses			
31	,			
	Fuel: Kind			
33	Unit: (coal-tons of 2,000 lb.) (Oil-barrels of 42			
	gals.) (Gas-M cu. ft.) (Nuclear, indicate)			
	Quantity (units) of fuel consumed			
35	Average heat content of fuel (B.t.u. per lb. of coal, per gal. of oil, or per cu. ft. of gas)			
26	Average cost of fuel per unit, del. f.o.b. plant			
	Average cost of fuel per unit, def. 1.o.b. plant Average cost of fuel per unit consumed			
	Average cost of fuel consumed per million B.t.u.			
	Average R t u per kwh net generation			
40	Average B.t.u. per kwh net generation			
41				
42				

Town of Concord Municipal Light Plant

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.

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Year Ended: Dec 31, 2021

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.

Plant (e)	Plant (f)	Plant (g)	Plant (h)	Plant (i)	Plant (j)	Line No
(-)	(-7	(9)	(**)	(1)	U/	1
NONE						
						2
						3
						1
						1:
						1-
						1
						1
						11 11 11 11 11 11 11 11 22 22 22 22 22 2
						2
						2
						2 2
						2
						2
						$\frac{2}{3}$
						3
						3
						3
						3
						3 3 3 4 4 4
						3
						4
						4

Town of Concord Municipal Light Plant

STEAM GENERATING STATIONS

- 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, Non-utility 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,

60

Year Ended: Dec 31, 2021

				Boilers			
Line No.	Name of Station (a)	Location of Station (b)	Number and Year Installed (c)	Kind of Fuel and Method of Firing (d)	Rated Pressure in lbs. (e)	Rated Steam Temperature (f)	Rated Max. Continuous M lbs. Steam per Hour (g)
1 2	NONE						
3							
4 5							
6							
7 8							
9							
10 11							
12							
13 14							
15							
16 17							
18							
19 20							
21							
22 23							
24 25							
26							
27							
28 29							
30 31							
32							
33 34							
35							
36 37							
3/							

STEAM GENERATING STATIONS - Continued

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 or 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.

61

Turbine-Generators*

				Name Pla	te Pating	1				1	г —
		Steam		in Kilo						Station	
		Pressure		At	At	Hvd	rogen			Capacity	
Year		at		Minimum	Maximum	Droce	sure**	Power	Voltage	Maximum	
Installed	Туре	Throttle	R.P.M.	Hydrogen	Hydrogen	FIES	Sure I	Factor	K.v.++	Name Plate	
iristalleu	Type	p.s.l.g.	IX.F.IVI.	Pressure	Pressure	Min.	Max.	Facioi	K.V.TT	Rating*+	Line
(h)	(i)	ρ.s.i.g. (j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)	No.
(11)	(1)	U)	(K)	(1)	(111)	(11)	(0)	(P)	(4)	(1)	110.
NONE											2
											3
											4
											6
											6 7 8 9
											10
											11
											12
											13
											14
											15 16
											17
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											30
											31
											32 33
											33
											34
											35 36 37
											1 37

Note Reference:

- *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 non-condensing (N.C.). Show back pressures.
- ** Designate air cooled generators.
- ++ If other than 3 phase, 60 cycle, indicate other characteristics.
- *+ Should agree with column (m).

Town of Concord Municipal Light Plant

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, Non-utility 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

Year Ended: Dec 31, 2021

					Water Wh	eels	
Line No.	Name of Station (a)	Location (b)	Name of Stream	Attended or Unattended (d)	Type of Unit* (e)	Year Installed (f)	Gross Static Head with Pond Full (g)
1 2 3 3 4 4 5 5 6 6 7 8 8 9 100 111 122 133 144 155 166 177 188 199 200 211 222 233 244 225 226 277 288 299 300 311 322 333 344 355 366 37							

^{*}Horizontal or vertical. Also indicate type of runner - Francis (F), fixed propeller (FP), automatically adjustable propeller (AP), Impulse (I).

Town of Concord Municipal Light Plant

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 or 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.

Year Ended: Dec 31, 2021

63

vva	iter Wheels -	Continued	L		Gene	rators				
Design Head	R.P.M.	Maximum hp. Capacity of Unit at Design Head	Year Installed	Voltage	Phase	Frequency	Name Plate Rating of Unit in Station	Number of Units in Station	Total Installed Generating Capacity in Kilowatts (name	Line No.
(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	NO. 1
NONE										22 33 44 55 66 77 78 89 100 111 122 133 144 155 166 177 188 199 200 211 222 233 244 255 266 277 288 299 300 313 333 333 334 334 334 335 336 337 337 337 337 337 337 337 337 337
						TOTALS				35 36 37 38 39

Town of Concord Municipal Light Plant

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, Non-utility 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-

64

Year Ended: Dec 31, 2021

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

Town of Concord Municipal Light Plant

Year Ended: Dec 31, 2021

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 or 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.

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	Prime Movers - Conti	inued	Generators						
Rated hp. of unit (h)	Total Rated hp. of station Prime Movers (i)	Year Installed (j)	Voltage (k)	Phase (I)	Frequency or d.c. (m)	Name Plate Rating of Unit in Kilowatts (n)	Number of Units in Station (o)	Total Installed Generating Capacity in Kilowatts (name plate ratings) (p)	Line No.
	(1)	()	(K)	(1)	(m)	(n)	(0)	(p)	INO.
NONE	1								:
	1 1								
	1								
	1								
	1								
	1								
	1								
	1								
	1								
	1								
	1								
	1								
	1								
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	1								:
	1								:
	1								;
	1								
	1								;
									;
									(
					TOTALS				

ANNUAL REPORT 66 Town of Concord Municipal Light Plant Year Ended: Dec 31, 2021 GENERATING STATION STATISTICS (Small Stations) or operated as a joint facility, and give a concise statement of the facts in a footnote. 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* 5. If peak demand for 60 minutes is not available. give that which is available, specifying period.

6. If any plant is equipped with combustions of steam, hydro, internal combustion engine or gas turbine 3. List plants appropriately under subheadings for steam, hydro, nuclear internal combustion engine and installed capacity (name plate ratings). (*10,000 KW gas turbine stations. For nuclear, see instructions 10 page 59.

4. Specify if total plant capacity is reported in kva and 2,500 KW, respectively, if annual electric operating revenues of respondent are \$25,000,000 or more. equipment, each should be reported as a separate plant. However, if the exhaust heat from the gas 2. Designate any plant leased from others, operated under a license from the Federal Power Commission, turbine is utilized in a steam turbine regenerative feed instead of kilowatts water cycle, report as one plant. Production Expenses Exclusive of Depreciation Installed Per KWH Net Plant Peak Demand KW (60 Min.) Cost Per KW Inst. Capacity Capacity Name Generation Excluding Net Generation Kind and Taxes Cost of Plant (Omit Cents) Year Const. Plate Station Use (Omit Cents of Fuel (Cents) 0.00 Rating - KW (c) Name of Plant Other Line Labor Fuel (b) (h) NONE

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TOTALS

I ANNIJAI REPORT		

Town of Concord Municipal Light Plant

TRANSMISSION LINE STATISTICS

67

Year Ended: Dec 31, 2021

Report information concerning transmission lines as indicated below.

		concerning transmis		oated below.	Length (F	ole Miles)		
Line No.	From (a)	To (b)	Operating Voltage (c)	Type of Supporting Structure (d)	On Structures of Line Designated (e)	On Structures of Another Line (f)	Number of Circuits (g)	Size of Conductor and Material (h)
1 2 3 4 5 6 7 8								
9 10 11 12 13 14								
15 16 17 18 19 20 21 22								
22 23 24 25 26 27 28								
29 30 31 32 33 34								
35 36 37 38 39 40								
41 42 43 44 45 46								
47				TOTALS				

^{*} Where other than 60 cycle, 3 phase, so indicate.

68 Town of Concord Municipal Light Plant Year Ended: Dec 31, 2021 SUBSTATIONS

- 1. Report below the information called for concerning substations of
- 1. Report below the information called for concerning substations of the respondent as of the end of the year.
 2. Substations which serve but one industrial or street railway customer should not be listed hereunder.
 3. Substations with capacities of less 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.
- 4. Indicate in column (b) the functional character or each substation, designating whether transmission or distribution and whether attended or unattended.

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

 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any

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

				VOLTAGE		l	l	Conversion Apparatus	and Spec	ial Equipment
Line No.	Name and Location of Substation (a)	Character of Substation (b)	Primary (c)	Secondary (d)	Tertiary (e)	Capacity of Substation In Kva (In Service) (f)	Number of Trans- formers in Service (g)	Type of Equipment	Number of Units (j)	
INO.	(a)	(0)	(C)	(u)	(e)	(1)	(9)	(1)	U)	(K)
1 2 2 3 3 4 4 5 5 6 6 6 7 7 8 8 9 9 100 11 11 12 13 13 14 4 15 16 16 17 7 18 19 20 20 22 32 24 25 26 6 27 7 28	Station #223 Main St Station #219 Forest Ridge Rd	DistUnattended Dist. & Sub-trans Unattended	13.8 115	13.8 13.8	(0)	120,000	- 2	V	97	(6)
29 30 31 32					TOTALS	120,000	2	TOTALS		

ANNUAL REPORT		

Town of Concord Municipal Light Plant

OVERHEAD DISTRIBUTION LINES OPERATED

69

Year Ended: Dec 31, 2021

			Length (Pole Miles)	
Line No.		Wood Poles	Steel Towers	TOTAL
1	Miles- Beginning of Year	107.92		107.92
2	Added During Year			0.00
3	Retired During Year			0.00
4	Miles-End of Year	107.92		107.92
5 6 7 8 9				
10 11 12				
13 14				
15				

ELECTRIC DISTRIBUTION SERVICES, METERS AND LINE TRANSFORMERS

				Line Transformers		
			Number of		Total	
Line		Electric	Watt-hour	Number	Capacity	
No.	Item	Services	Meters		(KVA)	
16	Number at beginning of year	8,274	9,317	2,214	160,596	
17	Additions during year:					
18	Purchased		181	21	757	
19	Installed	96				
20	Associated with utility plant acquired					
21	Total Additions	96	181	21	757	
22	Reductions during year:					
23	Retirements	89	119	39	1,744	
24	Associated with utility plant sold					
25	Total Reductions	89	119	39	1,744	
26	Number at End of Year	8,281	9,379	2,196	159,609	
27	In stock		880	231	28,411	
28	Locked meters on customers' premises					
29	Inactive transformers on system					
30	In customers' use		8,426	1,960	130,598	
31	In company's use		73	5	600	
32	Number at End of Year		9,379	2,196	159,609	

ANN	UAL REPORT					70
Town	of Concord Municipal Light Plant				Year Ended:	Dec 31, 2021
		GROUND CABLE AND SUBMARINE				
	Report below the information c	alled for concerning conduit, undergrou		rine cable at end of year. round Cable	0.1	
			Underg	round Cable	Submar	ine Cable
Line No.	Designation of Underground Distribution System	Miles of Conduit Bank (All Sizes and Types)	Miles	Operating Voltage	Feet	Operating Voltage
	(a)	(b)	(C)	(d)	(e)	(f)
1 2 3	Center of Concord	1.110	1.400 5.540	1PHASE 7970/13800 3PHASE 7970/13800		
4 5 6 7	Sub-transmission	7.100	31.400	3PHASE 7970/13800		
8 9 10 11	Distribution Circuits	16.560	42.810	3PHASE 7970/13800		
12 13 14 15 16	Various URD Developments	1.000 26.750	0.890 0.000 58.920 17.280	1PHASE 2400/4160 3PHASE 2400/4160 1PHASE 7970/13800 3PHASE 7970/13800		
17 18 19 20	West Concord Business Area	0.650	0.632 4.037	1PHASE 7970/13800 3PHASE 7970/13800		
21 22 23 24	Route 2 Crossing at Route 62	0.942	1.714	3PHASE 7970/13800		
25 26 27						
28 29 30						
31 32 33						
34	TOTA	LS 54.112	164.623			1

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Town of Concord Municipal Light Plant 71

Year Ended: Dec 31, 2021

						s	TREET LAN	IPS CONN								
	City		Incand	escent	Mercur	y Vapor	I ==	uorescent		TYPE s. Sodium	Mercur	v Halite	<u> </u>	LED		TOTAL
	or		IIICario	escent	iviercui	y vapoi	 '	uorescent	TII-FIES	s. Souluiii	iviercui	y i iaiite		LLD		TOTAL
Line	Town	Total	Municipal	Other	Municipal	Other	Municipal	Other	Municipal	Other	Municipal	Other	Municipal	Other	Municipal	Other
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(p)
1	CONCORD	1,424	-	-	26	-	- (9)	-	29	-	280	(.)	1,089	-	1,424	- (P)
2 3															-	-
4															-	-
5															-	-
6 7															-	-
8															-	-
9															-	-
10 11															-	-
12															-	-
13 14															-	-
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17 18															-	-
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35 36															-	-
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38															-	-
39 40															-	-
41															-	-
42															-	-
43 44															-	-
45															-	-
46															-	-
47 48															-	-
49															-	-
50 51															-	-
52	TOTALS	1,424	-	-	26	-	-	-	29	-	280	-	1,089	-	1,424	-

Next page is 79 Next page is 79

ANNUAL REPORT 79 Year Ended: Dec 31, 2021

Town of Concord Municipal Light Plant

RATE SCHEDULE INFORMATION

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

		Estim Effe	
M.D.P.U.	Rate Schedule	Annual R	
Number		Increases	Decreases
Number 439 440 441 442 443 444 445 446 447 448 449 450 451	General Service - Off Peak Large General Service	\$ 437,228.06 \$ 3,926.33 \$ 1,132.25 \$ 873.54 \$ 96,764.84 \$ 15.24 \$ 56,580.66 \$ 0.00 \$ 0.00	Decreases (\$ 18,666.63) (\$ 363,491.00) (\$ 2,177.80)
		es	
	Number 439 440 441 442 443 444 445 446 447 448 449 450 451	A39 Residential Service 440 Residential Time of Use 441 Residential Service - controlled water heating 442 Residential Service - Off Peak 443 Residential Service - Electric Resistance & Heat Pump Heating Systems/DH 444 Small General Service 445 Medium General Service 446 General Service - Off Peak 447 Large General Service 448 Power Cost Adjustment Clause 449 Residential Service Rate Assistance Rider 450 Residential Service Rider - Net Metering with Banking 451 General Service - Net Metering	Rate Schedule

ANNUAL REPORT Town of Concord Municipal Light Plant	Year End:	81 Dec 31, 2021
THIS RETURN IS SIGNED UNDI	ER THE PENALTIES OF F	PERJURY
x Haylend Kerry Lelleur		Town Manager
x David Wood		Director
x Brian Foulds, Chair x Aux Xaux more Alice Kaufman x Warren Leon	9/2/22	Members of the Municipal Light Board
x Donal Ray Solis Wendy Rovelli		

APPENDIX

RATE RSL PRIVATE RENTAL OF PUBLIC STREET LIGHTING (ADOPT-A-LIGHT)

Mass DPU No. 295 Effective: July 1, 2010 New Schedule

The Concord Municipal Light Plant (the "CMLP") shall charge and collect for private rental of public street lighting service under this rate schedule. The Underground Utilities Charge, the Energy Conservation Services Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to year-round public street lighting service. Lighting fixtures and service to be provided pursuant to this rate schedule shall be on existing wood poles in the public right-of-way. Lamps will be operated approximately 4,300 hours per year per lamp from dusk to dawn as controlled by photoelectric devices.

Monthly Rate

Each street light fixture: \$17.00

The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Terms

The Monthly Rates are net and are due on presentation. Charges under this rate will appear with charges for electric service rendered under another CMLP rate such as Residential or General Service. Charges will be calculated to match the billing term of that other rate.

Effective Date:

This rate schedule is effective for all bills issued on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to insure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power suppliers) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

General Conditions:

The CMLP will furnish, operate and maintain the facilities required for service under this rate schedule. The customer is <u>solely</u> responsible for notifying the CMLP of any required repairs or maintenance including lamp replacements. Service and necessary maintenance will be performed only during regularly scheduled working hours. No reduction in billing will be allowed for lamp outages.

Service at locations where existing CMLP System poles and facilities are not available will not be provided. Poles for service under this rate will not be installed in areas designated as underground. If an area is converted from overhead to underground and a pole containing an Adopt-a-Light is removed, service under this rate will be terminated effective with the next billing cycle.

The above monthly rate includes the cost of energy. No lights will be installed under this rate where the electricity passes through the customer's meter.

Special Conditions:

The following conditions shall apply to all facilities installed by the CMLP under the rate schedule:

- 1. The cost of repairing facilities damaged by acts of vandalism shall be billed to the Customer at actual cost to the CMLP including all appropriate overhead costs.
- 2. Lighting facilities available under this rate shall be a 50 watt metal halide cobra head fixture with mounting arm and photo control.
- 3. If two or more customers want to share the cost of lighting under this rate, it is the responsibility of one of those customers to collect from the others. The CMLP shall render charges to only one (1) customer account.
- 4. The CMLP shall, at the request of the Customer, relocate existing equipment and the Customer shall reimburse the CMLP for the relocation at the CMLP's actual costs including all appropriate overhead costs.

Term of Contract:

A Customer requesting service under this rate schedule will be required to complete an application and agree to an initial minimum term of two (2) years.

If service is terminated within the initial two (2) years, the balance owed for the remaining contract time will become due and payable.

After the initial two (2) years, service under this rate schedule is subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service.

RATE UUC UNDERGROUND UTILITIES CHARGE

Mass DPU No. 333 Effective: March 1, 2011 Replaces Mass DPU No. 322

The underground utilities charge calculated pursuant to this rate schedule is applicable to all bills rendered by the Concord Municipal Light Plant (the "CMLP"), other than bills rendered under Rate R-8. This charge helps pay for the cost of removing overhead electric facilities and placing them underground, in accordance with Town by-laws and state statutes.

Charge

1.5% of the total current charges on each bill excluding the Conservation And Renewable Energy Services Charge, any finance charge and sales tax.

NYPA POWER COST ADJUSTMENT CLAUSE Rate Schedule - NYPA

Mass DPU No. 351 Effective: January 1, 2013 Replaces Mass DPU No. 334

So long as the Power Authority of the State of New York ("NYPA") makes electric power and energy available to the Concord Municipal Light Plant ("CMLP"), the NYPA Power Cost Adjustment Clause factor (the "NPCA") shall be calculated pursuant to this rate schedule and will be applicable to the first seventy five (75) kilowatthours of energy per month sold by CMLP to residential customers. The CMLP will calculate the savings resulting from the use of NYPA power and energy each month and pass the savings along to residential customers through the NPCA.

RATE CARES CONSERVATION AND RENEWABLE ENERGY SERVICES

Mass DPU No. 371 Effective: January 1, 2013 Replaces Mass DPU No. 332

Applicability

The Conservation And Renewable Energy Services Charge calculated pursuant to this rate schedule is applicable to all bills rendered by the Concord Municipal Light Plant (the "CMLP"), other than bills rendered for street lighting and private area lighting services. This charge covers the cost of Conservation And Renewable Energy Services Programs required by the Commonwealth of Massachusetts amounting to not less than one quarter of one percent of an electric utility's total annual revenues.

Monthly Charge

The Monthly Charge will be 0.52% of the total current charges on each bill excluding the UUC charge, finance charge and sales tax.

Terms

When bills are rendered bi-monthly pursuant to each applicable rate schedule, the monthly Energy Conservation Service Charge will be multiplied by two (2).

RESIDENTIAL AND GENERAL SERVICE - FARM DISCOUNT RIDER

Mass DPU No. 380 Effective: May 1, 2015 Replaces Mass DPU No. 360

Availability

Available to Residential and General Service customers that have been certified by the Massachusetts Department of Food and Agriculture as being eligible for the Farm Energy Discount Program. Once certified, this rate schedule is applicable to all electric service required by the Customer for lighting, power and any other purpose on the farm including residential.

Discount Program Rider

A 10% discount shall be applied to the Meter Charge, Capacity and Transmission, Distribution and Energy Charges. All adjustment clauses, taxes, assessments or surcharges that applicable to the Resdiental and General Service tariffs shall remain in effect.

Term of Contract

Credits under this rider are subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service.

CONTROLLED WATER HEATING CREDIT RIDER

Mass DPU No. 382 Effective: May 1, 2015 Replaces Mass DPU No. 313

Applicability

This rate schedule is applicable to Residential and General Service electric service required by the Customer, where the Customer uses electricity as the sole means of heating water for domestic purposes. The only supplemental means of heating water permitted under this rate is solar.

Service to electric water heaters for domestic purposes under this rate rider will be available for a minimum of 18 hours each day.

The electric water heating equipment installed must be approved and controlled by the CMLP and used exclusively for domestic purposes.

Discount Program Rider

A credit of \$14.87 shall be applied for each month the Customer meets the requirements listed in the Applicability section above.

Term of Contract

Credits under this rider are subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service.

RATE PAL PRIVATE AREA LIGHTING

Mass DPU No. 385 Effective: May 1, 2015 Replaces Mass DPU No. 296

The Concord Municipal Light Plant (the "CMLP") shall charge and collect for outdoor lighting and floodlighting service for private property under this rate schedule. The Underground Utilities Charge, the Energy Conservation Services Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to year-round private outdoor lighting service. Lighting fixtures and service to be provided pursuant to this rate schedule shall be at locations that are easily and economically accessible to the CMLP equipment and personnel for construction and maintenance. Lamps will be operated approximately 4,300 hours per year per lamp from dusk to dawn as controlled by photoelectric devices.

Monthly Rate

Flood Light	Nominal Lumens	Price per Lamp
175 Watt Metal Halide	14,000	\$22.73
250 Watt Metal Halide	20,000	\$25.57

Special Installation Charge:

Pole Set Charge \$4.00 per month

Overhead Wiring Charge \$5.00 per 100 feet per month

Underground Wiring Charge \$4.00 per 100 feet per month

The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered either monthly, bi-monthly or annually, at the sole discretion of the CMLP.

Effective Date:

This rate schedule is effective for all bills issued on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to insure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power suppliers) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System..

General Conditions:

The CMLP will furnish, operate and maintain the facilities required for service under this rate schedule. The customer is solely responsible for notifying the CMLP of any required repairs or maintenance including lamp replacements. Service and necessary maintenance will be performed only during regularly scheduled working hours. No reduction in billing will be allowed for lamp outages.

Service at locations where existing CMLP System poles and facilities are not available will be made at the discretion of the CMLP and at the Special Installation Charges, to recover the cost of installing poles and conductors and to recover increased cost of maintenance.

When the customer elects to put the wiring underground, the customer is responsible for having the trench and conduit installed.

The above monthly rates include the cost of energy. No lights will be installed under this rate where the electricity passes through the customer's meter.

Special Conditions:

The following conditions shall apply to all facilities installed by the CMLP under the rate schedule:

- 1. The cost of repairing facilities damaged by acts of vandalism shall be billed to the Customer at actual cost to the CMLP including all appropriate overhead costs.
- 2. The CMLP shall, at the request of the Customer, relocate or change existing equipment and the Customer shall reimburse the CMLP for any and all such relocation's or changes at the CMLP's actual costs including all appropriate overhead costs.
- 3. Extensions of any lighting facilities will be made by the CMLP only where, in the sole opinion of the CMLP, the annual revenues justify the estimated costs including all appropriate overhead costs.
- 4. New private area lighting facilities shall be of a form and substance consistent with the CMLP's approved standard configuration for private area lighting at the time of the Customer's application for service. Where a non-standard lighting configuration is requested by the Customer and agreed to by CMLP, all maintenance and replacement costs shall be paid by the Customer.

Term of Contract:

A Customer requesting service under this rate schedule will be required to complete an application and agree to an initial minimum term of two (2) years.

If service is terminated within the initial two (2) years, the balance owed for the remaining contract time will become due and payable.

After the initial two (2) years, service under this rate schedule is subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service.

GENERAL SERVICE - NET METERING RATE

Mass DPU No. 407 Effective: March 1, 2018

Replaces Mass DPU Nos. 345, 374, 376

The Concord Municipal Light Plant (the "**CMLP**") shall pay for energy delivered to the CMLP system from eligible renewable generating sources including: solar, wind, and micro-turbine units which simultaneously generate electricity and recover heat.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all small-scale generation facilities with a net output greater than 10kW but less than 167kW of alternating current capacity as determined by CMLP.

This rate schedule is only available for commercial service.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single or three phase and include metering equipment capable of recording energy flows to and from the CMLP distribution system. In addition, the installation must be in compliance with CMLP's Interconnection Agreement.

Monthly Rate

Meter Charge	Shall be the charge under the applicable General Service rate tariff
Distribution Charge	Shall be the charge under the applicable General Service rate tariff
Demand Charge	Shall be the charge under the applicable General Service rate tariff
Capacity &	Shall be the per kilowatt hour charge under the applicable General
Transmission	Service tariff. The billing units shall be calculated by subtracting the
Charge	amount of power produced by the Customer from the amount of

power purchased from CMLP; except to the extent the Customer produces more power than it purchases from CMLP in which case the billing units shall be zero. No credits will be given for Capacity & Transmission charges when the energy generated exceeds the purchases from CMLP during the billing period.

Energy Charge

Energy generated by the Customer under this rate will be netted against the energy normally purchased under the applicable billing tariff from CMLP during the monthly billing period to the extent the generated energy does not exceed customer purchases from CMLP. To the extent the generated energy exceeds the above purchases from CMLP during the billing period; CMLP will credit the Customer as follows: The credit for excess energy shall be determined by the avoided average monthly Day Ahead locational marginal price (DA-LMP) per kilowatt-hour applicable to Concord for wholesale power purchased from the ISO – New England. The Day Ahead price may vary with the source of customer generation at the discretion of CMLP. For example, the Day Ahead price for solar generation will be determined by calculating the average hourly DA price for the calendar month prior to the billing date based on the daytime hours between 9am and 4pm.

Terms

The calculated credit for generation will be rendered monthly. The credit will be applied to the customer's bill. If the total credit amount exceeds the amount due, then the credit balance will be applied to the following bill's amount due. If there is a bill credit for two or more consecutive bill periods, the customer may request the credit to be paid in the form of a check.

Effective Date

This rate schedule is effective for all generation on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the

premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule is subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service.

RESIDENTIAL SERVICE-RATE ASSISTANCE RIDER

Mass DPU No. 428 Effective: April 1, 2019
Replaces Mass DPU No.409

Applicability

This rate schedule is applicable to all electric service required by the Customer exclusively for domestic purposes for individual (single family) private residences and individually metered apartment units where the Customer qualifies based on economic need. Application forms are available at CMLP.

This rate schedule is not applicable to businesses, licensed boarding or rooming houses, fraternity or sorority houses advertised as such, educational institutions or facilities, apartment houses including the common facility requirements, or the common facility requirements of residences also used for business purposes, evidenced by any form of advertising including a separate white page telephone listing, which will be served under the appropriate general service rate schedule.

Rate Assistance Credit:

Credit per kWh

First 600 kWh \$0.10000/kWh
All in excess of 600 kWh \$0.00000/kWh

The above rate per kWh will be adjusted plus or minus in accordance with the formulae specified in the Purchased Power Cost Adjustment Clause and the NYPA Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Term of Contract

Credits under this rider are subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service. In addition, the Customer must reconfirm eligibility each year.

RATE G-1 SMALL GENERAL SERVICE

Mass DPU No. 429 Effective: September 1, 2020 Replaces Mass DPU No. 425

The Concord Municipal Light Plant (the "CMLP") shall charge and collect for small general service on the basis of this rate schedule. The Power Cost Adjustment Clause, the Conservation And Renewable Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all electric service required by commercial and municipal customers (the "Customer") for lighting, power and any other purpose, other than residential service as defined in Rate R Schedules, where the Customer's maximum metered demand is less than 20.0 k W. If the Customer's monthly metered energy exceeds 4,000 kilowatt-hours for four consecutive months, the CMLP may install demand metering equipment. If the maximum metered demand is 20.0 kW or greater for any two months during any twelve month period, the CMLP will transfer the Customer to the then applicable general service rate schedule.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single phase, at the CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule. Customers receiving three phase service will be assessed three times the single phase Meter Charge.

Monthly Rate

Meter Charge (Single Phase) \$12.00 per month

Customers requiring three phase service shall pay a one-time fee of \$200 to cover additional

meter costs

Capacity and Transmission Charge: \$0.08185 per kWh
Distribution Charge \$0.02908 per kWh
Energy Charge \$0.07918 per kWh

The above energy rate will be adjusted plus or minus in accordance with the formula specified in the Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Minimum Charge

The monthly minimum charge shall be the sum of the Meter Charge and all applicable rate adjustments.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule is subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service.

RATE G-2 MEDIUM GENERAL SERVICE

Mass DPU No. 430 Effective: September 1, 2020 Replaces Mass DPU No. 426

The Concord Municipal Light Plant (the "CMLP") shall charge and collect for medium general service on the basis of this rate schedule. The Power Cost Adjustment Clause, the Conservation And Renewable Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all electric service required by commercial and municipal customers (the "Customer") for lighting, power and any other purpose, other than residential service, where the Customer's maximum metered demand is equal to or greater than 20 kW for any two months during any twelve month period.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single or three phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule. Customers receiving three phase service will be assessed three times the single phase Meter Charge.

Monthly Rate

Meter Charge (Single Phase) \$44.00 per month Meter Charge (Three Phase) \$60.00 per month

Demand Rate \$10.85 per billing kW

Capacity and Transmission Charge \$0.03507 per kWh
Distribution Charge \$0.02571 per kWh
Energy Charge \$0.07918 per kWh

The above energy rate will be adjusted plus or minus in accordance with the formula specified in the Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Minimum Charge

The monthly minimum charge shall be the sum of the Meter Charge the monthly demand charge for the minimum demand and all applicable rate adjustments.

Determination of Billing Demand

The monthly Billing Demand shall be the greater of:

a) the highest metered kilowatt demand established during any 15 minute interval during the month:

- b) 95% of the greatest metered or calculated kVA during the month; or
- c) 20 kW.

Power Factor Adjustment

The monthly metered kilowatt demand may be adjusted to an equivalent 95.0% lagging power factor for the purpose of establishing the monthly Billing Demand when the power factor measured at the point of delivery to the Customer is determined to be less than 95.0%. Such adjustment may be deferred for six (6) months at a new point of delivery to allow for corrective action by the Customer.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule is subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service. Any Customer, whose service has been changed from Small General Service to this rate schedule at the Customer's request, will be required to remain on this rate schedule for a minimum period of 12 months.

RATE G-3 LARGE GENERAL SERVICE

Mass DPU No. 431 Effective: September 1, 2020 Replaces Mass DPU No.427

The Concord Municipal Light Plant (the "**CMLP**") shall charge and collect for large general service on the basis of this rate schedule. The Power Cost Adjustment Clause, the Conservation And Renewable Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all electric service required by commercial and municipal customers (the "Customer") for lighting, power and any other purpose, other than residential service, where the Customer's maximum metered on-peak kilowatt demand is equal to or greater than 200 kW at a single metered location. If the billing demand does not exceed 200 kW for a one-year period, the Customer may request assignment to the Medium General Service rate schedule.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single or three phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule.

Monthly Rate

Meter Charge (1 or 3 Phase) \$380 per month

Demand Rate \$9.97 per billing kW

Transmission and Capacity Charge \$0.03094 per kWh
Distribution Charge \$0.02085 per kWh
Energy Rate \$0.07918 per kWh

The above energy rate will be adjusted plus or minus in accordance with the formula specified in the Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which are assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Minimum Charge

The monthly minimum charge shall be the sum of the Meter Charge, the monthly demand charge for the minimum demand and all applicable rate adjustments.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Determination of Billing Demand:

The monthly Billing Demand shall be the greater of:

- a) the highest metered kilowatt demand established during any 15 minute interval during the month;
- b) 95% of the greatest metered or calculated kVA during the month; or
- c) 200 kW

When welding equipment is installed, the excess demand placed on the CMLP system to supply this welding load may be added to the Customer's measured demand.

Power Factor Adjustment

The monthly metered kilowatt demand will be adjusted to an equivalent 95.0% lagging power factor for the purpose of establishing the monthly Billing demand when the power factor measured at the point of delivery to the Customer is determined to be less than 95.0%. Such adjustment may be deferred for six (6) months at a new point of delivery to allow for corrective action by the Customer.

Primary Service Adjustment

Where service is metered at primary voltage, a discount of two (2) percent of the demand and energy charges (after discount for equipment ownership and exclusive of the purchased power adjustment charge) will be allowed.

Transformer Ownership

If the Customer furnishes, installs, owns and maintains at the Customer's expense, all protective devices, transformers and other equipment required for primary voltage service as specified by CMLP, the monthly demand charge will be reduced by \$0.12 per kilowatt of billing demand.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule is subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service.

RATE R-1 RESIDENTIAL SERVICE

Mass DPU No. 432 Effective: September 1, 2020 Replaces Mass DPU No. 418

The Concord Municipal Light Plant (the "**CMLP**") shall charge and collect for residential service on the basis of this rate schedule. The Power Cost Adjustment Clause, the NYPA Power Cost Adjustment Clause, the Conservation and Renewable Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all electric service required by the Customer exclusively for domestic purposes for individual (single family) private residences and individually metered apartment units.

This rate schedule is not applicable to businesses, licensed boarding or rooming houses, fraternity or sorority houses advertised as such, educational institutions or facilities, apartment houses including the common facility requirements, or the common facility requirements of residences also used for business purposes, evidenced by any form of advertising including a separate white page telephone listing, which will be served under the appropriate general service rate schedule.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule.

Monthly Rate

Meter Charge (Single Phase) \$12.00 per month

Meter Charge (Three Phase)

Customers requiring three phase service shall pay a one-time fee of \$200 to cover additional meter costs.

Capacity and Transmission Charge:

First 600 kWhs \$0.04853 per kWh
Next 316 kWhs \$0.06311 per kWh
All in excess of 916 kWhs \$0.09107 per kWh
Distribution Charge \$0.02800 per kWh
Energy Charge \$0.07918 per kWh

The above rates per kWh will be adjusted plus or minus in accordance with the formulae specified in the Power Cost Adjustment Clause and the NYPA Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Minimum Charge

The monthly minimum charge shall be the sum of the Meter Charge and all applicable rate adjustments.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

RATE R-1 TOUR RESIDENTIAL TIME OF USE RATE

Effective: September 1, 2020

Mass DPU No. 433 Replaces Mass DTE No. 423

The Concord Municipal Light Plant (the "CMLP") shall charge and collect for residential service on the basis of this rate schedule. The Power Cost Adjustment Clause, the NYPA Power Cost Adjustment Clause, the Conservation and Renewable Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System")

Applicability

This rate schedule is applicable to all electric service required by the Customer exclusively for domestic purposes for individual (single family) private residences and individually metered apartment units. This rate is also available for sub- or multi-metered residential load(s) for the specific purpose of charging electric vehicles or Electric Thermal Storage heating applications.

This rate schedule is not applicable to businesses, licensed boarding or rooming houses, fraternity or sorority houses advertised as such, educational institutions or facilities, apartment houses including the common facility requirements, or the common facility requirements of residences also used for business purposes, evidenced by any form of which will be served under the appropriate general service rate schedule.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule.

Monthly Rate

Meter Charge \$12.00 per month

The monthly Meter Charge shall be waived for approved sub- or multi-metered loads associated with an account already taking service under the R-1 tariff.

Capacity and Transmission and Distribution Charges:

On-peak

All kWhs \$0.14683 per kWh

Off-peak

All kWhs \$0.03088 per kWh

Energy Charge: All kWhs

\$0.07918 per KWh

The above rate per kWh will be adjusted plus or minus in accordance with the formulae specified in the Power Cost Adjustment Clause and the NYPA Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Billing Periods

Fourteen off-peak hours per day from 10 PM to 12 Noon, Monday-Friday and all weekend hours. All the remaining hours are on-peak.

Minimum Charge

The monthly minimum charge shall be the sum of the Meter Charge and all applicable rate adjustments.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule must be taken for a minimum of one (1) year. After one year, the customer may terminate service at any time by giving the CMLP written notice, subject to the provisions of the Rules and Regulations for Electric Service.

RATE R-3 RESIDENTIAL SERVICE – OFF PEAK

Mass DPU No. 434 Effective: September 1, 2020

Replaces Mass DPU No. 413

The Concord Municipal Light Plant (the "CMLP") shall charge and collect for residential off-peak service with Electric Thermal Storage on the basis of this rate schedule. The Power Cost Adjustment Clause and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System"). Under this rate, service is available for off peak Electric Thermal Storage (ETS with the following provisions. Service will only be made available during the hours defined below and will be at the off peak rate. Service may be available at other times, at CMLP's sole option, depending on system loads. Loads served under this rate may not be served under other CMLP rates, must be controlled by the CMLP, be acceptable to the CMLP and make a positive contribution towards improving the CMLP system load factor.

Applicability

This rate schedule is applicable to all off-peak electric service required by the Customer and offered by the CMLP. The electrical connection of any equipment or appliance(s) installed so as to use energy under this rate must be inspected and approved by the CMLP. The electrical supply to the equipment or appliance(s) must be controlled by the CMLP.

This rate schedule is only available for residential service.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single or three phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule. Service under this rate must be separately metered.

Monthly Rate

ETS Energy Rate

\$0.07918per kWh

The above rate per kWh will be adjusted plus or minus in accordance with the formula specified in the Purchased Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which are assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Billing Periods

Eight off-peak hours per day normally from 10PM to 6AM, Monday-Friday and all weekend hours with up to three additional hours during week days depending on the outside temperature, from October 1st through May 31^{st.} All the remaining hours are on peak and only ETS services are available under this rate.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule must be taken for a minimum of one (1) year. After one year, the customer may terminate service at any time by giving the CMLP written notice, subject to the provisions of the Rules and Regulations for Electric Service.

During whatever period of time off peak service is taken, the Customer's on peak meter will remain on whichever rate it was on prior to the initiation of off peak service.

RESIDENTIAL SERVICE RIDER- NET METERING WITH BANKING RATE

Mass DPU No. 435 Effective: September 1, 2020 Replaces Mass DPU No 383

The Concord Municipal Light Plant (the "**CMLP**") shall pay for energy delivered to the CMLP system from eligible, small scale generating sources including: solar, wind, and micro-turbine units which simultaneously generate electricity and recover heat.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all small-scale generation facilities with a net output of less than one hundred sixty seven (167) kilowatts of alternating current capacity as determined by CMLP.

This rate rider is only available for residential service.

Rates and Credits

Energy generated by the Customer under this rate will be netted against the energy normally purchased under the R-1 Residential Service Rate from CMLP during the monthly billing period to the extent the generated energy does not exceed Customer purchases from CMLP. To the extent the generated energy exceeds the above purchases from CMLP during the billing period; CMLP will credit the Customer as follows: The credit for excess energy shall be determined by the avoided average monthly Day Ahead locational marginal price (DA-LMP) per kilowatt-hour applicable to Concord for wholesale power purchased from the ISO – New England. The Day Ahead price may vary with the source of customer generation at the discretion of CMLP. For example, the Day Ahead price for solar generation will be determined by calculating the average hourly DA price for the calendar month prior to the billing date based on the daytime hours between 9am and 4pm.

Distribution Charge

Installed Generation Capacity equal or greater than 2 kW but less than 4 kW AC	\$3.60 per month
Installed Generation Capacity equal or greater than 4 kW but less than 7 kW AC	\$6.60 per month
Installed Generation Capacity equal or greater than 7 kW but less than 10 kW AC	\$10.20 per month
Installed Generation Capacity equal or greater than 10 kW but less than 13 kW AC	\$13.80 per month

Installed Generation Capacity equal or greater than 13 kW but less than 16 kW AC	\$17.40 per month
Installed Generation Capacity equal or greater than 16 kW but less than 19 kW AC	\$21.00 per month
Installed Generation Capacity equal or greater than 19 kW but less than 22 kW AC	\$24.60 per month
Installed Generation Capacity equal or greater than 22 kW but less than 25 kW AC	\$28.20 per month
Installed Generation Capacity equal or greater than 25 kW but less than 28 kW AC	\$31.80 per month
Installed Generation Capacity equal or greater than 28 kW but less than 31 kW AC	\$35.40 per month
Installed Generation Capacity equal or greater than 31 kW but less than 34 kW AC	\$39.00 per month
Installed Generation Capacity equal or greater than 34 kW but less than 37 kW AC	\$42.60 per month
Installed Generation Capacity equal or greater than 37 kW but less than 40 kW AC	\$46.20 per month
Installed Generation Capacity equal or greater than 40 kW but less than 46 kW AC	\$53.40 per month
Installed Generation Capacity equal or greater than 46 kW AC but less than 58 kW AC	\$67.80 per month
Installed Generation Capacity equal or greater than 58 kW AC but less than 82 kW AC	\$96.60 per month

Installed Generation Capacity equal or greater than 82 kW AC but less than 130 kW AC	\$154.20 per month
Installed Generation Capacity equal or greater than 130 kW AC but less than 167 kW AC	\$198.60 per month

Terms

The credit for excess generation will be applied to the customer's account each month.

Effective Date

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule is subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service.

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RESIDENTIAL SERVICE RIDER- NET METERING WITH BANKING RATE

Mass DPU No. 435 Effective: September 1, 2020 Replaces Mass DPU No 383

The Concord Municipal Light Plant (the "**CMLP**") shall pay for energy delivered to the CMLP system from eligible, small scale generating sources including: solar, wind, and micro-turbine units which simultaneously generate electricity and recover heat.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all small-scale generation facilities with a net output of less than one hundred sixty seven (167) kilowatts of alternating current capacity as determined by CMLP.

This rate rider is only available for residential service.

Rates and Credits

Energy generated by the Customer under this rate will be netted against the energy normally purchased under the R-1 Residential Service Rate from CMLP during the monthly billing period to the extent the generated energy does not exceed Customer purchases from CMLP. To the extent the generated energy exceeds the above purchases from CMLP during the billing period; CMLP will credit the Customer as follows: The credit for excess energy shall be determined by the avoided average monthly Day Ahead locational marginal price (DA-LMP) per kilowatt-hour applicable to Concord for wholesale power purchased from the ISO – New England. The Day Ahead price may vary with the source of customer generation at the discretion of CMLP. For example, the Day Ahead price for solar generation will be determined by calculating the average hourly DA price for the calendar month prior to the billing date based on the daytime hours between 9am and 4pm.

Distribution Charge

Installed Generation Capacity equal or greater than 2 kW but less than 4 kW AC	\$3.60 per month
Installed Generation Capacity equal or greater than 4 kW but less than 7 kW AC	\$6.60 per month
Installed Generation Capacity equal or greater than 7 kW but less than 10 kW AC	\$10.20 per month
Installed Generation Capacity equal or greater than 10 kW but less than 13 kW AC	\$13.80 per month

Installed Generation Capacity equal or greater than 13 kW but less than 16 kW AC	\$17.40 per month
Installed Generation Capacity equal or greater than 16 kW but less than 19 kW AC	\$21.00 per month
Installed Generation Capacity equal or greater than 19 kW but less than 22 kW AC	\$24.60 per month
Installed Generation Capacity equal or greater than 22 kW but less than 25 kW AC	\$28.20 per month
Installed Generation Capacity equal or greater than 25 kW but less than 28 kW AC	\$31.80 per month
Installed Generation Capacity equal or greater than 28 kW but less than 31 kW AC	\$35.40 per month
Installed Generation Capacity equal or greater than 31 kW but less than 34 kW AC	\$39.00 per month
Installed Generation Capacity equal or greater than 34 kW but less than 37 kW AC	\$42.60 per month
Installed Generation Capacity equal or greater than 37 kW but less than 40 kW AC	\$46.20 per month
Installed Generation Capacity equal or greater than 40 kW but less than 46 kW AC	\$53.40 per month
Installed Generation Capacity equal or greater than 46 kW AC but less than 58 kW AC	\$67.80 per month
Installed Generation Capacity equal or greater than 58 kW AC but less than 82 kW AC	\$96.60 per month

Installed Generation Capacity equal or greater than 82 kW AC but less than 130 kW AC	\$154.20 per month
Installed Generation Capacity equal or greater than 130 kW AC but less than 167 kW AC	\$198.60 per month

Terms

The credit for excess generation will be applied to the customer's account each month.

Effective Date

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule is subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service.

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RATE R-7 RESIDENTIAL SERVICE – ELECTRIC RESISTANCE & HEAT PUMP HEATING SYSTEMS/DHW

Mass DPU No. 436 Replaces Mass DPU No. 424 Effective: September1, 2020

The Concord Municipal Light Plant (the "**CMLP**") shall charge and collect for residential service on the basis of this rate schedule. The Purchased Power Cost Adjustment Clause, the Conservation And Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all electric service required by the Customer exclusively for domestic purposes for individual (single family) private residences and individually metered apartment units.

The electric resistance and heat pump space heating equipment and uncontrolled domestic water heating equipment installed must be approved by the CMLP and used exclusively for domestic purposes for individual (single family) private residences and individually metered apartment units.

This rate schedule is not applicable to businesses, licensed boarding or rooming houses, fraternity or sorority houses advertised as such, educational institutions or facilities, apartment houses including the common facility requirements, or the common facility requirements of residences also used for business purposes, evidenced by any form of advertising including a separate white page telephone listing, which will be served under the appropriate general service rate schedule.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule.

A separate meter will be installed by the CMLP which will record the usage of the electric resistance and/or heat pump space heating system. Use recorded on this meter from October 1st through April 30th will be billed at the rate indicated below. From May 1st through September 30th, the use through this meter will be added to the usage recorded by the house meter and billed under the Rate R-1 or appropriate tariff.

Monthly Rate

Energy Rate;

All kWhs

\$0.15571 per kWh

The above rate per kWh will be adjusted plus or minus in accordance with the formulae specified in the Purchased Power Cost Adjustment Clause and the NYPA Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any

governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

RATE GS ETS GENERAL SERVICE – OFF PEAK ETS HEATING

Mass DPU No. 437 Replaces Mass DPU No. 417 Effective: September 1, 2020

The Concord Municipal Light Plant (the "**CMLP**") shall charge and collect for non-residential off-peak service on the basis of this rate schedule. The Purchased Power Cost Adjustment Clause and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System"). Under this rate, service is available for off peak Electric Thermal Storage (ETS) systems with the following provisions. Service will only be make available during the hours defined below and will be at the off peak rate. Service may be available at other times, at CMLP's sole option, depending on system loads. Loads served under this rate may not be served under other CMLP rates, must be controlled by the CMLP, be acceptable to the CMLP and make a positive contribution towards improving the CMLP system load factor.

Applicability

This rate schedule is applicable to all off-peak electric service required by commercial and municipal customers (the "Customer") and offered by the CMLP. The electrical connection of any equipment or appliance(s) installed so as to use energy under this rate must be inspected and approved by the CMLP. The electrical supply to the equipment or appliance(s) must be controlled by the CMLP.

This rate schedule is only available for non-residential service.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single or three phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule. Service under this rate must be separately metered.

Monthly Rate

Energy Rate

\$0.07918 per kWh

The above rate per kWh will be adjusted plus or minus in accordance with the formula specified in the Purchased Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which are assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Billing Periods

Eight off-peak hours per day normally from 10PM to 6AM, Monday-Friday and all weekend hours, with up to three additional hours during weekdays depending on the outside temperature, from October 1st through May 31st. All the remaining hours are on-peak.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule must be taken for a minimum of one (1) year. After one year, the customer may terminate service at any time by giving the CMLP written notice, subject to the provisions of the Rules and Regulations for Electric Service.

During whatever period of time off peak service is taken, the Customer's regular service meter will remain on whichever rate it was on prior to the initiation of off peak service.

POWER COST ADJUSTMENT CLAUSE Rate Schedule PCA

Effective: September 1, 2020

Mass DPU No. 438 Replaces Mass DPU No. 384

The Power Cost Adjustment calculated pursuant to this rate schedule is applicable to all energy delivered by the Concord Municipal Light Plant (the "CMLP"), other than the energy supplied for municipal street lighting service, private area lighting service. The prices for the above energy assume a base cost for power supply of \$0.11250 per kWh. Revenue adjustments are made through the PCA factor to reflect the difference between the actual cost of power supply and the base cost. The PPA factor is applied, as required, in order to equate actual power supply costs with revenues collected through the base rate while maintaining a reserve balance to cover short term power supply costs fluctuations.

RATE R-1 RESIDENTIAL SERVICE

Mass DPU No. 439 Effective: January 1, 2021 Replaces Mass DPU No. 432

The Concord Municipal Light Plant (the "**CMLP**") shall charge and collect for residential service on the basis of this rate schedule. The Power Cost Adjustment Clause, the NYPA Power Cost Adjustment Clause, the Conservation and Renewable Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all electric service required by the Customer exclusively for domestic purposes for individual (single family) private residences and individually metered apartment units.

This rate schedule is not applicable to businesses, licensed boarding or rooming houses, fraternity or sorority houses advertised as such, educational institutions or facilities, apartment houses including the common facility requirements, or the common facility requirements of residences also used for business purposes, evidenced by any form of advertising including a separate white page telephone listing, which will be served under the appropriate general service rate schedule.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule.

Monthly Rate

Meter Charge (Single Phase) \$16.00 per month

Meter Charge (Three Phase)

Customers requiring three phase service shall pay a one-time fee of \$200 to cover additional meter costs.

Capacity and Transmission Charge:

First 657 kWhs \$0.03696 per kWh
Next 178 kWhs \$0.04806 per kWh
All in excess of 835 kWhs \$0.06936 per kWh
Distribution Charge \$0.04868 per kWh
Energy Charge \$0.07347 per kWh

The above rates per kWh will be adjusted plus or minus in accordance with the formulae specified in the Power Cost Adjustment Clause and the NYPA Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Minimum Charge

The monthly minimum charge shall be the sum of the Meter Charge and all applicable rate adjustments.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

RATE R-1 TOUR RESIDENTIAL TIME OF USE RATE

Mass DPU No. 440 Effective: January 1, 2021 Replaces Mass DTE No. 433

The Concord Municipal Light Plant (the "**CMLP**") shall charge and collect for residential service on the basis of this rate schedule. The Power Cost Adjustment Clause, the NYPA Power Cost Adjustment Clause, the Conservation and Renewable Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System")

Applicability

This rate schedule is applicable to all electric service required by the Customer exclusively for domestic purposes for individual (single family) private residences and individually metered apartment units. This rate is also available for sub- or multi-metered residential load(s) for the specific purpose of charging electric vehicles or Electric Thermal Storage heating applications.

This rate schedule is not applicable to businesses, licensed boarding or rooming houses, fraternity or sorority houses advertised as such, educational institutions or facilities, apartment houses including the common facility requirements, or the common facility requirements of residences also used for business purposes, evidenced by any form of which will be served under the appropriate general service rate schedule.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule.

Monthly Rate

Meter Charge \$16.00 per month

The monthly Meter Charge shall be waived for approved sub- or multi-metered loads associated with an account already taking service under the R-1 tariff.

Demand Rate \$1.00 per billing kW

Capacity and Transmission Charges

	<u>winter</u>	<u>summer</u>
Peak	\$0.06600	\$0.21100 per kWh
Mid Peak		\$0.06530 per kWh
Off Peak	\$0.01232	\$0.01100 per kWh

Distribution Charge \$0.04868 per kWh Energy Charge \$0.07347 per kWh

The above rate per kWh will be adjusted plus or minus in accordance with the formulae specified in the Power Cost Adjustment Clause and the NYPA Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Billing Periods

In the winter months (October through May) twenty off-peak hours per day from 8 PM to 4 PM, Monday-Friday and all weekend hours. All the remaining hours in the winter are on-peak.

In the summer months (June through September) eight Off-Peak hours per day from 12 AM to 8 AM Monday-Friday and all weekend hours; twelve Mid-Peak hours per weekday from 8 AM to 4 PM and 8 PM to 12 AM; and 4 Peak hours per weekday from 4 PM to 8 PM.

Minimum Charge

The monthly minimum charge shall be the sum of the Meter Charge and all applicable rate adjustments.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule must be taken for a minimum of one (1) year. After one year, the customer may terminate service at any time by giving the CMLP written notice, subject to the provisions of the Rules and Regulations for Electric Service.

CONTROLLED WATER HEATING CREDIT RIDER

Mass DPU No. 441 Effective: January 1, 2021 Replaces Mass DPU No. 382

Applicability

This rate schedule is applicable to Residential and General Service electric service required by the Customer, where the Customer uses electricity as the sole means of heating water for domestic purposes. The only supplemental means of heating water permitted under this rate is solar.

Service to electric water heaters for domestic purposes under this rate rider will be available for a minimum of 18 hours each day.

The electric water heating equipment installed must be approved and controlled by the CMLP and used exclusively for domestic purposes.

Discount Program Rider

A credit of \$19.66 shall be applied for each month the Customer meets the requirements listed in the Applicability section above.

Term of Contract

RATE R-3 RESIDENTIAL SERVICE – OFF PEAK

Mass DPU No. 442 Effective: January 1, 2021

Replaces Mass DPU No. 434

The Concord Municipal Light Plant (the "CMLP") shall charge and collect for residential off-peak service with Electric Thermal Storage on the basis of this rate schedule. The Power Cost Adjustment Clause and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System"). Under this rate, service is available for off peak Electric Thermal Storage (ETS with the following provisions. Service will only be made available during the hours defined below and will be at the off peak rate. Service may be available at other times, at CMLP's sole option, depending on system loads. Loads served under this rate may not be served under other CMLP rates, must be controlled by the CMLP, be acceptable to the CMLP and make a positive contribution towards improving the CMLP system load factor.

Applicability

This rate schedule is applicable to all off-peak electric service required by the Customer and offered by the CMLP. The electrical connection of any equipment or appliance(s) installed so as to use energy under this rate must be inspected and approved by the CMLP. The electrical supply to the equipment or appliance(s) must be controlled by the CMLP.

This rate schedule is only available for residential service.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single or three phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule. Service under this rate must be separately metered.

Monthly Rate

ETS Energy Rate

\$0.08007per kWh

The above rate per kWh will be adjusted plus or minus in accordance with the formula specified in the Purchased Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which are assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Billing Periods

Eight off-peak hours per day normally from 10PM to 6AM, Monday-Friday and all weekend hours with up to three additional hours during week days depending on the outside temperature, from October 1st through May 31^{st.} All the remaining hours are on peak and only ETS services are available under this rate.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule must be taken for a minimum of one (1) year. After one year, the customer may terminate service at any time by giving the CMLP written notice, subject to the provisions of the Rules and Regulations for Electric Service.

During whatever period of time off peak service is taken, the Customer's on peak meter will remain on whichever rate it was on prior to the initiation of off peak service.

RATE R-7 RESIDENTIAL SERVICE – ELECTRIC RESISTANCE & HEAT PUMP HEATING SYSTEMS/DHW

Effective: January 1, 2021

Mass DPU No. 443 Replaces Mass DPU No. 436

The Concord Municipal Light Plant (the "CMLP") shall charge and collect for residential service on the basis of this rate schedule. The Purchased Power Cost Adjustment Clause, the Conservation And Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all electric service required by the Customer exclusively for domestic purposes for individual (single family) private residences and individually metered apartment units.

The electric resistance and heat pump space heating equipment and uncontrolled domestic water heating equipment installed must be approved by the CMLP and used exclusively for domestic purposes for individual (single family) private residences and individually metered apartment units.

This rate schedule is not applicable to businesses, licensed boarding or rooming houses, fraternity or sorority houses advertised as such, educational institutions or facilities, apartment houses including the common facility requirements, or the common facility requirements of residences also used for business purposes, evidenced by any form of advertising including a separate white page telephone listing, which will be served under the appropriate general service rate schedule.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule.

A separate meter will be installed by the CMLP which will record the usage of the electric resistance and/or heat pump space heating system. Use recorded on this meter from October 1st through April 30th will be billed at the rate indicated below. From May 1st through September 30th, the use through this meter will be added to the usage recorded by the house meter and billed under the Rate R-1 or appropriate tariff.

Monthly Rate

Energy Rate;

All kWhs

\$0.15911 per kWh

The above rate per kWh will be adjusted plus or minus in accordance with the formulae specified in the Purchased Power Cost Adjustment Clause and the NYPA Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any

governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

RATE G-1 SMALL GENERAL SERVICE

Mass DPU No. 444 Effective: January 1, 2021

Replaces Mass DPU No. 429

The Concord Municipal Light Plant (the "CMLP") shall charge and collect for small general service on the basis of this rate schedule. The Power Cost Adjustment Clause, the Conservation And Renewable Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all electric service required by commercial and municipal customers (the "Customer") for lighting, power and any other purpose, other than residential service as defined in Rate R Schedules, where the Customer's maximum metered demand is less than 20.0 kW. If the Customer's monthly metered energy exceeds 4,000 kilowatt-hours for four consecutive months, the CMLP may install demand metering equipment. If the maximum metered demand is 20.0 kW or greater for any two months during any twelve month period, the CMLP will transfer the Customer to the then applicable general service rate schedule.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single phase, at the CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule. Customers receiving three phase service will be assessed three times the single phase Meter Charge.

Monthly Rate

Meter Charge (Single Phase) \$16.00 per month

Customers requiring three phase service shall pay a one-time fee of \$200 to cover additional

meter costs

Capacity and Transmission Charge: \$0.03425 per kWh
Distribution Charge \$0.04868 per kWh
Energy Charge \$0.07347 per kWh

The above energy rate will be adjusted plus or minus in accordance with the formula specified in the Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Minimum Charge

The monthly minimum charge shall be the sum of the Meter Charge and all applicable rate adjustments.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

RATE G-2 MEDIUM GENERAL SERVICE

Mass DPU No. 445
Replaces Mass DPU No. 430
Effective: January 1, 2021

The Concord Municipal Light Plant (the "CMLP") shall charge and collect for medium general service on the basis of this rate schedule. The Power Cost Adjustment Clause, the Conservation And Renewable Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all electric service required by commercial and municipal customers (the "Customer") for lighting, power and any other purpose, other than residential service, where the Customer's maximum metered demand is equal to or greater than 20 kW for any two months during any twelve month period.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, of the standard voltages available from the CMLP System. Standby or resale service is not permitted under this rate schedule.

Monthly Rate

Meter Charge \$50.00 per month

Demand Rate \$12.40 per billing kW

Capacity and Transmission Charge \$0.01700 per kWh
Distribution Charge \$0.04868 per kWh
Energy Charge \$0.07347 per kWh

The above energy rate will be adjusted plus or minus in accordance with the formula specified in the Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Minimum Charge

The monthly minimum charge shall be the sum of the Meter Charge the monthly demand charge for the minimum demand and all applicable rate adjustments.

Determination of Billing Demand

The monthly Billing Demand shall be the greater of:

- a) the highest metered kilowatt demand established during any 15 minute interval during the month:
- b) 95% of the greatest metered or calculated kVA during the month; or
- c) 20 kW.

Power Factor Adjustment

The monthly metered kilowatt demand may be adjusted to an equivalent 95.0% lagging power factor for the purpose of establishing the monthly Billing Demand when the power factor measured at the point of delivery to the Customer is determined to be less than 95.0%. Such adjustment may be deferred for six (6) months at a new point of delivery to allow for corrective action by the Customer.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule is subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service. Any Customer, whose service has been changed from Small General Service to this rate schedule at the Customer's request, will be required to remain on this rate schedule for a minimum period of 12 months.

RATE GS ETS GENERAL SERVICE – OFF PEAK ETS HEATING

Mass DPU No. 446 Replaces Mass DPU No. 437 Effective: January 1, 2021

The Concord Municipal Light Plant (the "**CMLP**") shall charge and collect for non-residential off-peak service on the basis of this rate schedule. The Purchased Power Cost Adjustment Clause and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System"). Under this rate, service is available for off peak Electric Thermal Storage (ETS) systems with the following provisions. Service will only be make available during the hours defined below and will be at the off peak rate. Service may be available at other times, at CMLP's sole option, depending on system loads. Loads served under this rate may not be served under other CMLP rates, must be controlled by the CMLP, be acceptable to the CMLP and make a positive contribution towards improving the CMLP system load factor.

Applicability

This rate schedule is applicable to all off-peak electric service required by commercial and municipal customers (the "Customer") and offered by the CMLP. The electrical connection of any equipment or appliance(s) installed so as to use energy under this rate must be inspected and approved by the CMLP. The electrical supply to the equipment or appliance(s) must be controlled by the CMLP.

This rate schedule is only available for non-residential service.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single or three phase, at CMLP's option of the standard voltages available from the CMLP System. The CMLP may, at its option, require three-phase service when individual motors rated at 5.0 horsepower or larger are connected to the CMLP System. Standby or resale service is not permitted under this rate schedule. Service under this rate must be separately metered.

Monthly Rate

Energy Rate

\$0.08007 per kWh

The above rate per kWh will be adjusted plus or minus in accordance with the formula specified in the Purchased Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which are assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Billing Periods

Eight off-peak hours per day normally from 10PM to 6AM, Monday-Friday and all weekend hours, with up to three additional hours during weekdays depending on the outside temperature, from October 1st through May 31st. All the remaining hours are on-peak.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

Service under this rate schedule must be taken for a minimum of one (1) year. After one year, the customer may terminate service at any time by giving the CMLP written notice, subject to the provisions of the Rules and Regulations for Electric Service.

During whatever period of time off peak service is taken, the Customer's regular service meter will remain on whichever rate it was on prior to the initiation of off peak service.

RATE G-3 LARGE GENERAL SERVICE

Mass DPU No. 447 Effective: January 1, 2021 Replaces Mass DPU No.431

The Concord Municipal Light Plant (the "**CMLP**") shall charge and collect for large general service on the basis of this rate schedule. The Power Cost Adjustment Clause, the Conservation And Renewable Energy Services Charge, the Underground Utilities Charge and the CMLP Rules and Regulations are incorporated by reference as a part of this rate schedule.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all electric service required by commercial and municipal customers (the "Customer") for lighting, power and any other purpose, other than residential service, where the Customer's maximum metered on-peak kilowatt demand is equal to or greater than 200 kW at a single metered location. If the billing demand does not exceed 200 kW for a one-year period, the Customer may request assignment to the Medium General Service rate schedule.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, three phase, of the standard voltages available from the CMLP System. Standby or resale service is not permitted under this rate schedule.

Monthly Rate

Meter Charge \$400 per month

Demand Rate \$10.90 per billing kW

Transmission and Capacity Charge \$0.00780 per kWh
Distribution Charge \$0.04868 per kWh
Energy Rate \$0.07347 per kWh

The above energy rate will be adjusted plus or minus in accordance with the formula specified in the Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which are assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Minimum Charge

The monthly minimum charge shall be the sum of the Meter Charge, the monthly demand charge for the minimum demand and all applicable rate adjustments.

Terms

The Monthly Rates are net and bills are due on presentation. Bills will be rendered monthly.

Effective Date

This rate schedule is effective for all consumption on or after the effective date shown above.

Determination of Billing Demand:

The monthly Billing Demand shall be the greater of:

- a) the highest metered kilowatt demand established during any 15 minute interval during the month;
- b) 95% of the greatest metered or calculated kVA during the month; or
- c) 200 kW

When welding equipment is installed, the excess demand placed on the CMLP system to supply this welding load may be added to the Customer's measured demand.

Power Factor Adjustment

The monthly metered kilowatt demand will be adjusted to an equivalent 95.0% lagging power factor for the purpose of establishing the monthly Billing demand when the power factor measured at the point of delivery to the Customer is determined to be less than 95.0%. Such adjustment may be deferred for six (6) months at a new point of delivery to allow for corrective action by the Customer.

Primary Service Adjustment

Where service is metered at primary voltage, a discount of two (2) percent of the demand and energy charges (after discount for equipment ownership and exclusive of the purchased power adjustment charge) will be allowed.

Transformer Ownership

If the Customer furnishes, installs, owns and maintains at the Customer's expense, all protective devices, transformers and other equipment required for primary voltage service as specified by CMLP, the monthly demand charge will be reduced by \$0.12 per kilowatt of billing demand.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

POWER COST ADJUSTMENT CLAUSE Rate Schedule PCA

Effective: January 1, 2021

Mass DPU No. 448 Replaces Mass DPU No. 438

The Power Cost Adjustment calculated pursuant to this rate schedule is applicable to all energy delivered by the Concord Municipal Light Plant (the "CMLP"), other than the energy supplied for municipal street lighting service, private area lighting service. The prices for the above energy assume a base cost for power supply of \$0.11317 per kWh. Revenue adjustments are made through the PCA factor to reflect the difference between the actual cost of power supply and the base cost. The PPA factor is applied, as required, in order to equate actual power supply costs with revenues collected through the base rate while maintaining a reserve balance to cover short term power supply costs fluctuations.

RESIDENTIAL SERVICE-RATE ASSISTANCE RIDER

Mass DPU No. 449 Effective: January 1, 2021 Replaces Mass DPU No.428

Applicability

This rate schedule is applicable to all electric service required by the Customer exclusively for domestic purposes for individual (single family) private residences and individually metered apartment units where the Customer qualifies based on economic need. Application forms are available at CMLP.

This rate schedule is not applicable to businesses, licensed boarding or rooming houses, fraternity or sorority houses advertised as such, educational institutions or facilities, apartment houses including the common facility requirements, or the common facility requirements of residences also used for business purposes, evidenced by any form of advertising including a separate white page telephone listing, which will be served under the appropriate general service rate schedule.

Rate Assistance Credit:

Credit per kWh

First 657kWh \$0.10000/kWh
All in excess of 657 kWh \$0.00000/kWh

The above rate per kWh will be adjusted plus or minus in accordance with the formulae specified in the Purchased Power Cost Adjustment Clause and the NYPA Power Cost Adjustment Clause. The amount computed at the Monthly Rate shall be subject to taxes, assessments or surcharges imposed by any governmental authority which is assessed on the basis of revenues from electric service or volumes of electricity purchased or sold by the CMLP.

Term of Contract

Credits under this rider are subject to termination at any time upon the CMLP's receipt of written notice from the Customer, subject to the provisions of the Rules and Regulations for Electric Service. In addition, the Customer must reconfirm eligibility each year.

RESIDENTIAL SERVICE RIDER- NET METERING WITH BANKING RATE

Mass DPU No. 450 Effective: May 1, 2021 Replaces Mass DPU No 435

The Concord Municipal Light Plant (the "**CMLP**") shall pay for energy delivered to the CMLP system from eligible, small scale generating sources including: solar, wind, and micro-turbine units which simultaneously generate electricity and recover heat.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all small-scale generation facilities with a net output of less than one hundred sixty seven (167) kilowatts of alternating current capacity as determined by CMLP.

This rate rider is only available for residential service.

Rates and Credits

Energy delivered by the Customer to CMLP under this rate will be netted against the energy normally purchased under the R-1 Residential Service Rate from CMLP during the monthly billing period to the extent the delivered energy does not exceed Customer purchases from CMLP. To the extent the delivered energy exceeds the above purchases from CMLP during the billing period; CMLP will credit the Customer as follows: The credit for excess energy shall be determined by the avoided average monthly Real Time locational marginal price (RT-LMP) per kilowatt-hour applicable to Concord for wholesale power purchased from the ISO – New England. The Real Time price may vary with the source of customer generation at the discretion of CMLP. For example, the Real Time price for solar generation will be determined by calculating the average hourly RT price for the calendar month prior to the billing date based on the daytime hours between 9am and 4pm.

Distribution Charge

Installed Genera	ation Capacity:	Drice per menth
Equal or Greater Than	and Less Than	Price per month
2 kW (AC)	4 kW (AC)	\$3.60 / month
4 kW (AC)	7 kW (AC)	\$6.60 / month
7 kW (AC)	10 kW (AC)	\$10.20 / month
10 kW (AC)	13 kW (AC)	\$13.80 / month
13 kW (AC)	16 kW (AC)	\$17.40 / month
16 kW (AC)	19 kW (AC)	\$21.00 / month
19 kW (AC)	22 kW (AC)	\$24.60 / month
22 kW (AC)	25 kW (AC)	\$28.20 / month
25 kW (AC)	28 kW (AC)	\$31.80 / month
28 kW (AC)	31 kW (AC)	\$35.40 / month
31 kW (AC)	34 kW (AC)	\$39.00 / month
34 kW (AC)	37 kW (AC)	\$42.60 / month
37 kW (AC)	40 kW (AC)	\$46.20 / month
40 kW (AC)	46 kW (AC)	\$53.40 / month
46 kW (AC)	58 kW (AC)	\$67.80 / month
58 kW (AC)	82 kW (AC)	\$96.60 / month

Installed Generation Capacity:		Price per month
Equal or Greater Than	and Less Than	Fince per monur
82 kW (AC)	130 kW (AC)	\$154.20 / month
130 kW (AC)	167 kW (AC)	\$198.60 / month

Terms

The credit for excess generation will be applied to the customer's account each month.

Effective Date

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract

GENERAL SERVICE - NET METERING RATE

Mass DPU No. 451 Effective: May 1, 2021

Replaces Mass DPU No. 407

The Concord Municipal Light Plant (the "**CMLP**") shall pay for energy delivered to the CMLP system from eligible renewable generating sources including: solar, wind, and micro-turbine units which simultaneously generate electricity and recover heat.

Availability

This rate schedule is available throughout the entire territory served by the CMLP Electric System (the "CMLP System").

Applicability

This rate schedule is applicable to all small-scale generation facilities with a net output less than 167kW of alternating current capacity as determined by CMLP.

This rate schedule is only available for commercial service.

Character of Service

Service under this rate schedule shall be alternating current, 60 Hertz, single or three phase and include metering equipment capable of recording energy flows to and from the CMLP distribution system. In addition, the installation must be in compliance with CMLP's Interconnection Agreement.

Monthly Rate

Meter Charge	Shall be the charge under the applicable General Service rate tariff
Distribution Charge S	Shall be the charge under the applicable General Service rate tariff
Demand Charge	Shall be the charge under the applicable General Service rate tariff
Capacity &	Shall be the per kilowatt hour charge under the applicable General
Transmission	Service tariff. The billing units shall be calculated by subtracting the
Charge	amount of energy delivered by the Customer to

CMLP from the amount of energy delivered by CMLP to the Customer during the month; except to the extent the Customer delivers more energy than it receives from CMLP in which case the billing units shall be zero. No credits will be given for Capacity & Transmission charges when the energy delivered by the Customer exceeds the purchases from CMLP during the billing period.

Energy Charge

Energy delivered by the Customer to CMLP under this rate will be netted against the energy normally purchased under the applicable billing tariff from CMLP during the monthly billing period to the extent the delivered energy does not exceed customer purchases from CMLP. To the extent the delivered energy exceeds the above purchases from CMLP during the billing period; CMLP will credit the Customer as follows: The credit for excess energy shall be determined by the avoided average monthly Real Time locational marginal price (RT- LMP) per kilowatt-hour applicable to Concord for wholesale power purchased from the ISO – New England. The Real Time price may vary with the source of customer generation at the discretion of CMLP. For example, the Real Time price for solar generation will be determined by calculating the average hourly RT price for the calendar month prior to the billing date based on the daytime hours between 9am and 4pm.

Terms

The calculated credit for generation will be rendered monthly. The credit will be applied to the customer's bill. If the total credit amount exceeds the amount due, then the credit balance will be applied to the following bill's amount due. If there is a bill credit for two or more consecutive bill periods, the customer may request the credit to be paid in the form of a check.

Effective Date

This rate schedule is effective for all generation on or after the effective date shown above.

Interruption of Service

The CMLP will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the CMLP System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the CMLP, including, but not limited to, the failure or breakdown of facilities, floods, fire, strikes, or actions or orders of any agency having jurisdiction in the

premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the CMLP or the bulk power supplier(s) to the CMLP System.

The Customer shall notify the CMLP immediately of any defects, troubles or accident which may in any way affect the delivery of electric service by the CMLP from the CMLP System.

Term of Contract