Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-Index Page 1 of 1

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE d/b/a EVERSOURCE ENERGY OCTOBER 1, 2023 POLE PLANT ADJUSTMENT MECHANISM (PPAM) RATE SETTING

Line	e Description	Attachment (# of Pages)
1	PPAM Revenue Requirement and Average Rate	MBP/SRA-1 (2 Pages)
2	Vegetatioin Management Expense	MBP/SRA-2 (2 Pages)
3	Bill Impacts	MBP/SRA-3 (8 Pages)
4	Tariff Pages	MBP/SRA-4 (46 Pages)

Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-1 Page 1 of 2

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE d/b/a EVERSOURCE ENERGY OCTOBER 1, 2023 POLE PLANT ADJUSTMENT MECHANISM (PPAM) RATE SETTING FORECAST FOR THE PERIOD ENDING SEPTEMBER 30, 2024 (\$ in 000's)

Line	Description	Tot	al PPAM	Attachment/Source
1	PPAM (Over)/Under Recovery + Return as of September 30, 2023	\$	-	MBP/SRA-1, Page 2, Line 9
2	Recoverable PPAM Costs (October 2023 to September 2024)		14,175	MBP/SRA-1, Page 2, Line 2
3	Estimated Return on (Over)/Under Recovery (October 2023 to September 2024)	_	539	MBP/SRA-1, Page 2, Line 8
4	Estimated PPAM + Return (October 2023 to September 2024)	\$	14,714	Line 1 + Line 2 + Line 3
5	Forecasted Retail MWh Sales (October 1, 2023 to September 30, 2024)	7	,741,834	Company Forecast
6	Average PPAM Rate (cents/kWh)		0.190	(Line 4 / Line 5) * 100

Note: numbers may not add due to rounding

Order No. 26,729 (November 18, 2022), Docket No. DE 21-020

Section IV. b. at 15

We further authorize Eversource to recover certain expenses related to pole inspections, pole replacement and vegetation management through its proposed Pole Plant Adjustment Mechanism (PPAM). [PPAM Tariff, Exhibit 70 (Attachment RR-003-03, Bates Pages 16-17)]

Section IV. b. ii. at 17-18

We find that it is the public interest for Eversource to recover incrementally higher vegetation management, pole replacement and inspection costs incurred on and after February 10, 2022 (should be 2021) through the PPAM if Eversource consummates the Purchase Agreement.....We also give weight to the fact that the expenses that are proposed to be included in the PPAM are actual expenses Eversource has incurred or will incur in its normal pole maintenance operations, will be subject to prudence reviews by the Commission, and will be netted against any and all incrementally higher pole attachment revenues...... the Commission accepts the PPAM as proposed by Eversource, and allows the PPAM to operate until the resolution of Eversource's next full rate case

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE d/b/a EVERSOURCE ENERGY OCTOBER 1, 2023 POLE PLANT ADJUSTMENT MECHANISM (PPAM) RATE SETTING PPAM REVENUE REQUIREMENT (Note A) AND RECONCILIATION FORECAST FOR THE PERIOD ENDING SEPTEMBER 30, 2024 (S in 000's)

				Es	timate	Estimate	Est	imate	Estimate	12 Month									
Lin	e Description	Se	p-23	O	ct-23	Nov-23	De	ec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Total	Attachment/Source
1	PPAM Revenues			\$	1,086	\$ 1,135	\$	1,301	\$ 1,354	\$ 1,240	\$ 1,215	\$ 1,100	\$ 1,108	\$ 1,232	\$ 1,412	\$ 1,366	\$ 1,162	\$ 14,709	Company Forecast
2	PPAM Recoverable Cost - Vegetation Management Expense				14,175														MBP/SRA-2, Page 1, Line 3
3	Monthly (Over)/Under Recovery	\$	-	\$	13,089	\$ (1,135)	\$	(1,301)	\$ (1,354)	\$ (1,240)	\$ (1,215)	\$ (1,100)	\$ (1,108)	\$ (1,232)	\$ (1,412)	\$ (1,366)	\$ (1,162)		Line 2 - Line 1
4	Beginning Balance - PPAM Cost (Over)/Under Recovery			\$	-	\$ 13,089	\$ 1	11,954	\$ 10,654	\$ 9,300	\$ 8,060	\$ 6,846	\$ 5,745	\$ 4,637	\$ 3,405	\$ 1,993	\$ 628		Prior Month Line 5
5	Ending Balance - PPAM Cost (Over)/Under Recovery	\$	-	\$	13,089	\$ 11,954	\$ 1	10,654	\$ 9,300	\$ 8,060	\$ 6,846	\$ 5,745	\$ 4,637	\$ 3,405	\$ 1,993	\$ 628	\$ (534)	\$ (534)	Line 3 + Line 4
6	Average Balance - PPAM Cost (Over)/Under Recovery			\$	6,545	\$ 12,522	\$ 1	11,304	\$ 9,977	\$ 8,680	\$ 7,453	\$ 6,295	\$ 5,191	\$ 4,021	\$ 2,699	\$ 1,310	\$ 47		(Line 4 + Line 5) / 2
7	Carrying Charge Rate (Prime Rate)			0	.7083%	0.7083%	0.	7083%	0.7083%	0.7083%	0.7083%	0.7083%	0.7083%	0.7083%	0.7083%	0.7083%	0.7083%		per Tariff
8	Monthly Carrying Charge	\$	-	\$	46	\$ 89	\$	80	\$ 71	\$ 61	\$ 53	\$ 45	\$ 37	\$ 28	\$ 19	\$ 9	\$ 0	\$ 539	Line 6 x Line 7
9	(Over)/Under Recovery plus Carrying Charge	\$	-															\$ 5	Line 5 + Line 8

Note A: Reconcile to 10/1/23 PPAM Revenue Requirement in MBP/SRA-1, Page 1, Line 4 (\$ in 000's):

Total PPAM Recoverable Cost at 10/1/2023
Plus: 9/30/2023 PPAM Cost (Over)/Under Recovery Carryover Balance

Plus: Estimated Carrying Charge through 9/30/2024

Recoverable PPAM Revenue Requirement at 10/1/2023

\$ 14,175 Estimate Oct 2023 column, Line 2 - Sep 2023 column, Line 5

539 12 Month Total column, Line 8 \$ 14,714 MBP/SRA-1, Page 1, Line 4

Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-2 Page 1 of 2

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE d/b/a EVERSOURCE ENERGY OCTOBER 1, 2023 POLE PLANT ADJUSTMENT MECHANISM (PPAM) RATE SETTING VEGETATION MANAGEMENT EXPENSE ACTUALS FOR THE PERIOD JANUARY 2022 TO DECEMBER 2022 (\$\sin 000's\$)

			Actual	Total											
Line#	CCI Billing Description	FWO	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	2022
1	Scheduled Maintenance Trimming (SMT)	ETRE0006	\$ 122	\$ 251	\$ 252	\$ 242	\$ 229	\$ 199	\$ 226	\$ 159	\$ 261	\$ 366	\$ 189	\$ 128	\$ 2,626
2	Hazard Tree Removal (HTR)	NHRMV006	524	740	683	595	457	220	360	230	301	322	217	365	5,015
3	Total	Line 1 + Line 2	\$ 646	\$ 991	\$ 936	\$ 838	\$ 686	\$ 420	\$ 586	\$ 389	\$ 563	\$ 688	\$ 406	\$ 494	\$ 7,641

,	Total							
2021	and 2022							
\$	5,322							
	8,853							
\$	14,175							

Order No. 26,729 (November 18, 2022), Docket No. DE 21-020

Section IV. b. ii, 1. at 18

.....Beginning on February 10, 2021, if Eversource closes this transaction, we find it to be in the public interest for the requested vegetation management program costs to be included in the PPAM until base rates are updated.....

32A. POLE PLANT ADJUSTMENT MECHANISM (PPAM) Compliance Tariff (May 12, 2023)

(d) Vegetation Management Expense: The incremental vegetation management expense will be calculated as the vegetation management expenses formerly billed to Consolidated.

Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-2 Page 2 of 2

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE d/b/a EVERSOURCE ENERGY OCTOBER 1, 2023 POLE PLANT ADJUSTMENT MECHANISM (PPAM) RATE SETTING VEGETATION MANAGEMENT EXPENSE ACTUALS FOR THE PERIOD FEBRUARY 2021 TO DECEMBER 2021 (\$ in 000's)

(A)

			Act	tual	A	ctual	A	ctual	A	ctual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Total
Line#	CCI Billing Description	FWO	Feb	b-21	Ma	ar-21	A	pr-21	M	ay-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	2021
1	Scheduled Maintenance Trimming (SMT)	ETRE0006	\$	82	\$	145	\$	241	\$	358	\$ 410	\$ 307	\$ 138	\$ 284	\$ 292	\$ 260	\$ 179	\$ 2,696
2	Hazard Tree Removal (HTR)	NHRMV006		285		234		225		378	421	425	372	493	414	281	310	3,838
3	Total	Line 1 + Line 2	\$:	367	\$	379	\$	467	\$	736	\$ 830	\$ 732	\$ 509	\$ 777	\$ 706	\$ 541	\$ 489	\$ 6,534

Order No. 26,729 (November 18, 2022), Docket No. DE 21-020

Section IV. b. ii, 1. at 18

.....Beginning on February 10, 2021, if Eversource closes this transaction, we find it to be in the public interest for the requested vegetation management program costs to be included in the PPAM until base rates are updated.....

32A. POLE PLANT ADJUSTMENT MECHANISM (PPAM) Compliance Tariff (May 12, 2023)

(d) **Vegetation Management Expense**: The <u>incremental</u> vegetation management expense will be calculated as the vegetation management expenses formerly billed to Consolidated.

(A)	Feb 2021 pro ration (Feb 10, 2021 effective date)	Descript	ion		Days	<u>%</u>
		# of days	s Feb 202	1	28	
		# of days	s exclude	d	9	32.1%
		# of days	s to be pro	rated	19	67.9%
			Total \$	Pro Rate %	Pro Rate \$	
		SMT	\$ 120	67.9%	\$ 82	
		HTR	\$ 421	67.9%	\$ 285	
		Total	\$ 541		\$ 367	

1 2 3 4 5 6 7 8		Do	a Eversor ocket No. Dated: chment M	Hampshire arce Energy DE 23-0xx 08/02/2023 IBP/SRA-3 Page 1 of 8
9 10		ADJUSTMENT MECHANIS! O FOR EFFECT ON OCTOBI		
11	101120110100			
12 13				(A)
14			P	roposed
15 16			F	Rates Effective
17	Rate	Blocks	1	0/1/2023
18 19	R	All KWH	\$	0.00265
20	K	7 III IX W II	Ψ	0.00203
21	II (11 1 W (II ('	A 11 1733/11	¢.	0.00140
22 23	Uncontrolled Water Heating	All KWH	\$	0.00148
24				
25 26	Controlled Water Heating	All KWH	\$	0.00148
27				
28	R-OTOD	On-peak KWH	\$	0.00265
29 30		Off-peak KWH	\$	0.00265
31	R-OTOD 2	On-peak KWH	\$	0.00265
32		Off-peak KWH	\$	0.00265
33 34				
35	G	Load charge (over 5 KW)	\$	0.87
36				
37 38	Space Heating	All KWH	\$	0.00159
39	Space Healing	1 111 12 11 12	Ψ	0.00109
40	G OTOD	Lond abarras	\$	0.87
41 42	G-OTOD	Load charge	Þ	0.87
43				
44 45	LCS	Radio-controlled option 8-hour option	\$ \$	0.00148 0.00148
46		10 or 11-hour option	\$ \$	0.00148
47		•		
48 49	GV	First 100 KW	\$	0.36
50	Q V	All additional KW	\$	0.36
51				
52 53	EV-2	All KWH	\$	0.00504
54				
55	LG	Demand charge	\$	0.30
56 57				
58	В	Demand charge	\$	0.22
59 60				
60 61	OL, EOL,EOL-2	All KWH	\$	0.00815

1 2	Public Service Co		y of New Hamps a Eversource Ene	
3		Do	ocket No. DE 23-	0xx
4			Dated: 08/02/2	023
5		Atta	chment MBP/SR	A-3
6			Page 2	of 8
7	Pole Purchase Adjustment Mechanism (PPAM) Rate			
8				
9				
10	PPAM Revenue Requirements	\$	14,714,102	(a)
11	MWh sales		7,741,834	(b)
12	Proposed Average October 1, 2023 (cents/kWh)		0.190	_
13				•
14	Total Average Rate October 1, 2023 - September 30, 2024		0.190	•
15				-
16	Notes:			
17	(a) See MBP/SRA-1, Page 1 of 2 line 4			
18	(b) See MBP/SRA-1, Page 1 of 2 line 5			

Pole Purchase Adjustment Mechanism (PPAM) Allocation

Current Rate Distribution Revenue \$ 426,362,198 12 Month Step 3 Revenue

PPAM Adjustment \$ 14,714,102 Attachment MBP/SRA-3, Page 2

Proposed Distribution Revenue \$ 441,076,300 Line 11 + Line 13

Average Rate Change % 3.45% Line 13 / Line 11

	A	В	C = B / A
Rate	Current Rate Distribution Revenue	PPAM <u>Target</u>	% Chg.
R	241,496,100	8,334,224	70 City.
K-1OD	41,385	1,428	2.450/
	241,537,485	8,335,653	3.45%
R-OTOD-2			3.45%
R-WH G-WH	4,834,239	166,833	
LCS-R	158,562 814,620	5,472 28,113	
LCS-G	80,139	2,/00	
	5,887,580	203,185	3.45%
G G	102,514,094 214,844	3,537,844 /,414	
	102,728,938	3,545,258	3.45%
G-SH	250,405	8,642	3.45%
GV	44,328,357	1,529,807	3.45%
LG	23,032,734	794,878	3.45%
B-GV	258,921	8,936	
B-LG	1,606,592	55,445	
	1,865,513	64,380	3.45%
OL	2,195,068	75,754	
EOL/EOL-2	4,536,118	156,545	
	6,731,186	232,299	3.45%
Total	426,362,198	14,714,102	

1 2 3 4 5 6 7		Pole Pur	chase Adjustment Mechanis	Do Atta	y of New Hampshire a Eversource Energy ocket No. DE 23-0xx Dated: 08/02/2023 chment MBP/SRA-3 Page 4 of 8
8			Proposed Rates		
9					
10		2018 kWh	2018 kW		
11	Rate	Billing Determinants	Billing Determinants		sed Rates
12				Revenue	<u>kWh or kW</u>
13	D	2 144 500		0 224 224	
14	R	3,144,509	-	8,334,224	
15 16	R-OTOD	462 3,144,971	-	1,428 8,335,653	0.00265
17		3,144,9/1	-	8,333,033	0.00263
18	R-OTOD-2				0.00265
19	K-010D-2				0.00203
20					
21	R-WH	92,916	_	166,833	
22	G-WH	3,379	_	5,472	
23	LCS-R	36,777	_	28,113	
24	LCS-G	4,510	_	2,766	
25	Les G	137,582		203,185	0.00148
26		137,302		203,103	0.00110
27	G		4,060,918	3,537,844	
28	G-TOD		10,801	7,414	
29			4,071,719	3,545,258	0.87
30			, ,	-) ,	
31	G-SH	5,452	-	8,642	0.00159
32					
33	GV	1,665,675,827	4,236,122	1,529,807	0.36
34					
35	EV-2				0.00504
36					
37	LG		2,661,538	794,878	0.30
38					
39	B-GV		35,399	8,936	
40	B-LG		260,477	55,445	
41			295,876	64,380	0.22
42					
43	OL	11,371		75,754	
44	EOL/EOL-2	17,130		156,545	
45		28,501		232,299	0.00815
46			-		
47	Total Retail				
48					
49	Total Company			14,714,102	

76.39

74.67

156.45

0.0%

2.3%

0.0%

1.1%

1.72

1.72

0.0%

1.1%

0.0%

1.1%

69

70

71

72

Electricity Consumption Tax

Delivery Service

Energy Service

Total

76.39

70.60

146.68

217.28

0.0%

8.2%

-27.2%

5.79

(64.90)

(59.11)

0.0%

2.7%

-27.2%

69

70

71

72

Electricity Consumption Tax

Delivery Service

Energy Service

Total

Public Service Company of New Hampshire d/b/a Eversource Energy
Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-3 Page 7 of 8 Rate Changes Proposed for Effect on October 1, 2023

10 11

Impact of Each Change on Delivery Service Bills
Rate Changes Expressed as a Percentage of Total Delivery Revenue for Each Class

Total otion Delivery Service
2.3%
2.1%
1.5%
1.8%
1.5%
1.4%
4.0%
1.7%
2.7%
3.5%
3.0%
2.1%

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-3 Page 8 of 8

Rate Changes Proposed for Effect on October 1, 2023

Impact of Each Change on Bills including Energy Service Rate Changes Expressed as a Percentage of Total Revenue for Each Class

12

13										Total
14					System			Consumption	Energy	Delivery and
15	Class	Distribution	Transmission	PPAM	Benefits	RRA	SCRC	Tax	Service	Energy
16										
17	Residential	0.0%	0.0%	1.1%	0.0%	0.0%	0.0%	0.0%	0.0%	1.1%
18										
19	General Service	0.0%	0.0%	0.9%	0.0%	0.0%	0.0%	0.0%	0.0%	0.9%
20										
21	Primary General Service	0.0%	0.0%	0.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%
22	GV Rate B	0.0%	0.0%	0.9%	0.0%	0.0%	0.0%	0.0%	0.0%	0.9%
23	Total General Service	0.0%	0.0%	0.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%
24										
25	Large General Service	0.0%	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%
26	LG Rate B	0.0%	0.0%	1.3%	0.0%	0.0%	0.0%	0.0%	0.0%	1.3%
27	Total Large General Service	0.0%	0.0%	0.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%
28										
29	Outdoor Lighting Rate OL	0.0%	0.0%	1.9%	0.0%	0.0%	0.0%	0.0%	0.0%	1.9%
30	Energy Efficient Outdoor Lt. Rate EOL	0.0%	0.0%	2.3%	0.0%	0.0%	0.0%	0.0%	0.0%	2.3%
31	Total Outdoor Lighting	0.0%	0.0%	2.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2.0%
32										
33	Total Retail	0.0%	0.0%	0.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.6%
34										

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0x2 Dated: 08/02/2023 Attachment MBP/SRA-4 Page 1 of 46

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY 7th Revised Page 41 Superseding 6th Revised Page 41 Rate R

RESIDENTIAL DELIVERY SERVICE RATE R

AVAILABILITY

Subject to the Terms and Conditions of the Tariff of which it is a part, this rate is for Delivery Service in individual urban, rural and farm residences and apartments. Service under this rate is available to those Customers who receive all of their electric service requirements hereunder, except that controlled electric service for thermal storage devices is available under Load Controlled Delivery Service Rate LCS and outdoor area lighting is available under Outdoor Lighting Delivery Service Rate OL.

This rate is not applicable to commercial purposes except as specified hereafter. Multiple use of Delivery Service within the residence through one meter shall be billed in accordance with the predominant use of the demand. When wired for connection to the same meter, Delivery Service under this rate shall include the residence and connecting and adjacent buildings used exclusively for noncommercial purposes.

The use of single-phase motors of 3 H.P. rating or less is permitted under this rate provided such use does not interfere with the quality of service rendered to other Customers. Upon written application to the Company, the use of larger motors may be authorized where existing distribution facilities permit.

CHARACTER OF SERVICE

Delivery Service supplied under this rate will be single-phase, 60 hertz, alternating current, normally three-wire at a nominal voltage of 120/240 volts.

RATE PER MONTH

C	Customer Charge\$13.81 per month					
E	Energy Charges:					
	Per Kilowatt-Hour					
	Distribution Charge					
	Regulatory Reconciliation Adjustment0460¢					
	Pole Plant Adjustment Mechanism	0.	265¢			
	Transmission Charge2.360¢					
	Stranded Cost Recovery					
Issued:	August 2, 2023	Issued by:	/s/Douglas W. Foley Douglas W. Foley			
Effective:	October 1, 2023	Title:	President, NH Electric Operations			

Public Service Company of New Hampshire
d/b/a Eversource Energy
Docket No. DE 23-0xx
Dated: 08/02/2023
Attachment MBP/SRA-4
7th Revised Page 42/246
Superseding 6th Revised Page 42

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

WATER HEATING - UNCONTROLLED

Uncontrolled water heating service is available under this rate at those locations which were receiving service hereunder on January 1, 2021 and which have continuously received such service since that date, and when such service is supplied to approved water heaters equipped with either (a) two thermostatically-operated heating elements, each with a rating of no more than 5,500 watts, so connected or interlocked that they cannot operate simultaneously, or (b) a single thermostatically-operated heating element with a rating of no more than 5,500 watts. The heating elements or element shall be connected by means of an approved circuit to a separate water heating meter. Delivery Service measured by this meter will be billed monthly as follows:

WATER HEATING - CONTROLLED

Controlled off-peak water heating is available under this rate for a limited period of time at those locations which were receiving controlled off-peak water heating service hereunder on Customer Choice Date and which have continuously received such service hereunder since that date. Service under this rate at such locations shall continue to be available only for the remaining life of the presently-installed water heating equipment. No replacement water heaters shall be permitted to be installed for service under this rate at locations which otherwise would qualify for this service.

For those locations which qualify under the preceding paragraph, controlled off-peak water heating service is available under this rate when such service is supplied to approved storage type electric water heaters having an off-peak heating element with a rating of no more than 1,000 watts, or 20 watts per gallon of tank capacity, whichever is greater. The off-peak element shall be connected by means of an approved circuit to a separate water heating meter. Electricity used will be billed monthly as follows:

meter. Electricity used will be billed monthly as follows:						
	Meter Charge\$4.87 per month					
	Energy Charges:					
Distribution Charge						
Issued: August 2, 2023 Issued by: /s/ Douglas W. Foley Douglas W. Foley						
Effective:	October 1, 2023	Title:	President, NH Electric Operations			

Public Service Company of New Hampshire

d/b/a Eversource Energy
Docket No. DE 23-0xx
Dated: 08/02/2023
Attachment MBP/SRA-4
7th Revised Page 45466
Superseding 6th Revised Page 45

Rate R-OTOD

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

SERVICE AGREEMENT

The term of the Service Agreement shall be one year, and shall continue thereafter until canceled by one month's notice to the Company by the Customer. The Customer will not be permitted to change from this rate to any other rate until the Customer has taken service under this rate for at least twelve months. However, upon payment by the Customer of a suitable termination charge, the Company may, at its option, waive this provision where a substantial hardship to the Customer would otherwise result.

CHARAC	CTER OF SERVICE			
	ervice supplied under this rate will be sormally three-wire at a nominal voltage			
RATE PE	ER MONTH			
Cı	ıstomer Charge	\$	32.08 per month	
Er	nergy Charges:	<u>Per K</u>	ilowatt-Hour	
	Distribution Charges:			
	On-Peak Hours (7:00 a.m. to 8:0 weekdays excluding Holidays)		5.288¢	
Off-Peak Hours (all other hours)1.011¢				
	Regulatory Reconciliation Adjustment 0.046¢			
	Pole Plant Adjustment Mechanism0.265¢			
	Transmission Charges:			
	On-Peak Hours (7:00 a.m. to 8:0 weekdays excluding Holidays)		2.360¢	
	Off-Peak Hours (all other hours)		1.541¢	
	Stranded Cost Recovery		0.563¢	
excluding	ne On-Peak Hours shall be the hours a holidays as defined in this Tariff. The n the On-Peak Hours.			
Issued:	August 2, 2023	Issued by:	/s/ Douglas W. Foley Douglas W. Foley	
Effective:	October 1, 2023	Title	President NH Electric Operations	

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

7th Revised Page 4 of 46
Superseding 6th Revised Page 46
Rate R-OTOD

CAPACITY CHARGE

The Company's studies may show that, in order to more closely follow cost of service, it is necessary or desirable to utilize meters capable of measuring rate of taking of electric service in kilowatts. The Company may install such meters either for all Customers served under this rate or for only those Customers whose usage of electricity is uncharacteristic of this class. At any time, the Company may file a revision of the rate form and/or charges of this rate to provide for an appropriate capacity charge. After such revision of this rate, any Customer who is subject to higher billing under this rate will have the option of continuing to take service under this rate or to take service under any other rate of the Company's Tariff which may be available.

WATER HEATING - UNCONTROLLED

Uncontrolled water heating service is available at those locations which were receiving service hereunder on January 1, 2021 and which have continuously received such service since that date, and when such service is supplied to approved water heaters equipped with either (a) two thermostatically-operated heating elements, each with a rating of no more than 5,500 watts, so connected or interlocked that they cannot operate simultaneously, or (b) a single thermostatically-operated heating element with a rating of no more than 5,500 watts. The heating elements or element shall be connected by means of an approved circuit to a separate water heating meter. Delivery Service measured by this meter will be billed monthly as follows:

WATER HEATING - CONTROLLED

Controlled off-peak water heating is available under this rate for a limited period of time at those locations which were receiving controlled off-peak water heating service hereunder on Customer Choice Date and which have continuously received such service hereunder since that date. Service under this rate at such locations shall continue to be available only for the remaining life of the presently-installed water heating equipment. No replacement water heaters shall be permitted to be installed for service under this rate at locations which otherwise would qualify for this service.

For those locations which qualify under the preceding paragraph, controlled off-peak water heating service is available under this rate when such service is supplied to approved storage type electric water heaters having an off-peak heating element with a rating of no more than 1,000 watts, or 20 watts per gallon of tank capacity, whichever is greater. The off-peak element shall be connected by means of an approved circuit to a separate water heating meter. Electricity used will be billed monthly as follows:

Issued:	August 2, 2023	Issued by:	/s/ Douglas W. Foley
		, -	Douglas W. Foley
Effective:	October 1, 2023	Title:	President, NH Electric Operations

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4 Page 5 of 46

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

7th Revised Page 47 Superseding 6th Revised Page 47 Rate R-OTOD

Meter	Charge	\$4.87 per month
Energy	y Charges:	
	Distribution Charge	2.504¢ per kilowatt-hour
	Regulatory Reconciliation Adj	0.026¢ per kilowatt-hour
	Pole Plant Adjustment Mechanism	0.148¢ per kilowatt-hour
	Transmission Charge	1.827¢ per kilowatt-hour
	Stranded Cost Recovery	. 0.300¢ per kilowatt-hour

A 4 0 5

SERVICE CHARGE

When the Company establishes or re-establishes a Delivery Service account for a Customer at a meter location, the Company will be entitled to assess a service charge in addition to all other charges under this rate. The service charge will be \$10.00 if the Company does not have to send an employee to the meter location to establish or re-establish Delivery Service.

When it is necessary for the Company to send an employee to the meter location to establish or re-establish Delivery Service, the service charge will be \$35.00. When it is necessary for the Company to send an employee to the meter location outside of normal working hours to establish or re-establish Delivery Service, the service charge will be \$80.00. The Company will be entitled to assess an \$26.00 service charge when it is necessary to send an employee to the Customer location to collect a delinquent bill. This charge shall apply regardless of any action taken by the Company including accepting a payment, making a deferred payment arrangement or leaving a collection notice at the Customer's premises.

Issued:	August 2, 2023	Issued by:	/s/ Douglas W. Foley
		_	Douglas W. Foley
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Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4 Page 6 of 46

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

3rd Revised Page 47B Superseding 2nd Revised Page 47B Rate R-OTOD 2

SERVICE AGREEMENT

The term of the Service Agreement shall be one year and shall continue thereafter until canceled by one month's notice to the Company by the Customer. The Customer will not be permitted to change from this rate to any other rate until the Customer has taken service under this rate for at least twelve months. However, upon payment by the Customer of a suitable termination charge, the Company may, at its option, waive this provision where a substantial hardship to the Customer would otherwise result.

CHARACTER OF SERVICE

in the On-Peak Hours.

Effective: October 1, 2023

August 2, 2023

Issued:

Service supplied under this rate will be single-phase, 60 hertz, alternating current, normally three-wire at a nominal voltage of 120/240 volts.

RATE PER MONTH Customer Charge\$16.50 per month Energy Charges: Per Kilowatt-Hour Distribution Charges: On-Peak Hours (1:00 p.m. to 7:00 p.m. weekdays excluding Holidays).....6.518¢ Off-Peak Hours (all other hours)4.780¢ Regulatory Reconciliation Adjustment.....0.046¢ Pole Plant Adjustment Mechanism......0.265¢ **Transmission Charges:** On-Peak Hours (1:00 p.m. to 7:00 p.m. weekdays excluding Holidays) 7.925¢ Off-Peak Hours (all other hours) 0.925¢ The On-Peak Hours shall be the hours after 1:00 p.m. and before 7:00 p.m. weekdays

excluding holidays as defined in this Tariff. The Off-Peak Hours shall be all hours not included

Issued by: /s/ Douglas W. Foley

Douglas W. Folev

President, NH Electric Operations

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

3rd Revised Page 47C⁴⁶
Superseding 2nd Revised Page 47C⁴⁶
Rate R-OTOD 2

CAPACITY CHARGE

The Company's studies may show that, in order to more closely follow cost of service, it is necessary or desirable to utilize meters capable of measuring rate of taking of electric service in kilowatts. The Company may install such meters either for all Customers served under this rate or for only those Customers whose usage of electricity is uncharacteristic of this class. At any time, the Company may file a revision of the rate form and/or charges of this rate to provide for an appropriate capacity charge. After such revision of this rate, any Customer who is subject to higher billing under this rate will have the option of continuing to take service under this rate or to take service under any other rate of the Company's Tariff which may be available.

WATER HEATING - UNCONTROLLED

Uncontrolled water heating service is available at those locations which were receiving service hereunder on January 1, 2021 and which have continuously received such service since that date, and when such service is supplied to approved water heaters equipped with either (a) two thermostatically-operated heating elements, each with a rating of no more than 5,500 watts, so connected or interlocked that they cannot operate simultaneously, or (b) a single thermostatically-operated heating element with a rating of no more than 5,500 watts. The heating elements or element shall be connected by means of an approved circuit to a separate water heating meter. Delivery Service measured by this meter will be billed monthly as follows:

WATER HEATING - CONTROLLED

Controlled off-peak water heating is available under this rate for a limited period of time at those locations which were receiving controlled off-peak water heating service hereunder on Customer Choice Date and which have continuously received such service hereunder since that date. Service under this rate at such locations shall continue to be available only for the remaining life of the presently-installed water heating equipment. No replacement water heaters shall be permitted to be installed for service under this rate at locations which otherwise would qualify for this service.

For those locations which qualify under the preceding paragraph, controlled off-peak water heating service is available under this rate when such service is supplied to approved storage type electric water heaters having an off-peak heating element with a rating of no more than 1,000 watts, or 20 watts per gallon of tank capacity, whichever is greater. The off-peak element shall be connected by means of an approved circuit to a separate water heating meter. Electricity used will be billed monthly as follows:

Issued:	August 2, 2023	Issued by: _	/s/ Douglas W. Foley
	_	•	Douglas W. Foley
Effective:	October 1, 2023	Title:	President, NH Electric Operation

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4 Page 8 of 46

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

3rd Revised Page 47D Superseding 2nd Revised Page 47D Rate R-OTOD 2

Meter	Charge	\$4.87 per month
Energy	y Charges:	
	Distribution Charge	2.504¢ per kilowatt-hour
	Regulatory Reconciliation Adj	0.026¢ per kilowatt-hour
	Pole Plant Adjustment Mechanism	0.148¢ per kilowatt-hou
	Transmission Charge	1.827¢ per kilowatt-hour
	Stranded Cost Recovery	. 0.300¢ per kilowatt-hour

SERVICE CHARGE

When the Company establishes or re-establishes a Delivery Service account for a Customer at a meter location, the Company will be entitled to assess a service charge in addition to all other charges under this rate. The service charge will be \$10.00 if the Company does not have to send an employee to the meter location to establish or re-establish Delivery Service.

When it is necessary for the Company to send an employee to the meter location to establish or re-establish Delivery Service, the service charge will be \$35.00. When it is necessary for the Company to send an employee to the meter location outside of normal working hours to establish or re-establish Delivery Service, the service charge will be \$80.00. The Company will be entitled to assess an \$26.00 service charge when it is necessary to send an employee to the Customer location to collect a delinquent bill. This charge shall apply regardless of any action taken by the Company including accepting a payment, making a deferred payment arrangement or leaving a collection notice at the Customer's premises.

Issued:	August 2, 2023	Issued by:	/s/ Douglas W. Foley
		, -	Douglas W. Foley
Effective:	October 1, 2023	Title:	President, NH Electric Operations

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

7th Revised Page 950⁴⁶ Superseding 6th Revised Page 50 Rate G

701

GENERAL DELIVERY SERVICE RATE G

AVAILABILITY

Subject to the Terms and Conditions of the Tariff of which it is a part, this rate is for Delivery Service for any use. It is available to (1) those Customers at existing delivery points who were receiving service hereunder on General Service Rate G on January 1, 1983, and who have continuously received service under that rate and this successor since that date, and (2) all other Customers whose loads as defined for billing purposes do not exceed 100 kilowatts. Service rendered hereunder shall exclude all backup and standby service provided under Backup Delivery Service Rate B.

Customers taking service under this rate shall provide any necessary transforming and regulating devices on the Customer's side of the meter. Controlled electric service for thermal storage devices is available under Load Controlled Service Rate LCS and outdoor area lighting is available under Outdoor Lighting Delivery Service Rate OL.

CHARACTER OF SERVICE

Delivery Service supplied under this rate will be 60 hertz, alternating current, either (a) single-phase, normally three-wire at a nominal voltage of 120/240 volts, or (b) three-phase, normally at a nominal voltage of 120/208 or 277/480 volts. Three-phase, three-wire service at a nominal voltage of 240, 480 or 600 volts is available only to those Customers at existing locations who were receiving such service on February 1, 1986, and who have continuously received such service since that date. In underground secondary network areas, Delivery Service will be supplied only at a nominal voltage of 120/208 volts.

RATE PER MONTH

			gle-Phase Service	Three-Phase Service
Cı	ustomer Charge	\$16	.21 per month	\$32.39 per month
Cu	ustomer's Load Charges:			of Customer Load f 5.0 Kilowatts
	Distribution Charge		\$1	2.39
	Regulatory Reconciliation Adjustment	t	\$0	.15
	Pole Plant Attachment Mechanism		\$0	.87
	Transmission Charge		\$6	.09
	Stranded Cost Recovery		\$0	.73
Issued:	August 2, 2023	Issued by:	/s/ Dougl	as W. Foley las W. Foley
Effective:	October 1, 2023	Title:		Electric Operations

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

7th Revised Page 10 6 f 46
Superseding 6th Revised Page 51
Rate G

Energy Charges:

Distribution Charges	Per Kilowatt-Hour
Distribution Charges:	
First 500 kilowatt-hours	2.820¢
Next 1,000 kilowatt-hours	2.283¢
All additional kilowatt-hours	1.724¢
Transmission Charge	
First 500 kilowatt-hours	2.201¢
Next 1,000 kilowatt-hours	0.828¢
All additional kilowatt-hours	0.444¢
Stranded Cost Recovery	0.544¢

WATER HEATING - UNCONTROLLED

Uncontrolled water heating service is available under this rate at those locations which were receiving service hereunder on January 1, 2021 and which have continuously received such service since that date, and when such service is supplied to approved water heaters equipped with either (a) two thermostatically-operated heating elements, each with a rating of no more than 5,500 watts, so connected or interlocked that they cannot operate simultaneously, or (b) a single thermostatically-operated heating element with a rating of no more than 5,500 watts. The heating elements or element shall be connected by means of an approved circuit to a separate water heating meter. Service measured by this meter will be billed monthly as follows:

Meter Charge	\$4.87 per month
Energy Charges:	
Distribution Charge	2.504¢ per kilowatt-hour
Regulatory Reconciliation Adj	0.026¢ per kilowatt-hour
Pole Plant Adjustment Mechanism	0.148¢ per kilowatt-hour
Transmission Charge	1.827¢ per kilowatt-hour
Stranded Cost Recovery	0.746¢ per kilowatt-hour

WATER HEATING - CONTROLLED

Controlled off-peak water heating is available under this rate for a limited period of time at those locations which were receiving controlled off-peak water heating service hereunder on Customer Choice Date and which have continuously received such service hereunder since that

Issued:	August 2, 2023	Issued by:	/s/Douglas W. Foley Douglas W. Foley
Effective:	October 1, 2023	Title:	President NH Electric Operations

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

7th Revised Page 52
Superseding 6th Revised Page 52
Rate G

date. Service under this rate at such locations shall continue to be available only for the remaining life of the presently-installed water heating equipment. No replacement water heaters shall be permitted to be installed for service under this rate at locations which otherwise would qualify for this service.

For those locations which qualify under the preceding paragraph, controlled off-peak water heating service is available under this rate when such service is supplied to approved storage type electric water heaters having an off-peak heating element with a rating of no more than 1,000 watts, or 20 watts per gallon of tank capacity, whichever is greater. The off-peak element shall be connected by means of an approved circuit to a separate water heating meter. Electricity used will be billed monthly as follows:

Meter Charge	.\$4.87 per month
Energy Charges:	
Distribution Charge	2.504¢ per kilowatt-hour
Regulatory Reconciliation Adj	0.026¢ per kilowatt-hour
Pole Plant Adjustment Mechanism	0.148¢ per kilowatt-hour
Transmission Charge	1.827¢ per kilowatt-hour
Stranded Cost Recovery	0.333¢ per kilowatt-hour

SPACE HEATING SERVICE

Space heating service is available under this rate at those locations which were receiving space heating service under the Transitional Space Heating Service Rate TSH prior to Customer Choice Date and which have continuously received such service since that date. Customers at such locations who have elected this rate shall have the electricity for such service billed separately on a monthly basis as follows:

Meter Charge	\$3.24 per month
Energy Charges:	
Distribution Charge.	4.315¢ per kilowatt-hour
Regulatory Reconcil	ation Adj0.027¢ per kilowatt-hour
Pole Plant Adjustme	nt Mechanism0.159¢ per kilowatt-hour
Transmission Charge	2.201¢ per kilowatt-hour
Stranded Cost Recov	ery0.992¢ per kilowatt-hour

Space heating equipment served under this rate, including heat pumps and associated air circulating equipment, shall be wired by means of approved circuits to permit measurement of such equipment's additional demand and energy use.

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Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4 Page 12 of 46

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

7th Revised Page 55 Superseding 6th Revised Page 55 Rate G-OTOD

SERVICE AGREEMENT

The term of the Service Agreement shall be one year, and shall continue thereafter until canceled by one month's notice to the Company by the Customer. The Customer will not be permitted to change from this rate to any other rate until the Customer has taken service under this rate for at least twelve months. However, upon payment by the Customer of a suitable termination charge, the Company may, at its option, waive this provision where a substantial hardship to the Customer would otherwise result.

CHARACTER OF SERVICE

Service supplied under this rate will be 60 hertz, alternating current, either (a) single-phase, normally three-wire at a nominal voltage of 120/240 volts or (b) three-phase, normally at a nominal voltage of 120/208 or 277/480 volts. Three-phase, three-wire service at a nominal voltage of 240, 480 or 600 volts is available only to those Customers at existing locations who were receiving such service on February 1, 1986, and who have continuously received such service since that date. In underground secondary network areas, service will be supplied only at a nominal voltage of 120/208 volts.

RATE PE	ER MONTH	Single-Pl Servic	nase e	Three-Phase Service
Cı	ustomer Charge	\$41.98 per	r month	\$60.00 per month
Cı	ustomer's Load Charges:	<u>Per</u>	Kilowatt of	Customer Load
	Distribution Charge	t	\$ 0 \$ 0 \$ 0 \$ 4).15).87 01
Er	nergy Charges:		Don Wil	owatt-Hour
	Distribution Charges:		rei Kii	lowatt-Hour
	On-Peak Hours (7:00 a.m. to 8:00 weekdays excluding Holidays)	p.m.	5.	350¢
	Off-Peak Hours (all other hours)		0.	.851¢
	Stranded Cost Recovery		0	.333¢
Issued:	August 2, 2023	Issued by:		
			Dougla	s W. Foley
Effective:	October 1, 2023	Title: Pr	resident, NH E	Electric Operations

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

7th Revised Page ¹³5⁶9⁶ Superseding 6th Revised Page 59 Rate LCS

Per Kilowatt-Hour

Energy Charges:

Distribution Charges:	
Radio-Controlled Option	
8-Hour, 10-Hour or 11-Hour Option	2.504¢
Regulatory Reconciliation Adjustment:	
Radio-Controlled Option or 8-Hour Option	0.026¢
10-Hour or 11-Hour Option	0.026¢
Pole Plant Adjustment Mechanism:	
Radio-Controlled Option or 8-Hour Option	0.148¢
10-Hour or 11-Hour Option	0.148¢
Transmission Charge	1.827¢
Stranded Cost Recovery (When service is taken in conjunction with Rate R)	0.300¢
Stranded Cost Recovery (When service is taken in conjunction with Rate G)	0.333¢

METERS

Under this rate, the Company will install one meter with appropriate load control devices.

ELECTRIC THERMAL STORAGE EQUIPMENT APPROVED FOR LOAD CONTROL

Load Controlled Service is available under this rate to electric thermal storage installations meeting the Company's specifications as to type, size and electrical characteristics in accordance with the following guidelines.

I. Electric Thermal Storage Space Heating Equipment

Adequate control and switching equipment must be installed to provide capability for staggering the commencement of the charging period with respect to other electric thermal storage devices and for permitting partial charging on warmer days, and for controlling service to the thermal storage devices.

The storage capability of the electric thermal storage device must be adequate to heat the Customer's whole premises under design conditions and must be properly sized to ensure a constant rate of charging during the period which service under this rate is available as determined by the Company in accordance with its customary procedures. A smaller-sized electric thermal storage device may be approved by the Company for use in the Customer's premises under the Radio-Controlled Option.

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Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4 Page 14 of 46

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

7th Revised Page 62 Superseding 6th Revised Page 62 Rate GV

Demand

	Per Kilowatt of Maximum I
Demand Charges:	
Distribution Charges:	
First 100 kilowatts	\$7.27
Excess Over 100 kilowatts	\$7.01
Regulatory Reconciliation Adjustment	\$0.06
Pole Plant Adjustment Mechanism	\$0.36
Transmission Charge	\$8.15
Stranded Cost Recovery	\$0.65
Energy Charges:	Per Kilowatt-Hour
Distribution Charges:	
First 200,000 kilowatt-hours	0.663¢
All additional kilowatt-hours	0.590¢

Issued:	August 2, 2023	Issued by: _	/s/ Douglas W. Foley
		•	Douglas W. Foley

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Public Service Company of New Hampshire
d/b/a Eversource Energy
Docket No. DE 23-0xx
Dated: 08/02/2023
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4th Revised Page 15 of 46
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Superseding 3rd Revised Page 65-F

Rate EV-2

NHPUC NO. 10-ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

CHARACTER OF SERVICE

Delivery Service supplied under this rate will be three-phase, 60 hertz, alternating current, at a nominal voltage determined by the Company, generally 2,400/4,160, 4,800/8,320, 7,200/12,470, or 19,920/34,500 volts. A reasonably balanced load between phases shall be maintained by the Customer.

RATE PER MONTH **Energy Charges:** Per Kilowatt-Hour Distribution Charges: 10.495¢ PRIMARY METERING LOSS ADJUSTMENT When at the Company's option Delivery Service is metered at delivery voltage (2,400 volts nominal and above), all energy meter readings shall be reduced by one and three-quarters percent (1.75%). Where feasible and at the Company's option, a value other than one and threequarters percent (1.75%) may be used when specific data is available and this value is a more accurate representation of electrical losses. **CONTRACT TERM** The contract term shall be for not less than one year and for such longer periods as maybe determined by the operation of the sections in this rate entitled "Guarantees" and "Apparatus". August 2, 2023 /s/ Douglas W. Foley Issued: Douglas W. Foley Effective: October 1, 2023 Title: President, NH Electric Operations

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4 Page 16 of 46

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY 7th Revised Page 66 Superseding 6th Revised Page 66 Rate LG

LARGE GENERAL DELIVERY SERVICE RATE LG

AVAILABILITY

Subject to the Terms and Conditions of the Tariff of which it is a part, this rate is for high voltage Delivery Service. It is available upon the signing of a Service Agreement for such service at specified delivery points to Customers whose loads are larger than those that would be permitted under Rate GV of this Tariff. Service rendered hereunder shall exclude all backup and standby service provided under Backup Delivery Service Rate B. Outdoor area lighting is available under Outdoor Lighting Delivery Service Rate OL. Substation foundations and structures, and suitable controlling, regulating, and transforming apparatus, all of which shall be acceptable to and approved by the Company, together with such protective equipment as the Company shall deem necessary for the protection and safe operation of its system, shall be provided at the expense of the Customer.

CHARACTER OF SERVICE

Delivery Service supplied under this rate will be three-phase, 60 hertz, alternating current, at a nominal delivery voltage determined by the Company, generally 34,500 volts or higher. A reasonably balanced load between phases shall be maintained by the Customer.

RATE PER MONTH

Demand Charges:	
	Per Kilovolt-Ampere of Maximum Deman
Distribution Charge	\$6.18
Regulatory Reconciliation Adj	ustment\$0.05
Pole Plant Adjustment Mechan	ism\$0.30
Transmission Charge	\$8.03
Stranded Cost Recovery	\$0.40
	Per Kilowatt-Hour
Distribution Charges:	
On-Peak Hours	0.559¢

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Douglas W. Foley

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NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

7th Revised Pæge 7½ Superseding 6th Revised Page 72 Rate B

Demand Charges:

Transmission Charge	\$3.18 per KW or KVA, whichever
	is applicable, of Backup Contract Demand
Stranded Cost Recovery	
(For Customers whose Standard Rate is Rate GV)	\$0.32 per KW or KVA, whichever is applicable, of Backup Contract Demand
Stranded Cost Recovery	
(For Customers whose Standard Rate is Rate LG)	\$0.20 per KW or KVA, whichever is applicable, of Backup Contract Demand

For Customers who take service at 115,000 volts or higher, the following charges apply:

For all other Customers, in addition to the charges applicable to the Customers who take service at 115,000 volts or higher, the following additional charge applies:

Energy Charges:

The energy charges contained in the Standard Rate for Delivery Service, except that the distribution charge is not applicable to Customers who take service at 115,000 volts or higher.

METERING

Metering shall be provided by the Company in accordance with the provisions of the Customer's Standard Rate, except as modifications to such metering may be required by the provisions of this rate. The Company may install any metering equipment necessary to accomplish the purposes of this rate, including the measurement of output from the Customer's generating facilities. Customer shall provide suitable meter locations for the Company's metering facilities. All costs of metering equipment in excess of costs normally incurred by the Company to provide service under Customer's Standard Rate shall be borne by the Customer.

REFUSAL TO PROVIDE ACCESS

In the event that the Customer refuses access to its premises to allow the Company to install metering equipment to measure the output of the Customer's generating facilities, the Company may estimate the amount of demand and energy delivered under this rate. The Customer shall be responsible for payment of all bill amounts calculated hereunder based on such estimates of demand and energy delivered.

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NHPUC NO. -10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY 6th Revised Page 74 Superseding 5th Revised Page 74 Rate OL

OUTDOOR LIGHTING DELIVERY SERVICE RATE OL

AVAILABILITY

Subject to the Terms and Conditions of the Tariff of which it is a part, this rate is for the following applications:

- (a) unmetered street and highway lighting provided to municipalities, state highway departments, and other governmental bodies;
- (b) unmetered outdoor area lighting for private yards, parking lots, private roads, and other off-street applications.

All-night outdoor lighting service on an annual basis totaling approximately 4,345 hours of operation per year and midnight outdoor lighting service on an annual basis totaling approximately 2,005 hours of operation per year shall be provided for under this rate.

RATE PER MONTH

Energy	Charge:
Lifergy	Charge.

	Per Kilowatt-Hour
Transmission Charge	1.613¢
Stranded Cost Recovery	1.000¢
Regulatory Reconciliation Adjustment.	0.143¢
Pole Plant Adjustment Mechanism	0.815¢

In addition to the energy charges above, Customers shall be assessed a monthly Distribution Rate per luminaire. The Distribution Rate includes, among other costs, the cost of the fixture and bracket. The energy charge shall be applied to the monthly kilowatt-hours specified below for the applicable fixture and service option. For outdoor lighting charges which are billed in conjunction with service rendered under a metered Rate Schedule, the kilowatt-hours used for billing purposes shall be the amount specified for the calendar month in which the meter read date occurred for service rendered under the metered Rate Schedule.

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			Douglas W. Foley
Effective:	October 1, 2023	Title:	President, NH Electric Operations

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0x2 Dated: 08/02/2023 Attachment MBP/SRA-4

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

6th Revised Page ¹⁹8 f ⁴⁶ Superseding 5th Revised Page 81

ADDITIONAL REQUIREMENTS FOR TECHNOLOGIES OTHER THAN HIGH PRESSURE SODIUM OR METAL HALIDE

Fixtures utilizing technologies other than High Pressure Sodium or Metal Halide must be provided by the Customer for installation on the Company's facilities. Fixtures shall be accepted by the Company in advance of installation and must be compatible with existing line voltage, brackets and photoelectric controls, and must require no special tools or training to install and maintain.

Customers who are replacing existing fixtures with these technologies are responsible for the cost of removal and installation. Customers may choose to have this work completed by the Company or may opt to hire and pay a private line contractor to perform the work. Any private contractor shall have all the requisite training, certifications and insurance to safely perform the required installations, and shall be licensed by the State and accepted by the Company. Prior to commencement of work, the municipality must provide written certification of the qualifications to the Company. Contractors shall coordinate the installation work with the Company and submit a work plan subject to approval by the Company. The Customer shall bear all expenses related to the use of such labor, including any expenses arising from damage to the Company's electrical system caused by the contractor's actions.

SERVICE AGREEMENT

The Customer shall sign a Service Agreement governing the contribution for the remaining unexpired life of the existing street lighting fixtures and brackets, the contribution for the installed cost of the new fixtures and brackets, and the conversion of existing fixtures.

SERVICE DURING THE CONVERSION PERIOD FROM RATE OL TO RATE EOL

Service under this rate shall be implemented on a prorated basis, according to the number of fixtures which have been converted. Therefore, during the conversion period a portion of the Customer's street and area lighting requirements may be served under Outdoor Lighting Delivery Service Rate OL for those fixtures which have not yet been converted under this Rate.

MONTHLY RATES

Energy Charge:

	Per Kilowatt-Hour
Transmission Charge	1.613¢
Stranded Cost Recovery	
Regulatory Reconciliation Adjustment.	0.143¢
Pole Plant Adjustment Mechanism	0.815¢

In addition to the energy charges above, Customers shall be assessed the monthly Distribution Rates shown below. The energy charge shall be applied to the monthly kilowatthours specified below for the applicable fixture and service option. For outdoor lighting charges

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Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4 Page 20 of 46

NHPUC NO. -10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY 4th Revised Page 86-B Superseding 3rd Revised Page 86-B Rate EOL2

option at the time of lighting installation or at any time during service. Any request to select the midnight service option must be made in writing. Service under the alternative schedule with advanced controls is where the luminaire operates for an alternative schedule pursuant to the provision below.

LIMITATIONS ON AVAILABILITY

The availability of this rate to any Customer is contingent upon the availability to the Company of personnel and/or other resources necessary to perform the conversion of existing fixtures in accordance with the time schedule specified in the Service Agreement.

SERVICE AGREEMENT

The Customer shall sign a Service Agreement governing the contribution for the remaining unexpired life of the existing street lighting fixtures and brackets, the contribution for the installed cost of the new fixtures and brackets, and the conversion of existing fixtures.

SERVICE DURING THE CONVERSION PERIOD FROM RATE OL OR EOL TO RATE EOL-2

Service under this rate shall be implemented on a prorated basis, according to the number of fixtures which have been converted. Therefore, during the conversion period a portion of the Customer's street and area lighting requirements may be served under Outdoor Lighting Delivery Service Rate OL or Efficient Outdoor Lighting Rate EOL for those fixtures which have not yet been converted under this Rate.

Per Kilowatt-Hour

Energy Charge:

	1 Cl Kilowatt-Hour
Transmission Charge	1.613¢
Stranded Cost Recovery	1.000¢
Regulatory Reconciliation Adjustment.	0.143¢
Pole Plant Adjustment Mechanism	0.815¢

In addition to the energy charges above, Customers shall be assessed the monthly Distribution Rates shown below. The energy charge shall be applied to the monthly kilowatthours specified below for the applicable fixture and service option. For outdoor lighting charges which are billed in conjunction with service rendered under a metered Rate Schedule, the kilowatt-hours used for billing purposes shall be the amount specified for the calendar month in which the later meter read date occurred for service rendered under the metered Rate Schedule.

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Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4 Page 21 of 46

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

6th-7th Revised Page 41 Superseding 5th-6th Revised Page 41 Rate R

RESIDENTIAL DELIVERY SERVICE RATE R

AVAILABILITY

Subject to the Terms and Conditions of the Tariff of which it is a part, this rate is for Delivery Service in individual urban, rural and farm residences and apartments. Service under this rate is available to those Customers who receive all of their electric service requirements hereunder, except that controlled electric service for thermal storage devices is available under Load Controlled Delivery Service Rate LCS and outdoor area lighting is available under Outdoor Lighting Delivery Service Rate OL.

This rate is not applicable to commercial purposes except as specified hereafter. Multiple use of Delivery Service within the residence through one meter shall be billed in accordance with the predominant use of the demand. When wired for connection to the same meter, Delivery Service under this rate shall include the residence and connecting and adjacent buildings used exclusively for noncommercial purposes.

The use of single-phase motors of 3 H.P. rating or less is permitted under this rate provided such use does not interfere with the quality of service rendered to other Customers. Upon written application to the Company, the use of larger motors may be authorized where existing distribution facilities permit.

CHARACTER OF SERVICE

Delivery Service supplied under this rate will be single-phase, 60 hertz, alternating current, normally three-wire at a nominal voltage of 120/240 volts.

RATE PER MONTH

Customer Charge\$13.81 per month				
I	Energy Charges: <u>Per Kilowatt-Hour</u>			
	Distribution Charge5.410¢			
	Regulatory Reconciliation Adjustment			
	Pole Plant Adjustment Mechanism0.265¢			
	Transmission Charge			
	Stranded Cost Recovery			
Issued:	February 14August 2, 2023	Issued by:	/s/Douglas W. Foley -Douglas W. Foley	
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Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4

Nevised Page 4246

Superseding 65th Revised Page 42

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

WATER HEATING - UNCONTROLLED

Uncontrolled water heating service is available under this rate at those locations which were receiving service hereunder on January 1, 2021 and which have continuously received such service since that date, and when such service is supplied to approved water heaters equipped with either (a) two thermostatically-operated heating elements, each with a rating of no more than 5,500 watts, so connected or interlocked that they cannot operate simultaneously, or (b) a single thermostatically-operated heating element with a rating of no more than 5,500 watts. The heating elements or element shall be connected by means of an approved circuit to a separate water heating meter. Delivery Service measured by this meter will be billed monthly as follows:

Meter Charge\$4.87 per month

Energy Charges:

Distribution Charge......2.504 ¢ per kilowatt-hour Regulatory Reconciliation Adjustment..... 0.026¢ per kilowatt-hour Pole Plant Adjustment Mechanism......0.148¢ per kilowatt-hour Transmission Charge1.827¢ per kilowatt-hour

WATER HEATING - CONTROLLED

Controlled off-peak water heating is available under this rate for a limited period of time at those locations which were receiving controlled off-peak water heating service hereunder on Customer Choice Date and which have continuously received such service hereunder since that date. Service under this rate at such locations shall continue to be available only for the remaining life of the presently-installed water heating equipment. No replacement water heaters shall be permitted to be installed for service under this rate at locations which otherwise would qualify for this service.

For those locations which qualify under the preceding paragraph, controlled off-peak water heating service is available under this rate when such service is supplied to approved storage type electric water heaters having an off-peak heating element with a rating of no more than 1,000 watts, or 20 watts per gallon of tank capacity, whichever is greater. The offpeak element shall be connected by means of an approved circuit to a separate water heating meter. Electricity used will be billed monthly as follows:

> Meter Charge\$4.87 per month **Energy Charges:** Distribution Charge......2.504¢ per kilowatt-hour Regulatory Reconciliation Adjustment..... 0.026¢ per kilowatt-hour

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Douglas W. Foley

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4 Page 23 of 46

Effective: February October 1, 2023 Title: President, NH Electric Operations

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

Attachment MBP/SRA-4

76th Revised Page 45⁴⁶

Superseding 65th Revised Page 45

Rate R-OTOD

SERVICE AGREEMENT

The term of the Service Agreement shall be one year, and shall continue thereafter until canceled by one month's notice to the Company by the Customer. The Customer will not be permitted to change from this rate to any other rate until the Customer has taken service under this rate for at least twelve months. However, upon payment by the Customer of a suitable termination charge, the Company may, at its option, waive this provision where a substantial hardship to the Customer would otherwise result.

CHARACTER OF SERVICE

included in the On-Peak Hours.

February 14August 2, 2023

Issued:

Service supplied under this rate will be single-phase, 60 hertz, alternating current, normally three-wire at a nominal voltage of 120/240 volts.

The On-Peak Hours shall be the hours after 7:00 a.m. and before 8:00 p.m. weekdays

Issued by: /s/ Douglas W. Foley

Douglas W. Foley

excluding holidays as defined in this Tariff. The Off-Peak Hours shall be all hours not

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Title: President, NH Electric Operations

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

76th Revised Page 46²⁵ Superseding 65th Revised Page 46 Rate R-OTOD

CAPACITY CHARGE

The Company's studies may show that, in order to more closely follow cost of service, it is necessary or desirable to utilize meters capable of measuring rate of taking of electric service in kilowatts. The Company may install such meters either for all Customers served under this rate or for only those Customers whose usage of electricity is uncharacteristic of this class. At any time, the Company may file a revision of the rate form and/or charges of this rate to provide for an appropriate capacity charge. After such revision of this rate, any Customer who is subject to higher billing under this rate will have the option of continuing to take service under this rate or to take service under any other rate of the Company's Tariff which may be available.

WATER HEATING - UNCONTROLLED

Uncontrolled water heating service is available at those locations which were receiving service hereunder on January 1, 2021 and which have continuously received such service since that date, and when such service is supplied to approved water heaters equipped with either (a) two thermostatically-operated heating elements, each with a rating of no more than 5,500 watts, so connected or interlocked that they cannot operate simultaneously, or (b) a single thermostatically-operated heating element with a rating of no more than 5,500 watts. The heating elements or element shall be connected by means of an approved circuit to a separate water heating meter. Delivery Service measured by this meter will be billed monthly as follows:

WATER HEATING - CONTROLLED

Controlled off-peak water heating is available under this rate for a limited period of time at those locations which were receiving controlled off-peak water heating service hereunder on Customer Choice Date and which have continuously received such service hereunder since that date. Service under this rate at such locations shall continue to be available only for the remaining life of the presently-installed water heating equipment. No replacement water heaters shall be permitted to be installed for service under this rate at locations which otherwise would qualify for this service.

For those locations which qualify under the preceding paragraph, controlled off-peak water heating service is available under this rate when such service is supplied to approved storage type electric water heaters having an off-peak heating element with a rating of no more than 1,000 watts, or 20 watts per gallon of tank capacity, whichever is greater. The off-peak element shall be connected by means of an approved circuit to a separate water heating meter. Electricity used will be billed monthly as follows:

Issued:	February 14August 2, 2023	Issued by:	/s/ Douglas W. Foley	
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NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

76th Revised Page 47 Superseding 65th Revised Page 47 Rate R-OTOD

Meter	Charge	\$4.87 per month
Energy	y Charges:	
	Distribution Charge	2.504¢ per kilowatt-hou
	Regulatory Reconciliation Adj	0.026¢ per kilowatt-hou
	Pole Plant Adjustment Mechanism	0.148¢ per kilowatt-hour
	Transmission Charge	1.827¢ per kilowatt-hou
	Stranded Cost Recovery	. 0.300¢ per kilowatt-hour

SERVICE CHARGE

When the Company establishes or re-establishes a Delivery Service account for a Customer at a meter location, the Company will be entitled to assess a service charge in addition to all other charges under this rate. The service charge will be \$10.00 if the Company does not have to send an employee to the meter location to establish or re-establish Delivery Service.

When it is necessary for the Company to send an employee to the meter location to establish or re-establish Delivery Service, the service charge will be \$35.00. When it is necessary for the Company to send an employee to the meter location outside of normal working hours to establish or re-establish Delivery Service, the service charge will be \$80.00. The Company will be entitled to assess an \$26.00 service charge when it is necessary to send an employee to the Customer location to collect a delinquent bill. This charge shall apply regardless of any action taken by the Company including accepting a payment, making a deferred payment arrangement or leaving a collection notice at the Customer's premises.

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	· ——		Douglas W. Foley
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NHPUC NO. 10 - ELECTRICITY DELIVERY
PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE
DBA EVERSOURCE ENERGY
Superseding 21^{ndst} Revised Page 47B
Rate R-OTOD 2

SERVICE AGREEMENT

The term of the Service Agreement shall be one year and shall continue thereafter until canceled by one month's notice to the Company by the Customer. The Customer will not be permitted to change from this rate to any other rate until the Customer has taken service under this rate for at least twelve months. However, upon payment by the Customer of a suitable termination charge, the Company may, at its option, waive this provision where a substantial hardship to the Customer would otherwise result.

CHARACTER OF SERVICE

Service supplied under this rate will be single-phase, 60 hertz, alternating current, normally three-wire at a nominal voltage of 120/240 volts.

The On-Peak Hours shall be the hours after 1:00 p.m. and before 7:00 p.m. weekdays excluding holidays as defined in this Tariff. The Off-Peak Hours shall be all hours not included in the On-Peak Hours.

Issued: February 14August 2, 2023 Issued by: /s/ Douglas W. Foley

Douglas W. Foley

Effective: February October 1, 2023 Title: President, NH Electric Operations

Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE Superseding 21^{ndst} Revised Page 47/C⁴⁶ DBA EVERSOURCE ENERGY

32rnd Revised Pages 76-4 Rate R-OTOD 2

CAPACITY CHARGE

The Company's studies may show that, in order to more closely follow cost of service, it is necessary or desirable to utilize meters capable of measuring rate of taking of electric service in kilowatts. The Company may install such meters either for all Customers served under this rate or for only those Customers whose usage of electricity is uncharacteristic of this class. At any time, the Company may file a revision of the rate form and/or charges of this rate to provide for an appropriate capacity charge. After such revision of this rate, any Customer who is subject to higher billing under this rate will have the option of continuing to take service under this rate or to take service under any other rate of the Company's Tariff which may be available.

WATER HEATING - UNCONTROLLED

Uncontrolled water heating service is available at those locations which were receiving service hereunder on January 1, 2021 and which have continuously received such service since that date, and when such service is supplied to approved water heaters equipped with either (a) two thermostatically-operated heating elements, each with a rating of no more than 5,500 watts, so connected or interlocked that they cannot operate simultaneously, or (b) a single thermostatically-operated heating element with a rating of no more than 5,500 watts. The heating elements or element shall be connected by means of an approved circuit to a separate water heating meter. Delivery Service measured by this meter will be billed monthly as follows:

Meter Charge\$4.87 per month **Energy Charges:** Distribution Charge......2.504¢ per kilowatt-hour Regulatory Reconciliation Adj0.026¢ per kilowatt-hour Pole Plant Adjustment Mechanism....0.148¢ per kilowatt-hour Transmission Charge1.827¢ per kilowatt-hour

WATER HEATING - CONTROLLED

Controlled off-peak water heating is available under this rate for a limited period of time at those locations which were receiving controlled off-peak water heating service hereunder on Customer Choice Date and which have continuously received such service hereunder since that date. Service under this rate at such locations shall continue to be available only for the remaining life of the presently-installed water heating equipment. No replacement water heaters shall be permitted to be installed for service under this rate at locations which otherwise would qualify for this service.

For those locations which qualify under the preceding paragraph, controlled off-peak water heating service is available under this rate when such service is supplied to approved storage type electric water heaters having an off-peak heating element with a rating of no more than 1,000 watts, or 20 watts per gallon of tank capacity, whichever is greater. The offpeak element shall be connected by means of an approved circuit to a separate water heating meter. Electricity used will be billed monthly as follows:

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		•	Douglas W. Foley
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NHPUC NO. 10 - ELECTRICITY DELIVERY
PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE Superseding 21^{ndst} Revised Page 47D
DBA EVERSOURCE ENERGY
Rate R-OTOD 2

SERVICE CHARGE

When the Company establishes or re-establishes a Delivery Service account for a Customer at a meter location, the Company will be entitled to assess a service charge in addition to all other charges under this rate. The service charge will be \$10.00 if the Company does not have to send an employee to the meter location to establish or re-establish Delivery Service.

When it is necessary for the Company to send an employee to the meter location to establish or re-establish Delivery Service, the service charge will be \$35.00. When it is necessary for the Company to send an employee to the meter location outside of normal working hours to establish or re-establish Delivery Service, the service charge will be \$80.00. The Company will be entitled to assess an \$26.00 service charge when it is necessary to send an employee to the Customer location to collect a delinquent bill. This charge shall apply regardless of any action taken by the Company including accepting a payment, making a deferred payment arrangement or leaving a collection notice at the Customer's premises.

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Douglas W. Foley

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NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

76th Revised Page 32 50⁴⁶ Superseding 65th Revised Page 50 Rate G

Douglas W. Foley

GENERAL DELIVERY SERVICE RATE G

AVAILABILITY

Subject to the Terms and Conditions of the Tariff of which it is a part, this rate is for Delivery Service for any use. It is available to (1) those Customers at existing delivery points who were receiving service hereunder on General Service Rate G on January 1, 1983, and who have continuously received service under that rate and this successor since that date, and (2) all other Customers whose loads as defined for billing purposes do not exceed 100 kilowatts. Service rendered hereunder shall exclude all backup and standby service provided under Backup Delivery Service Rate B.

Customers taking service under this rate shall provide any necessary transforming and regulating devices on the Customer's side of the meter. Controlled electric service for thermal storage devices is available under Load Controlled Service Rate LCS and outdoor area lighting is available under Outdoor Lighting Delivery Service Rate OL.

CHARACTER OF SERVICE

Delivery Service supplied under this rate will be 60 hertz, alternating current, either (a) single-phase, normally three-wire at a nominal voltage of 120/240 volts, or (b) three-phase, normally at a nominal voltage of 120/208 or 277/480 volts. Three-phase, three-wire service at a nominal voltage of 240, 480 or 600 volts is available only to those Customers at existing locations who were receiving such service on February 1, 1986, and who have continuously received such service since that date. In underground secondary network areas, Delivery Service will be supplied only at a nominal voltage of 120/208 volts.

RATE P	ER MONTH	Single-Ph Service		Three-Phase Service
C	Customer Charge	\$16.21 per	month	\$32.39 per month
(Customer's Load Charges:			f Customer Load f 5.0 Kilowatts
	Distribution Charge		\$12	2.39
	Regulatory Reconciliation Adjustme	nt	\$0.	.15
	Pole Plant Attachment Mechanism	· · · · · · · · · · · · · · · · · · ·	\$0.	<u>.87</u>
	Transmission Charge		\$6.	.09
	Stranded Cost Recovery		\$0.	.73
Issued:	February 14August 2, 2023	Issued by:	/s/ Dougla	as W. Foley

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Title:

President, NH Electric Operations

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

26th Revised Page 34^{of} 46 Superseding 65th Revised Page 51 Rate G

Energy Charges:

Distribution Charges:	Per Kilowatt-Hour
First 500 kilowatt-hours	2.820¢
Next 1,000 kilowatt-hours	2.283¢
All additional kilowatt-hours	1.724¢
Transmission Charge	
First 500 kilowatt-hours	2.201¢
Next 1,000 kilowatt-hours	0.828¢
All additional kilowatt-hours	0.444¢
Stranded Cost Recovery	0.544¢

WATER HEATING - UNCONTROLLED

Uncontrolled water heating service is available under this rate at those locations which were receiving service hereunder on January 1, 2021 and which have continuously received such service since that date, and when such service is supplied to approved water heaters equipped with either (a) two thermostatically-operated heating elements, each with a rating of no more than 5,500 watts, so connected or interlocked that they cannot operate simultaneously, or (b) a single thermostatically-operated heating element with a rating of no more than 5,500 watts. The heating elements or element shall be connected by means of an approved circuit to a separate water heating meter. Service measured by this meter will be billed monthly as follows:

Meter Charge\$4.87 per month

Energy Charges:

Distribution Charge	2.504¢ per kilowatt-hour
Regulatory Reconciliation Adj	0.026¢ per kilowatt-hour
Pole Plant Adjustment Mechanism	0.148¢ per kilowatt-hour
Transmission Charge	1.827¢ per kilowatt-hour
Stranded Cost Recovery	0.746¢ per kilowatt-hour

WATER HEATING - CONTROLLED

Controlled off-peak water heating is available under this rate for a limited period of time at those locations which were receiving controlled off-peak water heating service hereunder on Customer Choice Date and which have continuously received such service hereunder since that

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NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

76th Revised Page 55 6746
Superseding 65th Revised Page 52
Rate G

date. Service under this rate at such locations shall continue to be available only for the remaining life of the presently-installed water heating equipment. No replacement water heaters shall be permitted to be installed for service under this rate at locations which otherwise would qualify for this service.

For those locations which qualify under the preceding paragraph, controlled off-peak water heating service is available under this rate when such service is supplied to approved storage type electric water heaters having an off-peak heating element with a rating of no more than 1,000 watts, or 20 watts per gallon of tank capacity, whichever is greater. The off-peak element shall be connected by means of an approved circuit to a separate water heating meter. Electricity used will be billed monthly as follows:

Meter Charge	\$4.87 per month
Energy Charges:	
Distribution Charge	2.504¢ per kilowatt-hour
Regulatory Reconciliation Adj	0.026¢ per kilowatt-hour
Pole Plant Adjustment Mechanism	0.148¢ per kilowatt-hour
Transmission Charge	1.827¢ per kilowatt-hour
Stranded Cost Recovery	0.333¢ per kilowatt-hour

SPACE HEATING SERVICE

Space heating service is available under this rate at those locations which were receiving space heating service under the Transitional Space Heating Service Rate TSH prior to Customer Choice Date and which have continuously received such service since that date. Customers at such locations who have elected this rate shall have the electricity for such service billed separately on a monthly basis as follows:

Meter Charge	\$3.24 per month
Energy Charges:	
Distribution Charge	4.315¢ per kilowatt-hour
Regulatory Reconciliation Adj	0.027¢ per kilowatt-hour
Pole Plant Adjustment Mechanism	0.159¢ per kilowatt-hour
Transmission Charge	2.201¢ per kilowatt-hour
Stranded Cost Recovery	0.992¢ per kilowatt-hour

Space heating equipment served under this rate, including heat pumps and associated air circulating equipment, shall be wired by means of approved circuits to permit measurement of such equipment's additional demand and energy use.

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			Douglas W. Foley
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NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

76th Revised Page 55 Superseding 65th Revised Page 55 Rate G-OTOD

SERVICE AGREEMENT

The term of the Service Agreement shall be one year, and shall continue thereafter until canceled by one month's notice to the Company by the Customer. The Customer will not be permitted to change from this rate to any other rate until the Customer has taken service under this rate for at least twelve months. However, upon payment by the Customer of a suitable termination charge, the Company may, at its option, waive this provision where a substantial hardship to the Customer would otherwise result.

CHARACTER OF SERVICE

Service supplied under this rate will be 60 hertz, alternating current, either (a) single-phase, normally three-wire at a nominal voltage of 120/240 volts or (b) three-phase, normally at a nominal voltage of 120/208 or 277/480 volts. Three-phase, three-wire service at a nominal voltage of 240, 480 or 600 volts is available only to those Customers at existing locations who were receiving such service on February 1, 1986, and who have continuously received such service since that date. In underground secondary network areas, service will be supplied only at a nominal voltage of 120/208 volts.

RATE PE	R MONTH	Single-Phase Service	Three-Phase Service
Cu	stomer Charge	\$41.98 per month	\$60.00 per month
Cu	stomer's Load Charges:	Per Kilowatt o	of Customer Load
	Distribution Charge	\$ \$	0.15 <u>0.87</u> <u>-4.01</u>
En	ergy Charges:	Dar V	ilowatt-Hour
	Distribution Charges:	<u>I CI N</u>	<u>inowatt-riour</u>
	On-Peak Hours (7:00 a.m. to 8:00 p weekdays excluding Holidays)	o.m.	5.350¢
	Off-Peak Hours (all other hours)		0.851¢
	Stranded Cost Recovery		0.333¢
Issued:	February 14, August 2, 2023	Issued by: /s/Dougl	•
Effective:	February October 1, 2023	_	las W. Foley Electric Operations

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

76th Revised Page ³⁷56⁴⁶ Superseding 65th Revised Page 59
Rate LCS

Per Kilowatt-Hour

Energy Charges:

<u> </u>	01 12110 *** 0000 110 00
Distribution Charges:	
Radio-Controlled Option	
8-Hour, 10-Hour or 11-Hour Option	2.504¢
Regulatory Reconciliation Adjustment:	
Radio-Controlled Option or 8-Hour Option	
10-Hour or 11-Hour Option	0.026¢
Pole Plant Adjustment Mechanism: Radio-Controlled Option or 8-Hour Option	
Transmission Charge	1.827¢
Stranded Cost Recovery (When service is taken in conjunction with Rate R)	0.300¢
Stranded Cost Recovery (When service is taken in conjunction with Rate G)	0.333¢

METERS

Under this rate, the Company will install one meter with appropriate load control devices.

ELECTRIC THERMAL STORAGE EQUIPMENT APPROVED FOR LOAD CONTROL

Load Controlled Service is available under this rate to electric thermal storage installations meeting the Company's specifications as to type, size and electrical characteristics in accordance with the following guidelines.

I. Electric Thermal Storage Space Heating Equipment

Adequate control and switching equipment must be installed to provide capability for staggering the commencement of the charging period with respect to other electric thermal storage devices and for permitting partial charging on warmer days, and for controlling service to the thermal storage devices.

The storage capability of the electric thermal storage device must be adequate to heat the Customer's whole premises under design conditions and must be properly sized to ensure a constant rate of charging during the period which service under this rate is available as determined by the Company in accordance with its customary procedures. A smaller-sized electric thermal storage device may be approved by the Company for use in the Customer's premises under the Radio-Controlled Option.

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Douglas W. Foley

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NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

76th Revised Page 62 Superseding 65th Revised Page 62 Rate GV

Demand

Demand Charges:	Per Kilowatt of Maximum I
Demand Charges.	
Distribution Charges:	
First 100 kilowatts	\$7.27
Excess Over 100 kilowatts	\$7.01
Regulatory Reconciliation Adjustment	\$0.06
Pole Plant Adjustment Mechanism	\$0.36
Transmission Charge	\$8.15
Stranded Cost Recovery	\$0.65
Energy Charges:	Per Kilowatt-Hour
Distribution Charges:	
First 200,000 kilowatt-hours	0.663¢
All additional kilowatt-hours	0.590¢

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NHPUC NO. 10-ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

43^{thrd} Revised Page 65-F Superseding 32^{rnd} Revised Page 65-F Rate EV-2

CHARACTER OF SERVICE

Delivery Service supplied under this rate will be three-phase, 60 hertz, alternating current, at a nominal voltage determined by the Company, generally 2,400/4,160, 4,800/8,320, 7,200/12,470, or 19,920/34,500 volts. A reasonably balanced load between phases shall be maintained by the Customer.

RATE PER MONTH

Customer Charge	\$211.21 per month
Energy Charges:	Per Kilowatt-Hour
Distribution Charges:	10.495¢
Transmission Charges:	11.400¢
Regulatory Reconciliation Adjustment	0.084¢
Pole Plant Adjustment Mechanism	0.504¢
Stranded Cost Recovery Charges	1.312¢

PRIMARY METERING LOSS ADJUSTMENT

When at the Company's option Delivery Service is metered at delivery voltage (2,400 volts nominal and above), all energy meter readings shall be reduced by one and three-quarters percent (1.75%). Where feasible and at the Company's option, a value other than one and three-quarters percent (1.75%) may be used when specific data is available and this value is a more accurate representation of electrical losses.

CONTRACT TERM

The contract term shall be for not less than one year and for such longer periods as maybe determined by the operation of the sections in this rate entitled "Guarantees" and "Apparatus".

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NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY 76th Revised Page 66 Superseding 65th Revised Page 66 Rate LG

/s/ Douglas W. Foley

Douglas W. Foley

President, NH Electric Operations

LARGE GENERAL DELIVERY SERVICE RATE LG

AVAILABILITY

Subject to the Terms and Conditions of the Tariff of which it is a part, this rate is for high voltage Delivery Service. It is available upon the signing of a Service Agreement for such service at specified delivery points to Customers whose loads are larger than those that would be permitted under Rate GV of this Tariff. Service rendered hereunder shall exclude all backup and standby service provided under Backup Delivery Service Rate B. Outdoor area lighting is available under Outdoor Lighting Delivery Service Rate OL. Substation foundations and structures, and suitable controlling, regulating, and transforming apparatus, all of which shall be acceptable to and approved by the Company, together with such protective equipment as the Company shall deem necessary for the protection and safe operation of its system, shall be provided at the expense of the Customer.

CHARACTER OF SERVICE

Delivery Service supplied under this rate will be three-phase, 60 hertz, alternating current, at a nominal delivery voltage determined by the Company, generally 34,500 volts or higher. A reasonably balanced load between phases shall be maintained by the Customer.

RATE PER MONTH

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Customer Charge	\$660.15 per month
Demand Charges:	
	Per Kilovolt-Ampere of Maximum Demand
Distribution Charge	\$6.18
Regulatory Reconciliation Adjustmen	t\$0.05
Pole Plant Adjustment Mechanism	\$0.30
Transmission Charge	
Stranded Cost Recovery	\$0.40
Energy Charges:	Per Kilowatt-Hour
Distribution Charges:	
On-Peak Hours	0.559¢
Off-Peak Hours	0.473¢

Title:

NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

76th Revised Page 72 Superseding 65th Revised Page 72 Rate B

Demand Charges:

For Customers who take service at 115,000 volts or higher, the following charges apply	For	Customers	who	take	service at	115,000	volts o	or higher,	the fo	llowing	charges	appl	v:
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is applicable, of Backup Contract Demand

Stranded Cost Recovery

(For Customers whose Standard Rate is Rate GV)... \$0.32 per KW or KVA, whichever is applicable, of Backup Contract

Demand

Stranded Cost Recovery

(For Customers whose Standard Rate is Rate LG)....\$0.20 per KW or KVA, whichever is applicable, of Backup Contract

Demand

For all other Customers, in addition to the charges applicable to the Customers who take service at 115,000 volts or higher, the following additional charge applies:

of Backup Contract Demand Regulatory Reconciliation Adj.\$0.04 per KW or KVA, whichever is applicable, of Backup Contract Demand

Pole Plant Adjustment Mechanism...\$0.22 per KW or KVA, whichever is applicable, of Backup Contract Demand

Energy Charges:

The energy charges contained in the Standard Rate for Delivery Service, except that the distribution charge is not applicable to Customers who take service at 115,000 volts or higher.

METERING

Metering shall be provided by the Company in accordance with the provisions of the Customer's Standard Rate, except as modifications to such metering may be required by the provisions of this rate. The Company may install any metering equipment necessary to accomplish the purposes of this rate, including the measurement of output from the Customer's generating facilities. Customer shall provide suitable meter locations for the Company's metering facilities. All costs of metering equipment in excess of costs normally incurred by the Company to provide service under Customer's Standard Rate shall be borne by the Customer.

REFUSAL TO PROVIDE ACCESS

In the event that the Customer refuses access to its premises to allow the Company to install metering equipment to measure the output of the Customer's generating facilities, the Company may estimate the amount of demand and energy delivered under this rate. The Customer shall be responsible for payment of all bill amounts calculated hereunder based on such estimates of demand and energy delivered.

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Public Service Company of New Hampshire d/b/a Eversource Energy Docket No. DE 23-0xx Dated: 08/02/2023 Attachment MBP/SRA-4 President, NH Electric Operations 43 of 46

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NHPUC NO. -10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE DBA EVERSOURCE ENERGY

65th Revised Page 74 Superseding 54th Revised Page 74 Rate OL

OUTDOOR LIGHTING DELIVERY SERVICE RATE OL

AVAILABILITY

Subject to the Terms and Conditions of the Tariff of which it is a part, this rate is for the following applications:

- (a) unmetered street and highway lighting provided to municipalities, state highway departments, and other governmental bodies;
- (b) unmetered outdoor area lighting for private yards, parking lots, private roads, and other off-street applications.

All-night outdoor lighting service on an annual basis totaling approximately 4,345 hours of operation per year and midnight outdoor lighting service on an annual basis totaling approximately 2,005 hours of operation per year shall be provided for under this rate.

RATE PER MONTH

Energy Charge:

	Per Kilowatt-Hour
Transmission Charge	1.613¢

Stranded Cost Recovery...... 1.000¢

Regulatory Reconciliation Adjustment...... 0.143¢

Pole Plant Adjustment Mechanism...... 0.815¢

In addition to the energy charges above, Customers shall be assessed a monthly Distribution Rate per luminaire. The Distribution Rate includes, among other costs, the cost of the fixture and bracket. The energy charge shall be applied to the monthly kilowatt-hours specified below for the applicable fixture and service option. For outdoor lighting charges which are billed in conjunction with service rendered under a metered Rate Schedule, the kilowatt-hours used for billing purposes shall be the amount specified for the calendar month in which the meter read date occurred for service rendered under the metered Rate Schedule.

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65th Revised Page 458f⁴⁶ Superseding 54th Revised Page 81 Rate EOL

ADDITIONAL REQUIREMENTS FOR TECHNOLOGIES OTHER THAN HIGH PRESSURE SODIUM OR METAL HALIDE

Fixtures utilizing technologies other than High Pressure Sodium or Metal Halide must be provided by the Customer for installation on the Company's facilities. Fixtures shall be accepted by the Company in advance of installation and must be compatible with existing line voltage, brackets and photoelectric controls, and must require no special tools or training to install and maintain.

Customers who are replacing existing fixtures with these technologies are responsible for the cost of removal and installation. Customers may choose to have this work completed by the Company or may opt to hire and pay a private line contractor to perform the work. Any private contractor shall have all the requisite training, certifications and insurance to safely perform the required installations, and shall be licensed by the State and accepted by the Company. Prior to commencement of work, the municipality must provide written certification of the qualifications to the Company. Contractors shall coordinate the installation work with the Company and submit a work plan subject to approval by the Company. The Customer shall bear all expenses related to the use of such labor, including any expenses arising from damage to the Company's electrical system caused by the contractor's actions.

SERVICE AGREEMENT

The Customer shall sign a Service Agreement governing the contribution for the remaining unexpired life of the existing street lighting fixtures and brackets, the contribution for the installed cost of the new fixtures and brackets, and the conversion of existing fixtures.

SERVICE DURING THE CONVERSION PERIOD FROM RATE OL TO RATE EOL

Service under this rate shall be implemented on a prorated basis, according to the number of fixtures which have been converted. Therefore, during the conversion period a portion of the Customer's street and area lighting requirements may be served under Outdoor Lighting Delivery Service Rate OL for those fixtures which have not yet been converted under this Rate.

MONTHLY RATES

Energy Charge:

	Per Kilowatt-Hour
Transmission Charge	1.613¢
Stranded Cost Recovery	
Regulatory Reconciliation Adjustment	
Pole Plant Adjustment Mechanism	0.815¢

In addition to the energy charges above, Customers shall be assessed the monthly Distribution Rates shown below. The energy charge shall be applied to the monthly kilowatthours specified below for the applicable fixture and service option. For outdoor lighting charges

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PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE Superseding 32^{rnd} Revised Page 86-B
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Rate EOL2

option at the time of lighting installation or at any time during service. Any request to select the midnight service option must be made in writing. Service under the alternative schedule with advanced controls is where the luminaire operates for an alternative schedule pursuant to the provision below.

LIMITATIONS ON AVAILABILITY

The availability of this rate to any Customer is contingent upon the availability to the Company of personnel and/or other resources necessary to perform the conversion of existing fixtures in accordance with the time schedule specified in the Service Agreement.

SERVICE AGREEMENT

The Customer shall sign a Service Agreement governing the contribution for the remaining unexpired life of the existing street lighting fixtures and brackets, the contribution for the installed cost of the new fixtures and brackets, and the conversion of existing fixtures.

SERVICE DURING THE CONVERSION PERIOD FROM RATE OL OR EOL TO RATE EOL-2

Service under this rate shall be implemented on a prorated basis, according to the number of fixtures which have been converted. Therefore, during the conversion period a portion of the Customer's street and area lighting requirements may be served under Outdoor Lighting Delivery Service Rate OL or Efficient Outdoor Lighting Rate EOL for those fixtures which have not yet been converted under this Rate.

Per Kilowatt-Hour

Energy Charge:

	1 Cl Knowatt-Hour
Transmission Charge	1.613¢
Stranded Cost Recovery	1.000¢
Regulatory Reconciliation Adjustment.	0.143¢
Pole Plant Adjustment Mechanism	0.815¢

In addition to the energy charges above, Customers shall be assessed the monthly Distribution Rates shown below. The energy charge shall be applied to the monthly kilowatthours specified below for the applicable fixture and service option. For outdoor lighting charges which are billed in conjunction with service rendered under a metered Rate Schedule, the kilowatt-hours used for billing purposes shall be the amount specified for the calendar month in which the later meter read date occurred for service rendered under the metered Rate Schedule.

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