PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING

Lin	e Description	Attachment (# of Pages)
1	RRA Revenue Requirement and Rate	ELM/JAU-1 (2 Pages)
2	Regulatory Assessments/PUC and OCA Consultants Cost	ELM/JAU-2 (5 Pages)
3	Vegetation Management Program (VMP) Cost	ELM/JAU-3 (3 Pages)
4	Property Tax Expense	ELM/JAU-4 (3 Pages)
5	Lost Base Revenue (LBR) due to Net Metering	ELM/JAU-5 (4 Pages)
6	Storm Cost Amortization Reconciliation	ELM/JAU-6 (5 Pages)
7	Bill Impacts	ELM/JAU-7 (8 Pages)
8	Tariff Pages	ELM/JAU-8 (32 Pages)

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING FORECAST FOR THE PERIOD ENDING JULY 31, 2022

(\$ in 000's)

Line	Description	1	otal RRA	Attachment/Source
1	Regulatory Assessments/PUC and OCA Consultants Cost	\$	468	ELM/JAU-2, Page 1, Line 3
2	Vegetation Management Program (VMP) Cost		(3,482)	ELM/JAU-3, Page 1, Line 3
3	Property Tax Expense		2,041	ELM/JAU-4, Page 1, Line 3
4	Lost Base Revenue (LBR) due to Net Metering		290	ELM/JAU-5, Page 1, Line 3
5	Storm Cost Amortization Reconciliation		(233)	ELM/JAU-6, Page 1, Line 3
6	Recoverable RRA Revenue Requirement	\$	(915)	Sum of Lines 1 to 5
7	Forecast Retail MWH Sales (August 2021 - July 2022)		7,681,096	Company Forecast
8	Average RRA Rate (cents/kWh)		(0.012)	(Line 6 / Line 7) * 100

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING RRA REVENUE REQUIREMENT FORECAST FOR THE PERIOD ENDING JULY 31, 2022 (§ in 000's)

		ding lance	Estir Aus		Estimate Septembe		Estimate October	Estimat Novemb		Estimate December		stimate anuary		mate ruary	Estimat March		Estimate April	timate Mav		mate ine		timate July	N	Twelve Ionths Ended	
Line	Description	1/2020	20		2021		2021	2021		2021		2022)22	2022	•	2022	2022		022		2022		07/31/2022	Attachment/Source
1 RR	A Revenues		\$	(86)	\$ (7	3) \$	(72)	\$ (7	72) \$	(81)	\$	(84)	\$	(73)	\$ (77) \$	\$ (70)	\$ (71)	\$	(76)	\$	(87)	\$	(922	2) Company Forecast
2 RR	RA Cost		\$	-	\$ -	\$	-	\$ -	\$	-	\$	-	\$	-	\$-	9	\$-	\$ -	\$	-	\$	-	\$	-	DE 19-057 Settlement (Section 9.1(a) to (e)) DE 19-057 Settlement (Section 9.1(a)
3 RR	RA Cost		\$	-	\$ -	\$	-	\$-	\$; -	\$	-	\$	-	\$-	5	\$ -	\$ -	\$	-	\$	-	\$	-	to (e))
4 Tot	tal RRA Cost		\$	-	\$ -	\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	9	\$ -	\$ -	\$	-	\$	-	\$	-	Line 2 + Line 3
5 Mo	onthly (Over)/Under Recovery	\$ -	\$	86	\$ 7	3 \$	72	\$ 7	72 \$	81	\$	84	\$	73	\$	77 \$	\$ 70	\$ 71	\$	76	\$	87			Line 4 - Line 1
6 Beg	ginning Balance - RRA Cost (Over)/Under Recovery		\$	(915)	\$ (82	9) \$	(757)	\$ (68	85) \$	613)	\$	(532)	\$	(448)	\$ (3'	75) \$	\$ (298)	\$ (227)	\$	(157)	\$	(81)			Previous month Line 7 Page 1, Line 6; Line 7 previous + Line
7 Enc	ding Balance - RRA Cost (Over)/Under Recovery	\$ (915)	\$	(829)	\$ (75	7) \$	(685)	\$ (61	13) \$	(532)	\$	(448)	\$	(375)	\$ (2	98) \$	\$ (227)	\$ (157)	\$	(81)	\$	7	\$	2	7 5
8 Ave	erage Balance - RRA Cost (Over)/Under Recovery		\$	(872)	\$ (79	3) \$	(721)	\$ (64	49) \$	(573)	\$	(490)	\$	(411)	\$ (3)	36) \$	\$ (262)	\$ (192)	\$	(119)	\$	(37)	,		(Line 6 + Line 7) / 2
9 Car	rrying Charge (Prime Rate)		0.2	708%	0.2708	%	0.2708%	0.2708	3%	0.2708%	0	0.2708%	0.2	2708%	0.270	8%	0.2708%	0.2708%	0.2	708%	0	.2708%	_		DE 19-057 Settlement (Section 9.2)
10 Mo	onthly Carrying Charge	\$ -	\$	(2)	\$ (2) \$	(2)	\$	(2) \$	6 (2)	\$	(1)	\$	(1)	\$	(1) \$	\$ (1)	\$ (1)	\$	(0)	\$	(0)	\$	(1	5) Line 8 x Line 9
11 (Ov	ver)/Under Recovery plus Carrying Charge	\$ (915)																					\$	(8	8) Line 7 + Line 10

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING REGULATORY ASSESSMENTS/PUC AND OCA CONSULTANTS COST FORECAST FOR THE PERIOD ENDING JULY 31, 2022 (\$ in 000's)

(**\$ III 000** 5)

		otal Regulatory sments/Consultant	
Line	Description	Costs	Attachment/Source
1	Annual Assessments/Consultants Cost	\$ -	ELM/JAU-2, Page 2, Line 4
2	Actual Under/(Over) Recovery at December 31, 2020	 468	ELM/JAU-2, Page 3, Line 12
3	Recoverable Assessments/Consultants Cost	\$ 468	Line 1 + Line 2
4	Forecast Retail MWH Sales (August 2021 - July 2022)	 7,681,096	Company Forecast
5	RRA Assessments/Consultants Cost Rate (cents/kWh)	0.006	(Line 3 / Line 4) * 100

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING REGULATORY ASSESSMENTS/PUC AND OCA CONSULTANTS COST FORECAST FOR THE PERIOD ENDING JULY 31, 2022 (§ in 000's)

			ding lance		mate gust		mate ember	Estir Octo			mate ember		mate ember		timate nuary	_	stimate ebruarv		stimate March		stimate April	I	Estimate May		imate une		stimate July		Twelve onths Ended	
Line	Description	12/3	1/2020	20	021	20)21	20	21	20	021	20	021	1	2022		2022		2022		2022		2022	2	022		2022	0	7/31/2022	Attachment/Source
1	Regulatory Assessments/Consultants Cost Revenues			\$	43	\$	36	\$	36	\$	36	\$	40	\$	42	\$	37	\$	39	\$	35	\$	35	\$	38	\$	44	\$	461	Company Forecast
2	Regulatory Assessments Cost			\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	DE 19-057 Settlement (Section 9.1(a))
3	Consultants Cost			\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	DE 19-057 Settlement (Section 9.1(a))
4	Total Regulatory Assessments/Consultants Cost			\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	Line 2 + Line 3
5	Monthly (Over)/Under Recovery	\$	-	\$	(43)	\$	(36)	\$	(36)	\$	(36)	\$	(40)	\$	(42)\$	(37)\$	(39)) \$	(35)	\$	(35)	\$	(38))\$	(44)			Line 4 - Line 1
6	Beginning Balance - Regulatory Assessments/Consultants Cost (Over)/Under Recovery Ending Balance - Regulatory Assessments/Consultants Cost			\$	468	\$	425	\$	389	\$	353	\$	318	\$	277	\$	235	\$	198	\$	160	\$	125	\$	89	\$	51			Previous month Line 7 Page 4, Line 12, RRA Total col.; Line
7	(Over)/Under Recovery	\$	468	\$	425	\$	389	\$	353	\$	318	\$	277	\$	235	\$	198	\$	160	\$	125	\$	89	\$	51	\$	8	\$	8	7 previous + Line 5
9	Average Balance - Regulatory Assessments/Consultants Cost (Over)/Under Recovery Carrying Charge (Prime Rate) Monthly Carrying Charge	\$		\$ 0.: \$	447 2708% 1	\$ 0.2 \$	407 2708% 1	\$ 0.2 \$	371 708% 1	\$ 0.1	335 2708% 1	\$ 0.2	297 2708% 1	\$ \$	256).2708% 1	-	217 0.27089 1	Ψ	179 <u>0.2708%</u> 0	\$	142 0.2708% 0	Ť	107 0.2708% 0	\$ 0.2 \$	70 2708% 0	,	29 0.2708% 0	- \$	8	(Line 6 + Line 7) / 2 DE 19-057 Settlement (Section 9.2) Line 8 x Line 9
	(Over)/Under Recovery plus Carrying Charge	\$	468																									\$	15	Line 7 + Line 10

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING REGULATORY ASSESSMENTS/PUC AND OCA CONSULTANTS COST ACTUALS FOR THE PERIOD JANUARY 1, 2019 TO DECEMBER 31, 2019 (\$ in 000's)

				А	ctual	Α	ctual	Α	ctual	Α	ctual	А	ctual	Α	ctual	Α	ctual	Α	ctual	Ac	tual	Α	ctual	A	ctual	A	ctual	Т	'otal
Line #	FERC Account	t FERC Account/Consultant Description	Reference	J	an-19	F	eb-19	Μ	ar-19	Α	pr-19	Μ	lay-19	Jı	un-19	J	ul-19	Α	ug-19	Sej	p-19	0	ct-19	No	ov-19	De	ec-19	2	019
1	Regulatory Co	mmission Annual Assessments																											
2	928000	Regulatory Commission Assessment Expense p	er book	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	465	\$	233	\$	349	\$	464	\$	464	\$	464	\$	2,437
3	928000	Distribution Base Rate Recovery	(A)		-		-		-		-		-		-		435		435		435		435		435		435		2,610
4	928000	Assessments (Over)/Under Recovery	Line 2 - Line 3	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	30	\$	(202)	\$	(86)	\$	29	\$	29	\$	29	\$	(173)
5	Regulatory Co	mmission PUC and OCA Consultants Cost (B)																											
6	182NHA	Optimal Energy		\$	11	\$	6	\$	6	\$	2	2 \$	0	\$	2	\$	-	\$	5	\$	-	\$	-	\$	-	\$	-	\$	33
7	182NHA	Strategen Consulting			-		-		-		-		2		-		-		13		-		-		-		-		15
8	182NHA	Navigant			-		-		-		-		-		-		-		-		-		-		-		-		-
9	182NHA	Regulatory Assistance Project			-		-		-		-		-		-		-		-		-		-		-		-		-
10	182NHA	Vermont Energy Investment Corp			-		-		-		-		-		-		-		-		-		-		-		-		-
11	182NHA	PUC and OCA Consultant Costs	Sum of Line 6 to Line 11	\$	11	\$	6	\$	6	\$	2	2 \$	2	\$	2	\$	-	\$	19	\$	-	\$	-	\$	-	\$	-	\$	49
12		Assessments/PUC and OCA Consultant Costs	Line 4 + Line 11	\$	11	\$	6	\$	6	\$	2	2 \$	2	\$	2	\$	30	\$	(184)	\$	(86)	\$	29	\$	29	\$	29	\$	(124)

(A) The effect of the permanent rate increase is extended back to the temporary rate period, or 7/1/2019.

DE 19-057 Settlement Agreement, Section 9.1(a) Bates pages 14 and 15; Regulatory Commission annual assessments and consultants hired or retained by the Commission and OCA. In accordance with RSA 363-A:6, amounts above or below the total Commission assessment, less amounts charged to base distribution and default Energy Service, shall be recovered through the RRA. The <u>amount in base distribution rates pertaining to Commission assessments is \$5,220,056</u> reflecting the fiscal year 2020 assessment to PSNH <u>and</u> excludes <u>\$10,000</u> which is to be recovered through the <u>default</u> <u>Energy Service rate</u> per Docket No. DE 14-238 and RSA 363-A:2, III. Additionally, legal and consulting outside service charges related to Commission approved special assessments assessed by the Commission to the Company for the expenses of experts employed by the Commission, Staff, and OCA, and any costs incurred within the calendar year shall be included in the RRA for recovery in the year following the year in which they are incurred. To the extent any such costs incurred through another rate or method, they shall not be recovered through the RRA.

		Annual Assess	ment	Installment Pa	ymei	nts	
Fiscal Year (FY)	1	2		<u>3</u>		<u>4</u>	Total
2020	\$ 1,048,089	\$ 1,393,989	\$	1,393,989	\$	1,393,989	\$ 5,230,056
Distribution Base	Rate Recovery	/					\$ 5,220,056
Energy Service Ra	ate Recovery						\$ 10,000
2021	\$ 1,166,219	\$ 1,426,065	\$	1,426,065	\$	1,426,065	\$ 5,444,414

(B) Please see Attachment ELM/JAU-2, Page 5 for a detailed invoice listing of PUC and OCA Consultants Cost

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING REGULATORY ASSESSMENTS/PUC AND OCA CONSULTANTS COST ACTUALS FOR THE PERIOD JANUARY 1, 2020 TO DECEMBER 31, 2020 (\$ in 000's)

						ctual		ctual		Actual	Actual		Actu			ctual	Actual		ctual		tual		ctual	Actu		Actu		Total	1		RRA
L			FERC Account/Consultant Description	Reference	Ja	n-20	F	eb-20	N	/lar-20	Apr-20)	May-	20	Ju	n-20	Jul-20	A	ug-20	Se	p-20	- 00	ct-20	Nov-2	0	Dec-2	20	2020		T	otal
	1 R	Regulatory Co	mmission Annual Assessments																												
	2	928000	Regulatory Commission Assessment Expense per boo	ok	\$	464	\$	464	\$	464	\$ 4	64 5	\$	464	\$	464	\$ 464	\$	312	\$	388	\$	475	\$	475	\$	475	\$ 5,370			7,807
	3	928000	Distribution Base Rate Recovery	(A)		435		435		435	4	35		435		435	435		435		435		435		435		435	5,220			7,830
	4	928000	Assessments (Over)/Under Recovery	Line 2 - Line 3	\$	29	\$	29	\$	29	\$	29 5	\$	29	\$	29	\$ 29	\$	(123)	\$	(47)	\$	40	\$	40	\$	40	\$ 150		\$	(23)
	-																														
	5 R	Regulatory Con	mmission PUC and OCA Consultants Cost (B)																												
	6	182NHA	Optimal Energy		\$	-	\$	30	\$	1	\$	2 5	\$	-	\$	-	\$ 17	\$	-	\$	15	\$	19	\$	19	\$	-	\$ 102		\$	136
	7	182NHA	Strategen Consulting			-		-		1	-			-		-	-		-		-		-		-		-	1			16
	8	182NHA	Navigant			-		-		119		32		19		-	70		-		-		-		71		-	311			311
	9	182NHA	Regulatory Assistance Project			-		-		16	-			-		-	-		-		-		-		-		-	16			16
	10	182NHA	Vermont Energy Investment Corp			-		-		-	-			13		-	-		-		-		-		-		-	13			13
	11	182NHA	PUC and OCA Consultant Costs 5	Sum of Line 6 to Line 10	\$	-	\$	30	\$	137	\$	34 .	\$	32	\$	-	\$ 86	\$	-	\$	15	\$	19	\$	89	\$	-	\$ 443		\$	491
																													1		
	12		Assessments/PUC and OCA Consultant Costs	Line 4 + Line 11	\$	29	\$	59	\$	166	\$	63 5	\$	61	\$	29	\$ 115	\$	(123)	\$	(32)	\$	58	\$	129	\$	40	\$ 593		\$	468

(A) Through the recoupment process, the effect of the permanent rate increase is extended back to the temporary rate period, or 7/1/2019.

DE 19-057 Settlement Agreement, Section 9.1(a) Bates pages 14 and 15; Regulatory Commission annual assessments and consultants hired or retained by the Commission and OCA. In accordance with RSA 363-A:6, amounts above or below the total Commission assessment, less amounts charged to base distribution and default Energy Service, shall be recovered through the RRA. The <u>amount in base distribution rates pertaining to Commission assessments is \$5,220,056</u> reflecting the fiscal year 2020 assessment to PSNH <u>and</u> excludes <u>\$10,000</u> which is to be recovered through the default Energy Service rate per Docket No. DE 14-238 and RSA 363-A:2, III. Additionally, legal and consulting outside service charges related to Commission approved special assessments assessed by the Commission to the Commission, Staff, and OCA pursuant to the provisions of RSA 365:37, II, RSA 365:38-a, and RSA 363-A:2, III shall also be recovered through the RRA. The <u>Settling Parties acknowledge that current base distribution rates do not include any costs associated with commission, Staff, and OCA, and any costs incurred within the calendar year shall be included in the RRA for recovery in the year following the year in which they are incurred. To the extent any such costs are recovered through nother rate or method, they shall not be recovered through the RRA.</u>

			Annual Assessi	nent I	Installment Pay	ments		
Fiscal Year (FY)		1	2		3		4	Total
2020	\$	1,048,089	\$ 1,393,989	\$	1,393,989	\$	1,393,989	\$ 5,230,056
Distribution Base	Rate	Recovery						\$ 5,220,056
Energy Service R	ate R	ecovery						\$ 10,000
2021	\$	1,166,219	\$ 1,426,065	\$	1,426,065	\$	1,426,065	\$ 5,444,414

(B) Please see Attachment ELM/JAU-2, Page 5 for a detailed invoice listing of PUC and OCA Consultants Cost

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING NH PUC ASSESSMENTS AND PUC AND OCA CONSULTANTS COST INVOICE LISTING

Line	Docket No.	Docket Description	Vendor Name	Invoice Date	Invoice #		voice nount
1	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	12/07/2018	12065	\$	11,376
2	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	01/11/2019	12005	φ	4.124
3	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	01/30/2019	12075		1,622
4	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	03/20/2019	12005		355
5	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	03/27/2019	12100		1.854
6	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	04/05/2019	12110 12112R		6,390
7	DE 16-576/19-033	Net Metering	Strategen Consulting	04/23/2019	12123		1,802
8	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	04/30/2019	12128		2,439
9	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	06/24/2019	12140		5,270
10	DE 16-576/19-033	Net Metering	Strategen Consulting	08/21/2019	12158		13,339
11	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	01/27/2020	12226		1.174
12	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	12/16/2019	12195		88
13	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	01/13/2020	12209		7
14	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	01/13/2020	12213		28,92
15	DE 16-576	LV DG Study	Navigant	01/16/2020	12218		52,48
					12158 to		
16	DE 16-576/19-033	Net Metering	Strategen Consulting	02/13/2020	12238 Rev		72
17	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	02/25/2020	12242		84
18	DE 16-576	LV DG Study	Navigant	03/19/2020	12252		66,988
19	IR 15-296	Grid Mod	Regulatory Assistance Project	03/23/2020	12255		15,742
20	DE 16-576	LV DG Study	Navigant	03/27/2020	12258		31,71
21	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	04/10/2020	12265		2,344
22	DE 16-576	LV DG Study	Navigant	05/06/2020	12278		18,98
23	DE 17-136	2018 - 2020 EE Plan	Vermont Energy Investment Corp	05/07/2020	12281		6,78
24	DE 17-136	2018 - 2020 EE Plan	Vermont Energy Investment Corp	05/21/2020	12286		6,41
25	DE 16-576	LV DG Study	Navigant	06/11/2020	12296		24,249
26	DE 16-576	LV DG Study	Navigant	06/24/2020	12300		45,444
27	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	06/30/2020	12308		16,79
28	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	08/25/2020	12320		14,198
29	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	08/25/2020	12332		583
30	DE 16-576	LV DG Study	Navigant	09/29/2020	12335		70,64
31	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	09/29/2020	12341		18,576
32	DE 17-136	2018 - 2020 EE Plan	Optimal Energy	10/26/2020	12360		18,79
33							

³⁵

				Invoice		Invoice	Less Allocation to Energy	Net Distribution
_	Docket No.	Docket Description	Vendor Name	Date	Invoice #	Amount	Service	Amount
	Annual Assessment	FY 2020 Annual Assessment (Q1)	NH Public Utilities Commission	08/08/2019	08152019	1,048,089	2,500	1,045,589
	Annual Assessment	FY 2020 Annual Assessment (Q2)	NH Public Utilities Commission	10/11/2019	10152019	1,393,989	2,500	1,391,489
	Annual Assessment	FY 2020 Annual Assessment (Q3)	NH Public Utilities Commission	01/09/2020	01152020	1,393,989	2,500	1,391,489
	Annual Assessment	FY 2020 Annual Assessment (Q4)	NH Public Utilities Commission	04/10/2020	04152020	1,393,989	2,500	1,391,489
	Annual Assessment	FY 2021 Annual Assessment (Q1)	NH Public Utilities Commission	08/19/2020	08152020	1,166,219	2,500	1,163,719
	Annual Assessment	FY 2021 Annual Assessment (Q2)	NH Public Utilities Commission	11/30/2020	10152020	1,426,065	2,500	1,423,565
ſ	Total NH Public Util	ities Commission Assessments				7,822,340	15,000	7,807,340

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING VEGETATION MANAGEMENT PROGRAM (VMP) COST FORECAST FOR THE PERIOD ENDING JULY 31, 2022 (\$ in 000's)

Line	Description	Total VMP Costs	Attachment/Source
1	Vegetation Management Program (VMP) Costs	\$ -	ELM/JAU-3, Page 2, Line 4
2	Actual Under/(Over) Recovery at December 31, 2020	 (3,482)	ELM/JAU-3, Page 2, Line 8
3	Recoverable VMP Costs	\$ (3,482)	Line 1 + Line 2
4	Forecast Retail MWH Sales (August 2021 - July 2022)	 7,681,096	Company Forecast
5	RRA VMP Cost Rate (cents/kWh)	(0.045)	(Line 3 / Line 4) * 100

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING VEGETATION MANAGEMENT PROGRAM (VMP) COST FORECAST FOR THE PERIOD ENDING JULY 31, 2022 (\$ in 000's)

		Ending Balance	Estin Aug		Estimate Septembe		Estimate October	Estim Noven		Estimate December		timate nuary		timate bruary	Estim: Marc		Estimate April	e	Estimate May		timate June		stimate July	Twelve Months Ender	1
Line	Description	12/31/2020	202	21	2021		2021	202	1	2021	2	2022	2	2022	2022	2	2022		2022	1	2022	:	2022	07/31/2022	Attachment/Source
1 V	regetation Management Program Revenues		\$ ((322)	\$ (272	2) \$	(269)	\$ ((269) \$	\$ (303))\$	(316)	\$	(275)	\$ (2	289) \$	\$ (26	4) \$	(265)	\$	(285)	\$	(328)	\$ (3,45	6) Company Forecast
2 E	nhanced Trim		\$	-	\$-	\$	-	\$	- 8	ş -	\$	-	\$	-	\$	- \$	\$-	\$	-	\$	-	\$	-	\$ -	Page 3, Line 1
3 F	lazard Tree			-	-		-		-	-		-		-		-	-		-		-		-	-	Page 3, Line 2
4 R	OW			-	-		-		-	-		-		-		-	-		-		-		-	-	Page 3, Line 3
5 T	otal VMP Cost		\$	-	\$ -	\$	-	\$	- 3	s -	\$	-	\$	-	\$	- 9	\$ -	\$	-	\$	-	\$	-	\$ -	Line 2 + Line 3 + Line 4
6 N	Ionthly (Over)/Under Recovery	\$ -	\$	322	\$ 272	2 \$	269	\$	269 5	\$ 303	\$	316	\$	275	\$ 2	289 \$	\$ 26	4 \$	265	\$	285	\$	328		Line 5 - Line 1
7 E	eginning Balance - VMP Costs (Over)/Under Recovery		\$ (3	,482)	\$ (3,160)) \$	(2,888)	\$ (2,	,619) \$	\$ (2,351))\$	(2,048)	\$	(1,732)	\$ (1,4	456) \$	\$ (1,16	7) \$	(904)	\$	(639)	\$	(354)		Previous month Line 7 Page 3, Line 7, Dec 2020 col.; Line 8
8 E	nding Balance - VMP Costs (Over)/Under Recovery	\$ (3,482)	\$ (3	,160)	\$ (2,888	3)\$	(2,619)	\$ (2,	,351) 5	\$ (2,048))\$	(1,732)	\$	(1,456)	\$ (1,	167) \$	\$ (90-	4) \$	(639)	\$	(354)	\$	(26)	\$ (2	(6) previous + Line 6
	verage Balance - VMP Costs (Over)/Under Recovery		\$ (3		\$ (3,024	· ·	(2,754)		485) 5	. (=,)		(1,890)		(-,-,-,)		312) \$	- (-,		()		(496)		(190)		(Line 7 + Line 8) / 2
	Carrying Charge (Prime Rate)	¢	0.27	708%	0.27089		0.2708%		08%	0.2708%		0.2708%	-	.2708%	0.27		0.2708		0.2708%	-	.2708%		0.2708%	¢ (4	DE 19-057 Settlement (Section 9.2)
11 N	Ionthly Carrying Charge	s -	\$	(9)	\$ (8	5) \$	(7)	Э	(7) \$	\$ (6)) ⊅	(5)	\$	(4)	3	(4) \$	▶ (.	3)\$	(2)	\$	(1)	\$	(1)	\$ (:	57) Line 9 x Line 10
12 (Over)/Under Recovery plus Carrying Charge	\$ (3,482)																						\$ (8	33) Line 8 + Line 11

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING VEGETATION MANAGEMENT PROGRAM (VMP) COST CALENDAR YEAR 2020

				Actual		Actual	Actual	Actual	A	Actual	Actual	Actual		Actual	Actual	Actual	Actual	Actual	
Line	Work Order	Program Description		Jan-20]	Feb-20	Mar-20	Apr-20	Μ	/lay-20	Jun-20	Jul-20		Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Total
1	NHETOM06	Enhanced Tree Trimming (ETT)	\$	150,661 \$	\$	346,340 \$	65,302	\$ 529,7	28 \$3	374,128	\$ (97,383) \$	138,7	75 \$	83,249 \$	190,324 \$	(59,715) \$	141,902 \$	162,797 \$	2,026,108
2	NHRMV006	Hazard Tree Removal		1,706,048		(844,707)	(518,079)	1,486,6	36	12,528	2,133,997	776,5	19	1,107,188	(1,768,982)	1,148,465	794,194	(461,642)	5,572,165
3	NHROW006	Full Width Right of Way Clearing		73,580		192,844	142,954	55,6	50 1	111,656	213,499	64,7	01	3,279	(11,511)	43,281	164,647	104	1,054,695
4		Total Actual VMP Costs	\$	1,930,288	\$	(305,523) \$	(309,822)	\$ 2,072,0	25 \$4	498,311	\$ 2,250,113 \$	979,9	95 \$	1,193,716 \$	(1,590,169) \$	1,132,031 \$	1,100,743 \$	(298,741) \$	8,652,967
															-				
5		Source: March 1, 2021 filing, Exhibit	it RD	A/LGL-2, Pag	e 1	(Bates Page 67))	Jan-J	un 2020	0 Actual	\$ 6,135,393					Jul-De	ec 2020 Actual \$	2,517,574 \$	8,652,967
6								Jan-J	in 2020) Budget	6,000,000					Jul-De	c 2020 Budget	6,000,000	12,000,000
7									1	Variance	\$ 135,393						Variance \$	(3,482,426) \$	(3,347,033)

Note - DE 19-057 Settlement language approved on December 15, 2020 per Order No. 26,433 is as follows:

SECTION 6. VEGETATION MANAGEMENT PROGRAM (VMP)

6.1 The Company shall be allowed to include \$27.1 million annually in rates for vegetation management. Of this amount, \$11.6 million annually is associated with enhanced tree trimming ("ETT") and hazard tree removal; \$14.0 million annually is associated with scheduled maintenance trimming ("SMT"); and \$1.5 million annually is associated with full-width right-of-way ("ROW") clearing.

6.2 The following terms apply to annual reconciliation of vegetation management program costs:

(a) The Company may request recovery of its actual annual vegetation management expenses up to 10 percent over, or any amount under, the total amount allowed in base rates (\$27.1 million), credited to or recovered through the annual Regulatory Reconciliation Adjustment Mechanism as further described in Section 9 below.

(b) The Company shall submit a detailed vegetation management plan on or by November 15th each year starting in November 2020 for the following calendar year's vegetation work. The Company shall provide a summary of budgeted costs by program (i.e. ETT/Hazard Tree Removal, SMT and Full-Width ROW Clearing). Further details relating to the contents of the vegetation management plan are included as Appendix 3.

(c) The previous calendar year's actual vegetation activity shall be reconciled to the budget each year in an annual report submitted to the Commission by March 1. If the actual expense incurred in the prior calendar year is less than the amount in base rates (\$27.1 million) the Company may request either to carry that amount into the budget each year in an annual report submitted to the Commission by March 1. If the actual expense incurred in the prior calendar year is less than the amount in base rates (\$27.1 million) the Company may request either to carry that amount into the next program year as an offset to the current year's expenditures or to return the under-spent amount to customers as a credit to the Regulatory Reconciliation Adjustment, subject to Commission approval. If the actual expense incurred in the prior calendar year is greater than the amount in base rates, the Company shall be allowed to recover amounts up to 10 percent of the amount in base rates through the Regulatory Reconciliation Adjustment Mechanism or any other recovery mechanism.

(d) The first actual base rate reconciliation to be performed in the March 1, 2021 filing shall reconcile the costs from the period July 1, 2020 through December 31, 2020. The period January 1, 2020 through June 30, 2020 shall be reflected in the Company's recoupent adjustment.

6.3 The Company shall undertake a review of ETT and Hazard Tree Removal activities in an engineering review described in Section 11. The engineering review shall assess the benefits and costs of ETT and Hazard Tree Removal and make recommendations for targeted application of those programs and may result in adjustment to ETT/ Hazard Tree Removal budget after the review has been completed, as determined by the Commission pursuant to Section 11.5 of this Settlement.

SECTION 9.1 ANNUAL REGULATORY RECONCILIATION ADJUSTMENT MECHANISM (VMP)

(b) Vegetation management program variances as described in Section 6 above. The RRA shall include the calendar year over- or under-collection from the Company's Vegetation Management Program. The over- or under-collection shall be credited or charged to the RRA on August 1 of the following year. The Company may request transfer of unspent amounts to the subsequent year's Vegetation Management Program budgets. The amount in base rates shall be \$27.1 million for ETT, Hazard Tree Removal, ROW and SMT programs. The amount to be recovered in the RRA shall be based on the overall vegetation management program variance for the prior calendar year, rather than variances for individual activities within the overall program. The *first RRA shall recover any over/under recoveries for the July 1, 2020 – December 31, 2020 vegetation management program associated with activities related to ETT, Hazard Tree Removal, and ROW clearing consistent with the expenditures noted in extension of the Temporary Rates Settlement Agreement as described in the 2021 annual reconciliation.*

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING PROPERTY TAX EXPENSE FORECAST FOR THE PERIOD ENDING JULY 31, 2022 (\$ in 000's)

		T	otal Property Tax	
Line	Description		Expense	Attachment/Source
1	Property Tax Expense	\$	-	ELM/JAU-4, Page 2, Line 2
2	Actual Under/(Over) Recovery at December 31, 2020		2,041	ELM/JAU-4, Page 2, Line 5
3	Recoverable Property Tax Expense	\$	2,041	Line 1 + Line 2
4	Forecast Retail MWH Sales (August 2021 - July 2022)		7,681,096	Company Forecast
5	RRA Property Tax Rate (cents/kWh)		0.027	(Line 3 / Line 4) * 100

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING PROPERTY TAX EXPENSE FORECAST FOR THE PERIOD ENDING JULY 31, 2022 (§ in 000's)

		nding lance		timate ugust		imate tember		imate tober		imate ember	Estir Decer			timate nuary	stimate bruary		timate Iarch		imate pril	stimate May		mate ine		timate July	Мо	Twelve nths Ended	
Line Description	12/3	1/2020	2	2021	2	021	20	021	20	021	20	21	2	2022	2022		2022	2	022	2022	20	22	2	2022	0	7/31/2022	Attachment/Source
1 Property Tax Expense Revenues			\$	193	\$	163	\$	161	\$	161	\$	182	\$	189	\$ 165	\$	173	\$	158	\$ 159	\$	171	\$	197	\$	2,074	4 Company Forecast
2 Property Tax Expense			\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	Page 3, Line 1
3 Monthly (Over)/Under Recovery	\$	-	\$	(193)	\$	(163)	\$	(161)	\$	(161)	\$	(182)	\$	(189)	\$ (165)	\$	(173)	\$	(158)	\$ (159)	\$	(171)	\$	(197)			Line 2 - Line 1
Beginning Balance - Property Tax Expense (Over)/Under 4 Recovery			\$	2,041	\$	1,848	\$	1,685	\$	1,524	\$ 1	1,363	\$	1,181	\$ 991	\$	826	\$	652	\$ 494	\$	335	\$	164			Previous month Line 5 Page 3, Line 4, Total 2020 col.; Line 5
5 Ending Balance - Property Tax Expense (Over)/Under Recovery	\$	2,041	\$	1,848	\$	1,685	\$	1,524	\$	1,363	\$ 1	1,181	\$	991	\$ 826	\$	652	\$	494	\$ 335	\$	164	\$	(32)	\$	(32	2) previous + Line 3
 Average Balance - Property Tax Expense (Over)/Under Recovery Carrying Charge (Prime Rate) 			\$ 0	1,945 .2708%	\$ 0.	1,767 .2708%	\$ 0.3	1,604 2708%	\$ 0.3	1,443 2708%		1,272 708%	\$ 0	1,086 0.2708%	\$ 909 0.2708%	\$ 0	739).2708%	\$ 0.	573 2708%	\$ 415 0.2708%	\$ 0.2	250 708%	\$ 0	66 .2708%			(Line 4 + Line 5) / 2 DE 19-057 Settlement (Section 9.2)
 8 Monthly Carrying Charge 9 (Over)/Under Recovery plus Carrying Charge 	\$ \$	- 2,041	\$	5	\$	5	\$	4	\$	4	\$	3	\$	3	\$ 2	\$	2	\$	2	\$ 1	\$	1	\$	0	\$ \$		 Line 6 x Line 7 Line 5 + Line 8

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING PROPERTY TAX EXPENSE CALENDAR YEAR 2020

				Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	
I	line	Description	Reference	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Total
	1	Property Tax Expense		\$ 3,831,199 \$	3,736,133 \$	3,609,863	\$ 3,853,503 \$	3,853,503	\$ 3,692,278 \$	3,841,277	\$ 3,853,590 \$	3,850,207 \$	3,696,540 \$	4,757,790 \$	5,676,606 \$	48,252,490
	2	Property Tax Expense - Adjustment for Allocation to Transmission	on												\$	1,024,597
	3	DE 19-057 Settlement, Section 9.1(c) - Base Rate recovery amou	int												\$	45,186,407
	4	RRA Property Tax Recoverable amount	ine 1 - Line 2 - Line 3												\$	2,041,486

Note - DE 19-057 Settlement language approved on December 15, 2020 per Order No. 26,433 is as follows:

SECTION 9.1 ANNUAL REGULATORY RECONCILIATION ADJUSTMENT MECHANISM (Property Tax Expense)

(c) Property tax expenses, as compared to the amount in base rates. Consistent with RSA 72:8-e, property tax over- or under-recoveries as compared to the amount in base distribution rates shall be adjusted annually through the RRA. The amount included in base distribution rates for property tax expense shall be \$45,186,407 based on property tax expense as of December 2019, normalized to exclude any credits related to property tax settlement proceeds for tax years preceding the test year. On an annual basis, actual property tax expense for the prior calendar year shall be compared against the amount in base rates and any variances will be reconciled through the RRA mechanism. Annual actual property tax expense shall be normalized to adjust for any credits received due to abatement settlement proceeds received for tax years preceding the test year. The RRA shall recover any over- or under-recoveries beginning in calendar year 2020.

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING LOST BASE REVENUE (LBR) DUE TO NET METERING FORECAST FOR THE PERIOD ENDING JULY 31, 2022 (\$ in 000's)

Line	Description	Total LBR	Attachment/Source
1	Lost Base Revenue (LBR) due to Net Metering	\$ -	ELM/JAU-5, Page 2, Line 4
2	Actual Under/(Over) Recovery at December 31, 2020	290	ELM/JAU-5, Page 2, Line 7
3	Recoverable LBR	\$ 290	Line 1 + Line 2
4	Forecast Retail MWH Sales (August 2021 - July 2022)	 7,681,096	Company Forecast
5	RRA LBR Rate (cents/kWh)	0.004	(Line 3 / Line 4) * 100

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING LOST BASE REVENUE (LBR) DUE TO NET METERING FORECAST FOR THE PERIOD ENDING JULY 31, 2022 (§ in 000's)

		Endi Balar	0	Estimat August		Estimate eptember		mate ober		mate mber	Estin Decer		Estin Janu			mate ruary		mate arch		imate pril		timate May		stimat June		stimate July	Twelv Months F		
Line Desc.	ription	12/31/2	2020	2021		2021	20	021	20	21	202	21	202	22	20	22	20	022	20	022	2	2022		2022		2022	07/31/2	022	Attachment/Source
1 LBR Net Metering Revenues				\$ 2	.9 \$	24	\$	24	\$	24	\$	27	\$	28	\$	24	\$	26	\$	23	\$	2	4 \$	25	5 \$	29	\$	307	Company Forecast
2 LBR Net Metering			5	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	Page 3, Line 1
3 LBR Net Metering				-		-		-		-		-		-		-		-		-		-		-		-			Page 3, Line 3
4 Total LBR Net Metering				\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	Line 2 + Line 3
5 Monthly (Over)/Under Recover	y	\$	- :	\$ (2	.9) \$	(24)	\$	(24)	\$	(24)	\$	(27)	\$	(28)	\$	(24)	\$	(26)	\$	(23)	\$	(2	4) \$	(25	5) \$	(29)		Line 4 - Line 1
6 Beginning Balance - LBR Net M	Aetering (Over)/Under Recovery			\$ 29	0 \$	262	\$	237	\$	214	\$	190	\$	163	\$	135	\$	110	\$	85	\$	6	1 \$	38	\$	12			Previous month Line 7 Page 4, Line 4, RRA Total col.; Line 7
7 Ending Balance - LBR Net Met	ering (Over)/Under Recovery	\$ 3	290 3	\$ 26	52 \$	237	\$	214	\$	190	\$	163	\$	135	\$	110	\$	85	\$	61	\$	3	8 \$	12	2 \$	(17)\$	(17)	previous + Line 5
8 Average Balance - LBR Net Me9 Carrying Charge (Prime Rate)	tering (Over)/Under Recovery		:	\$27 0.2708	~ ~	250 0.2708%	\$ 0.2	226 2708%	\$ 0.2	202 708%	\$ 0.2	176 708%	\$ 0.2	149 708%	\$ 0.2	122 2708%	\$ 0.2	<mark>97</mark> 2708%	\$ 0.2	73 2708%	-	4 0.2708	<mark>9\$</mark> %0	25 .27089	; \$ % ((2).2708%			(Line 6 + Line 7) / 2 DE 19-057 Settlement (Section 9.2)
10 Monthly Carrying Charge		\$	- 3	\$	1 \$	1	\$	1	\$	1	\$	0	\$	0	\$	0	\$	0	\$	0			0 \$	() \$) <mark>\$</mark>	4	Line 8 x Line 9
11 (Over)/Under Recovery plus Ca	rrying Charge	\$	290																								\$	(13)	Line 7 + Line 10

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING LOST BASE REVENUE (LBR) DUE TO NET METERING ACTUALS FOR THE PERIOD JANUARY 1, 2019 TO DECEMBER 31, 2019 (\$ in 000's)

			Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Total
Line #	FERC Account	Reference	Jan-19	Feb-19	Mar-19	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	2019
1	LBR due to Net Metering														
2	Rate R	(A)	<mark>\$</mark> 0	\$ 1	\$ 3	\$ 2	\$ 4	\$ 3	\$5	\$ 5	\$ 5	\$ 4	\$ 7	\$ 10	<mark>\$ 50</mark>
3	Rate G and GV	(B)	C	0	0	0	3	1	2	2	2	1	2	3	18
4	Total	Line 2 + Line 3	<mark>\$</mark> 0	\$ 1	\$ 3	\$ 2	\$ 7	\$ 4	\$ 6	\$ 7	\$ 7	\$ 6	\$ 9	\$ 14	<mark>\$ 68</mark>

SECTION 9. ANNUAL REGULATORY RECONCILIATION ADJUSTMENT MECHANISM

9.1 The Company shall be authorized to implement an annual Regulatory Reconciliation Adjustment ("RRA") mechanism, which is intended to allow the Company to request recovery or refund of the limited set of costs identified below:

(d) Lost-base distribution revenues associated with net metering, as calculated consistent with RSA 362-A:9, VII and the Commission's approved method in Order No. 26,029 (June 23, 2017) in Docket No. DE 16-576. The Settling Parties acknowledge that base distribution rates do not include any lost base distribution revenue associated with net metering for installations occurring on or after January 1, 2019. The amount of lost base distribution revenue shall be calculated based on the cumulative net metering installations from January 1, 2019 forward unless a different recovery methodology is adopted by the Commission in Docket No. DE 20-136, Recovery Mechanism and Rate Treatment for Net Metering and Group Host Costs, or any other docket. The RRA shall recover lost base distribution revenues beginning as of January 1, 2019.

(A) Attachment JAU-2, Exhibit A

(B) Attachment JAU-4, Exhibit A

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING LOST BASE REVENUE (LBR) DUE TO NET METERING ACTUALS FOR THE PERIOD JANUARY 1, 2020 TO DECEMBER 31, 2020 (\$ in 000's)

			Ac	tual	Ac	tual	Ac	tual	Act	ual	Act	ual	Act	ual	Act	ual	Act	ual	Act	ual	Actu	al .	Actu	al	Actual	,	Total	Ιſ	R	RRA
Line #	FERC Account	Reference	Ja	n-20	Fe	b-20	Ma	r-20	Apr	-20	May	y-20	Jun	-20	Jul	-20	Aug	g-20	Sep	-20	Oct-2	0 1	Nov-2	20	Dec-20		2020		Т	otal
1	LBR due to Net Metering																											ΙĪ		
2	Rate R	(C)	\$	18	\$	21	\$	21	\$	18	\$	14	\$	8	\$	20	\$	22	\$	15	\$	5	\$1	4	\$ 22	\$	197	1	\$	246
3	Rate G and GV	(D)		2		3		3		3		2		1		2		2		2		1		2	3		26			44
4	Total	Line 2 + Line 3	\$	20	\$	23	\$	25	\$	21	\$	15	\$	9	\$	23	\$	24	\$	17	\$	6	\$1	5	\$ 25	\$	223	1		290

SECTION 9. ANNUAL REGULATORY RECONCILIATION ADJUSTMENT MECHANISM

9.1 The Company shall be authorized to implement an annual Regulatory Reconciliation Adjustment ("RRA") mechanism, which is intended to allow the Company to request recovery or refund of the limited set of costs identified below:

(d) Lost-base distribution revenues associated with net metering, as calculated consistent with RSA 362-A:9, VII and the Commission's approved method in Order No. 26,029 (June 23, 2017) in Docket No. DE 16-576. The Settling Parties acknowledge that base distribution rates do not include any lost base distribution revenue associated with net metering for installations occurring on or after January 1, 2019. The amount of lost base distribution revenue shall be calculated based on the cumulative net metering installations from January 1, 2019 forward unless a different recovery methodology is adopted by the Commission in Docket No. DE 20-136, Recovery Mechanism and Rate Treatment for Net Metering and Group Host Costs, or any other docket. The RRA shall recover lost base distribution revenues beginning as of January 1, 2019.

(C) Attachment JAU-3, Exhibit A

(D) Attachment JAU-5, Exhibit A

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING STORM COST AMORTIZATION RECONCILIATION FORECAST FOR THE PERIOD ENDING JULY 31, 2022 (\$ in 000's)

		Total Storm Cost Amortization	
Line	Description	Reconciliation	Attachment/Source
1	Storm Cost Amortization Reconciliation	\$ -	ELM/JAU-6, Page 2, Line 4
2	Actual Under/(Over) Recovery at December 31, 2020	 (233)	ELM/JAU-6, Page 4, Line 4
3	Recoverable Storm Cost Amortization Reconciliation	\$ (233)	Line 1 + Line 2
4	Forecast Retail MWH Sales (August 2021 - July 2022)	 7,681,096	Company Forecast
5	RRA Storm Cost Amortization Reconciliation Rate (cents/kWh)	(0.003)	(Line 3 / Line 4) * 100

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING STORM COST AMORTIZATION RECONCILIATION FORECAST FOR THE PERIOD ENDING JULY 31, 2022 (§ in 000's)

			nding lance		imate 1gust		imate ember	Estimate October	_	Estimate ovember		timate cember	Estin Janu		Estim Febru			imate arch		imate pril		mate Iav		mate ine		imate luly	Twelv Months E		
Line	Description	12/3	1/2020	2	021	20	021	2021		2021	1	2021	202	22	202	2	20	022	20	022	20	022	20	22	2	022	07/31/20	122	Attachment/Source
1	Storm Cost Amortization Reconciliation Revenues			\$	(21)	\$	(18)	\$ (18	3)\$	(18)	\$	(20)	\$	(21)	\$	(18)	\$	(19)	\$	(18) 3	\$	(18)	\$	(19)	\$	(22)	\$	(230)) Company Forecast
2	Storm Cost Amortization Balance with Return			\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	- 3	\$	-	\$	-	\$	-	\$	-	DE 19-057 Settlement (Section 9.1(a))
3	Storm Cost Amortization Reconciliation Balance with Return			\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	- 3	\$	-	\$	-	\$	-	\$	-	DE 19-057 Settlement (Section 9.1(a))
4	Change in Storm Cost Amortization Balance with Return			\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	- :	\$	-	\$	-	\$	-	\$	-	Line 2 + Line 3
5	Monthly (Over)/Under Recovery	\$	-	\$	21	\$	18	\$ 18	\$	18	\$	20	\$	21	\$	18	\$	19	\$	18 3	\$	18	\$	19	\$	22			Line 4 - Line 1
6	Beginning Balance - Storm Cost Amortization Reconciliation (Over)/Under Recovery Ending Balance - Storm Cost Amortization Reconciliation			\$	(233)	\$	(211)	\$ (193	3)\$	(175)	\$	(157)	\$	(137)	\$ (116)	\$	(98)	\$	(78)	\$	(61)	\$	(43)	\$	(24)			Previous month Line 7 Page 4, Line 4, RRA Total col.; Line 7
7	(Over)/Under Recovery	\$	(233)	\$	(211)	\$	(193)	\$ (175	5)\$	(157)	\$	(137)	\$	(116)	\$	(98)	\$	(78)	\$	(61)	\$	(43)	\$	(24)	\$	(2)	\$	(2)) previous + Line 5
9	Average Balance - Storm Cost Amortization Reconciliation (Over)/Under Recovery Carrying Charge (Prime Rate) Monthly Carrying Charge	\$		\$ 0.	(222) .2708% (1)		(202) 2708% (1)	\$ (184 0.27089 \$ (0	6	(166) 0.2708% (0)		(147) 0.2708% (0)		(127) 708% (0)	\$ (0.27			(88) 2708% (0)		(70) 3 2708% (0) 3		(52) .2708% (0)	0.2	(34) 708% (0)		(13) .2708% (0)	s	(4	(Line 6 + Line 7) / 2 DE 19-057 Settlement (Section 9.2)) Line 8 x Line 9
	(Over)/Under Recovery plus Carrying Charge	\$	(233)		(-)		(-)	. (*	, -	(*)	•	(0)		(*)		(*)	•	(*)		(*)		(0)		(*)		(0)	\$) Line 7 + Line 10

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING STORM COST AMORTIZATION RECONCILIATION ACTUALS FOR THE PERIOD AUGUST 1, 2019 TO DECEMBER 31, 2019 (\$ in 000's)

				A	ctual	Actu	ual	Actual	Actua	1	Actual	Au	g to Dec
Line #	<pre># FERC Account</pre>	Description	Reference	A	ug-19	Sep	·19	Oct-19	Nov-1	9	Dec-19		2019
1	Storm Cost Am	ortization											
2	182SQ0	Storm Cost Amortization Return per DE 19-057 Temporary Rates		\$	(243)	\$	(239)	\$ (236)	\$ (2	32)	\$ (228)	\$	(1,179)
3	182SQ0	Storm Cost Amortization Return per DE 19-057 Settlement			(231)		(228)	(225)	(2	21)	(218)		(1,123)
4		Change in Storm Cost Amortization Return	Line 2 - Line 3	\$	(12)	\$	(11)	\$ (11)	\$	11)	\$ (11)	\$	(56)

SECTION 9.1 ANNUAL REGULATORY RECONCILIATION ADJUSTMENT MECHANISM (STORM COST AMORTIZATION)

(e) Storm cost amortization final reconciliation and annual reconciliation updated for actual cost of long-term debt. The RRA shall be used to reconcile the recovery amount of the storm costs through December 31, 2018, which are included for recovery as part of the temporary rate increase. Consistent with the temporary rate settlement, the \$68.5 million currently being recovered over five years shall be reconciled based on final actual costs, including any audit adjustments, and to reflect the actual cost of debt over time. As part of the temporary rate settlement agreement, PSNH began amortizing the unrecovered storm costs as of December 31, 2018, which were estimated to be \$68,474,355, over a five-year period beginning August 1, 2019. As of August 1, 2019, PSNH began applying a carrying charge on these storms equal to its embedded cost of long-term debt. On an annual basis through July 31, 2024, the RRA shall reconcile the amortization amount to adjust for the Company's actual cost of long-term debt interest rate as filed in the Company's Form F-1 on a quarterly basis.

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PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING STORM COST AMORTIZATION RECONCILIATION ACTUALS FOR THE PERIOD JANUARY 1, 2020 TO DECEMBER 31, 2020 (\$ in 000's)

				Actual	Total	, ſ	RRA											
Line #	# FERC Account	Description	Reference	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	2020		Total
1	Storm Cost Am	ortization															1	
2	182SQ0	Storm Cost Amortization Return per DE 19-057 Temporary Rates		\$ (225)	\$ (221)	\$ (217)	\$ (213)	\$ (210)	\$ (206)	\$ (202)	\$ (198)	\$ (194)	\$ (190)	\$ (187)	\$ (183)	\$ (2,445)		\$ (3,624)
3	182SQ0	Storm Cost Amortization Return per DE 19-057 Settlement		(210)	(207)	(203)	(199)	(196)	(192)	(188)	(184)	(181)	(173)	(169)	(166)	(2,269)	ı l	(3,391)
4		Change in Storm Cost Amortization Return	Line 2 - Line 3	\$ (14)	\$ (14)	\$ (14)	\$ (14)	\$ (14)	\$ (14)	\$ (14)	\$ (14)	\$ (14)	\$ (18)	\$ (17)	\$ (17)	\$ (177)	ו	\$ (233)

SECTION 9.1 ANNUAL REGULATORY RECONCILIATION ADJUSTMENT MECHANISM (STORM COST AMORTIZATION)

(e) Storm cost amortization final reconciliation and annual reconciliation updated for actual cost of long-term debt. The RRA shall be used to reconcile the recovery amount of the storm costs through December 31, 2018, which are included for recovery as part of the temporary rate increase. Consistent with the temporary rate settlement, the \$68.5 million currently being recovered over five years shall be reconciled based on final actual costs, including any audit adjustments, and to reflect the actual cost of debt over time. As part of the temporary rate settlement agreement, PSNH began amortizing the unrecovered storm costs as of December 31, 2018, which were estimated to be \$68,474,355, over a five-year period beginning August 1, 2019. As of August 1, 2019, PSNH began applying a carrying charge on these storms equal to its embedded cost of long-term debt. On an annual basis through July 31, 2024, the RRA shall reconcile the amortization amount to adjust for the Company's actual cost of long-term debt interest rate as filed in the Company's Form F-1 on a quarterly basis.

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PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE D/B/A EVERSOURCE ENERGY AUGUST 1, 2021 REGULATORY RECONCILIATION ADJUSTMENT (RRA) RATE SETTING STORM COST AMORTIZATION RECONCILIATION STORM COST AMORTIZATION RECONCILIATION THROUGH DECEMBER 31, 2020

1 Funding Balance	\$ (46,512,913)
2 Unrecovered Storm Costs	\$ 114,987,268
3 Funding over/(under) recovery	\$ (68,474,355)
4 Carrying Charge	4.30%

5 Annual Recovery \$ 15,216,947.06

6	а	b	с	d	e	f	g		h	i	j	k	1	m	n	Var	iance to be
7	Beginning	Monthly	Ending	Average	LTD	Monthly	Ending Balance		Beginning	Monthly	Ending	Average	LTD	Monthly	Ending Balance	recov	ered/refunded
8 Year & Month	Balance	Amortization	Balance	Balance	Rate	Return	With Return	Year & Month	Balance	Amortization	Balance	Balance	Rate	Return	With Return	thr	ough RRA
9	prior mo (g)		a + b	(a + c) / 2		d x e / 12	c + f		prior mo (n)		h + i	(h + j) / 2		k x 1 / 12	j + m		f - m
10 Aug 1, 2019	\$ (68,474,35	5) \$ 1,268,079	\$ (67,206,276)	\$ (67,840,316)	4.30%	\$ (243,094)	\$ (67,449,371)	08/01/19	\$ (68,474,355)	\$ 1,268,079	\$ (67,206,276)	\$ (67,840,316)	4.09%	\$ (231,481)	\$ (67,437,757)	\$	(11,613)
11 Sep 1, 2019	\$ (67,449,37	1) \$ 1,268,079	\$ (66,181,292)	\$ (66,815,331)	4.30%	\$ (239,422)	\$ (66,420,713)	09/01/19	\$ (67,437,757)	\$ 1,268,079	\$ (66,169,678)	\$ (66,803,718)	4.09%	\$ (227,944)	\$ (66,397,623)	\$	(11,477)
12 Oct 1, 2019	\$ (66,420,71	3) \$ 1,268,079	\$ (65,152,634)	\$ (65,786,674)	4.30%	\$ (235,736)	\$ (65,388,370)	10/01/19	\$ (66,397,623)	\$ 1,268,079	\$ (65,129,544)	\$ (65,763,583)	4.10%	\$ (224,642)	\$ (65,354,185)	\$	(11,094)
13 Nov 1, 2019	\$ (65,388,37	0) \$ 1,268,079	\$ (64,120,291)	\$ (64,754,330)	4.30%	\$ (232,036)	\$ (64,352,327)	11/01/19	\$ (65,354,185)	\$ 1,268,079	\$ (64,086,106)	\$ (64,720,146)	4.10%	\$ (221,077)	\$ (64,307,183)	\$	(10,959)
14 Dec 1, 2019	\$ (64,352,32	7) \$ 1,268,079	\$ (63,084,248)	\$ (63,718,288)	4.30%	\$ (228,324)	\$ (63,312,572)	12/01/19	\$ (64,307,183)	\$ 1,268,079	\$ (63,039,105)	\$ (63,673,144)	4.10%	\$ (217,501)	\$ (63,256,605)	\$	(10,823)
15 Jan 1, 2020	\$ (63,312,57	2) \$ 1,268,079	\$ (62,044,493)	\$ (62,678,533)	4.30%	\$ (224,598)	\$ (62,269,091)	01/01/20	\$ (63,256,605)	\$ 1,268,079	\$ (61,988,526)	\$ (62,622,566)	4.03%	\$ (210,314)	\$ (62,198,840)	\$	(14,284)
16 Feb 1, 2020	\$ (62,269,09	1) \$ 1,268,079	\$ (61,001,012)	\$ (61,635,052)	4.30%	\$ (220,859)	\$ (61,221,871)	02/01/20	\$ (62,198,840)	\$ 1,268,079	\$ (60,930,761)	\$ (61,564,801)	4.03%	\$ (206,761)	\$ (61,137,523)	\$	(14,098)
17 Mar 1, 2020	\$ (61,221,87	1) \$ 1,268,079	\$ (59,953,792)	\$ (60,587,832)	4.30%	\$ (217,106)	\$ (60,170,899)	03/01/20	\$ (61,137,523)	\$ 1,268,079	\$ (59,869,444)	\$ (60,503,483)	4.03%	\$ (203,197)	\$ (60,072,641)	\$	(13,909)
18 April 1, 2020	\$ (60,170,89	9) \$ 1,268,079	\$ (58,902,820)	\$ (59,536,859)	4.30%	\$ (213,340)	\$ (59,116,160)	04/01/20	\$ (60,072,641)	\$ 1,268,079	\$ (58,804,562)	\$ (59,438,602)	4.02%	\$ (199,276)	\$ (59,003,838)	\$	(14,064)
19 May 1, 2020	\$ (59,116,16	0) \$ 1,268,079	\$ (57,848,081)	\$ (58,482,121)	4.30%	\$ (209,561)	\$ (58,057,642)	05/01/20	\$ (59,003,838)	\$ 1,268,079	\$ (57,735,759)	\$ (58,369,799)	4.02%	\$ (195,693)	\$ (57,931,452)	\$	(13,868)
20 June 1, 2020	\$ (58,057,64	2) \$ 1,268,079	\$ (56,789,563)	\$ (57,423,603)	4.30%	\$ (205,768)	\$ (56,995,331)	06/01/20	\$ (57,931,452)	\$ 1,268,079	\$ (56,663,373)	\$ (57,297,413)	4.02%	\$ (192,098)	\$ (56,855,471)	\$	(13,670)
21 July 1, 2020	\$ (56,995,33	1) \$ 1,268,079	\$ (55,727,252)	\$ (56,361,292)	4.30%	\$ (201,961)	\$ (55,929,214)	07/01/20	\$ (56,855,471)	\$ 1,268,079	\$ (55,587,392)	\$ (56,221,431)	4.01%	\$ (188,014)	\$ (55,775,406)	\$	(13,948)
22 Aug 1, 2020	\$ (55,929,21	4) \$ 1,268,079	\$ (54,661,135)	\$ (55,295,174)	4.30%	\$ (198,141)	\$ (54,859,276)	08/01/20	\$ (55,775,406)	\$ 1,268,079	\$ (54,507,327)	\$ (55,141,366)	4.01%	\$ (184,402)	\$ (54,691,729)	\$	(13,739)
23 Sep 1, 2020	\$ (54,859,27	5) \$ 1,268,079	\$ (53,591,197)	\$ (54,225,236)	4.30%	\$ (194,307)	\$ (53,785,504)	09/01/20	\$ (54,691,729)	\$ 1,268,079	\$ (53,423,650)	\$ (54,057,689)	4.01%	\$ (180,778)	\$ (53,604,428)	\$	(13,529)
24 Oct 1, 2020	\$ (53,785,50	4) \$ 1,268,079	\$ (52,517,425)	\$ (53,151,465)	4.30%	\$ (190,459)	\$ (52,707,885)	10/01/20	\$ (53,604,428)	\$ 1,268,079	\$ (52,336,349)	\$ (52,970,388)	3.92%	\$ (172,954)	\$ (52,509,303)	\$	(17,505)
25 Nov 1, 2020	\$ (52,707,88	5) \$ 1,268,079	\$ (51,439,806)	\$ (52,073,845)	4.30%	\$ (186,598)	\$ (51,626,404)	11/01/20	\$ (52,509,303)	\$ 1,268,079	\$ (51,241,224)	\$ (51,875,263)	3.92%	\$ (169,378)	\$ (51,410,602)	\$	(17,220)
26 Dec 1, 2020	\$ (51,626,40	4) \$ 1,268,079	\$ (50,358,325)	\$ (50,992,364)	4.30%	\$ (182,723)	\$ (50,541,047)	12/01/20	\$ (51,410,602)	\$ 1,268,079	\$ (50,142,523)	\$ (50,776,563)	3.92%	\$ (165,791)	\$ (50,308,314)	\$	(16,932)

Public Service Company of New Hampshire, d/b/a Eversource Energy Docket No. DE 21-029 Dated: July 12, 2021 Attachment ELM/JAU-7 Page 1 of 8

REGULATORY RECONCILIATION ADJUSTMENT RATES PROPOSED FOR EFFECT ON AUGUST 1, 2021

12						
13 14			Cur	A) rrent	Ρ	(B) roposed
15 16				ites	-	Rates
16 17	Rate	Blocks		ctive 2020 (1)		Effective 01/2021 (2)
18	Nale	BIOCKS	00/01/2	2020(1)	00/0) 1/2021 (2)
19	R	All KWH	\$	_	\$	(0.00016)
20	R		Ψ	-	Ψ	(0.00010)
20						
22	Uncontrolled Water Heating	All KWH	\$	_	\$	(0.00009)
23	Chooling water richaring	/	Ψ		Ψ	(0.00000)
24						
25	Controlled Water Heating	All KWH	\$	-	\$	(0.00009)
26	eennenen en ander er oanning		Ŧ		+	(0.00000)
27						
28	R-OTOD	On-peak KWH	\$	-	\$	(0.00016)
29		Off-peak KWH	\$	-	\$	(0.00016)
30						X
31						
32	G	Load charge (over 5 KW)	\$	-	\$	(0.05)
33		Ŭ ()				
34						
35	Space Heating	All KWH	\$	-	\$	(0.00010)
36						
37						
38	G-OTOD	Load charge	\$	-	\$	(0.05)
39						
40						
41	LCS	Radio-controlled option	\$	-	\$	(0.00009)
42		8-hour option	\$	-	\$	(0.00009)
43		10 or 11-hour option	\$	-	\$	(0.00009)
44						
45						()
46	GV	First 100 KW	\$ \$	-	\$	(0.02)
47		All additional KW	\$	-	\$	(0.02)
48						
49 50		Description	•		^	(0,00)
50	LG	Demand charge	\$	-	\$	(0.02)
51 52						
52 53	P (2)	Domand charge	\$		\$	(0.01)
53 54	B (3)	Demand charge	φ	-	φ	(0.01)
54 55						
55 56	OL, EOL	All KWH	\$		\$	(0.00051)
50 57	OL, EOL		φ	-	φ	(160001)
57						

58 59

1

2 3 4

5

6

7 8 9

10

11 12

60 Notes:

61 (1) Current Rates are \$0 as August 1, 2021 is the first time the RRA is being implemented

62 (2) Proposed rates are based on a retail average RRA rate of -0.0119 ¢/KWH.

1 2	Public Service (of New Hampshire, Eversource Energy
3		Do	cket No. DE 21-029
4		D	ated: July 12, 2021
5		Atta	chment ELM/JAU-7
6			Page 2 of 8
7	Regulatory Reconciliation Adjustment (RRA) Rate		
8			
9			
10	RRA Revenue Requirements	\$	<mark>(914,994)</mark> (a)
11	MWh sales		7,681,096
12	Proposed Average August 1, 2021 (cents/kWh)		(0.012)
13			
14	Notes:		
15	(a) See ELM/JAU - 1, Page 1 of 2		

		Re	egulatory Reconciliatio Allocation	n Adjustment		bany of New Hampshire, d/b/a Eversource Energy Docket No. DE 21-029 Dated: July 12, 2021 Attachment ELM/JAU-7 Page 3 of 8
	Current Rate Distributio \$	412,992,042	Appendix 10, Settlement	Agreement, Page 6		
	RRA Adjustment	(914,994)	Attachment ELM/JAU-1, I	Page 1		
	Proposed Distribution \$	412,077,048	Line 11 + Line 13			
	Average Rate Change %	-0.22%	Line 13 / Line 11			
		A	В	C = A * Line 17	D	E F=E/A
Defe		Current Rate Distribution Revenue	Current RRA <u>Revenue</u>	RRA <u>Target</u>	Proposed Ra	
Rate R		233,917,833	-	(518,251)	<u>per kWh Rate</u> per	kW Rate <u>% Chg.</u>
R-TOD	-	40,520 233,958,353	<u> </u>	(<u>90</u>) (518,340)	(0.00016)	-0.22%
R-WH G-WH LCS-R LCS-G	-	4,708,146 154,033 764,776 73,491 5,700,446	- - 	(10,431) (341) (1,694) (163) (12,629)	(0.00009)	-0.22%
G G-TOD	-	99,292,251 206,830 99,499,081	<u> </u>	(219,984) (458) (220,443)		(0.05) -0.22%
G-SH		239,120	-	(530)	(0.00010)	-0.22%
GV		42,940,922	-	(95,137)		(0.02) -0.22%
LG		22,335,343	-	(49,484)		(0.02) -0.22%
B-GV B-LG	-	250,940 1,548,520 1,799,460		(556) (3,431) (3,987)		(0.01) -0.22%
EOL OL	-	2,126,002 4,393,315 6,519,317		(4,710) (9,733) (14,444)	(0.00051)	-0.22%
Total Retail		412,992,042	-	(914,994)		

Regulatory Reconciliaiton Adjustment Current and Proposed Rates

6 7 Regulatory Reconciliaiton Adjustment	Dated: July 12, 2021 Attachment ELM/JAU-7 Page 4 of 8
7 Regulatory Reconciliaiton Adjustment 8 Current and Proposed Rates	
9	
10 2018 kWh 2018 kW	
11 Rate Billing Determinants Billing Determinants Current Rates Proposed Rates	Difference
12 <u>Revenue c/kWh Revenue kWh or kW</u> 13	Revenue kWh or kW
13 14 R 3,144,509 (518,251)	(518,251)
15 R-TOD 462 (90)	(90)
16 3.144.971 - 0.00000 (518.340) (0.00016)	(518,340) (0.00016)
17	
18 R-WH 92,916 (10,431)	(10,431)
19 G-WH 3,379 <mark>(341)</mark>	(341)
20 LCS-R 36,777 (1,694)	(1,694)
21 LCS-G <u>4,510</u> - <u>- (163)</u> 22 - 137,582 - 0,00000 (12,629) (0,0009)	(163)
22 137,582 - 0.00000 (12,629) (0.00009) 23	(12,629) (0.00009)
23 G 4,060,918 - (219,984)	(219,984)
25 G-TOD 10,801 - (458)	(458)
26 4,071,719 - 0.00 (220,443) (0.05)	(220,443) (0.05)
27	
28 G-SH 5,452 0.00000 (530) (0.00010) 29	(530) (0.00010)
30 GV 4,236,122 - 0.00 (95,137) (0.02)	(95,137) (0.02)
31	
32 LG 2,661,538 - 0.00 (49,484) (0.02)	(49,484) (0.02)
33	
34 B-GV 35,399 - (556)	(556)
35 B-LG	(3,431) (3,987) (0.01)
30 295,876 - 0.00 (3,967) (0.01)	(3,987) (0.01)
38 EOL 11,371 - (4,710)	(4,710)
39 OL17,130	(9,733)
40 28,501 - 0.00000 (14,444) (0.00051)	(14,444) (0.00051)
41 - 42 Total Retail	
42 Total Retail 43	
44 Total Company - (914,994)	(914,994)

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Comparison of Rates Effective February 1, 2021 and Proposed Rates for Effect August 1, 2021 for Residential Service Rate R

(A)	(B)		(C)	(D)		(E)	(F) Stranded	(G)	(H)	(1)		(J)
Effective Date	Charge	-	istribution Charge	Regulatory Reconciliation Adjustment	Tr	ransmission Charge	Cost Recovery Charge	System Benefits Charge	Electricity onsumption Tax	Energy Service Charge		Total Rate
February 1, 2021	Customer charge (per month) Charge per kWh	\$ \$	13.81 0.05116	\$ -	\$	0.03011	\$ 0.01441	\$ 0.00743	\$ -	\$ 0.06627	\$ \$0	13.81 9 .16938
August 1, 2021 (Proposed)	Customer charge (per month) Charge per kWh	\$ \$	13.81 0.05180	\$ (0.00016)	\$	0.03077	\$ 0.00896	\$ 0.00743	\$ -	\$ 0.08826	\$ \$0	13.81 .18706

Calculation of 550 kWh monthly bill, by rate component:

	02	/01/2021	08/01/	2021
Distribution	\$	41.95	\$	42.30
Regulatory Reconciliation Adjustment	Ŧ	-		(0.09)
Transmission		16.56		16.92
Stranded Cost Recovery Charge		7.93		4.93
System Benefits Charge		4.09		4.09
Electricity Consumption Tax		-		-
Delivery Service	\$	70.53	\$	68.15
Energy Service		36.45		48.54
Total	\$	106.98	\$	116.69

\$ Change	% Change in each Component	Change as a % of Total Bill
\$ 0.35	0.8%	0.3%
(0.09)	0.0%	-0.1%
0.36	2.2%	0.3%
(3.00)	-37.8%	-2.8%
-	0.0%	0.0%
 -	0.0%	0.0%
\$ (2.38)	-3.4%	-2.2%
12.09	33.2%	11.3%
\$ 9.71	9.1%	9.1%

% Change in each

Component

\$

Change

Change as a % of

Total Bill

Calculation of 600 kWh monthly bill, by rate component:

	02/01/2021	08/01/2021
Distribution	\$ 44.51	\$ 44.89
Regulatory Reconciliation Adjustment	-	(0.10)
Transmission	18.07	18.46
Stranded Cost Recovery Charge	8.65	5.38
System Benefits Charge	4.46	4.46
Electricity Consumption Tax	 -	-
Delivery Service	\$ 75.69	\$ 73.09
Energy Service	 39.76	52.96
Total	\$ 115.45	\$ 126.05

Calculation of 650 kWh monthly bill, by rate component:

	02/01/2021	08/01/2021	Change
Distribution	\$ 47.06	\$ 47.48	\$ 0.
Regulatory Reconciliation Adjustment	-	(0.10)	(0.
Transmission	19.57	20.00	0.
Stranded Cost Recovery Charge	9.37	5.82	(3.
System Benefits Charge	4.83	4.83	
Electricity Consumption Tax	-	-	
Delivery Service	\$ 80.83	\$ 78.03	\$ (2.
Energy Service	43.08	57.37	14.
Total	\$ 123.91	\$ 135.40	\$ 11.

(0.10)	0.0%	-0.1%
0.39	2.2%	0.3%
(3.27)	-37.8%	-2.8%
-	0.0%	0.0%
 -	0.0%	0.0%
\$ (2.60)	-3.4%	-2.3%
13.20	33.2%	11.4%
\$ 10.60	9.2%	9.2%
	% Change	Change as

	\$	% Change in each	Change as a % of
Ch	ange	Component	Total Bill
\$	0.42	0.9%	0.3%
	(0.10)	0.0%	-0.1%
	0.43	2.2%	0.3%
	(3.55)	-37.9%	-2.9%
	-	0.0%	0.0%
	-	0.0%	0.0%
\$	(2.80)	-3.5%	-2.3%
	14.29	33.2%	11.5%
\$	11 49	9.3%	9.3%

Comparison of Rates Effective August 1, 2020 and Proposed Rates for Effect August 1, 2021 for Residential Service Rate R

(A)	(B)		(C)		(D)		(E)		(F) Stranded	(G)	(H)	(I)		(J)
Effective Date	Charge		istribution Charge	Re	egulatory conciliation djustment	Tr	ansmission Charge	I	Cost Recovery Charge	System Benefits Charge	lectricity nsumption Tax	Energy Service Charge		Total Rate
August 1, 2020	Customer charge (per month) Charge per kWh	\$ \$	13.81 0.04508	\$	-	\$	0.03011	\$	0.00982	\$ 0.00743	\$ -	\$ 0.07068	\$	13.81 0.16312
August 1, 2021 (Proposed)	Customer charge (per month) Charge per kWh	\$ \$	13.81 0.05180	\$	(0.00016)	\$	0.03077	\$	0.00896	\$ 0.00743	\$ -	\$ 0.08826	\$ \$ (13.81 0.18706

Calculation of 550 kWh monthly bill, by rate component:

	08/0	1/2020	08	3/01/2021	C	\$ nange	% Change in each Component	Change as a % of Total Bill
Distribution	\$	38.60	\$	42.30	\$	3.70	9.6%	3.6%
Regulatory Reconciliation Adjustment		-		(0.09)		(0.09)	0.0%	-0.1%
Transmission		16.56		16.92		0.36	2.2%	0.3%
Stranded Cost Recovery Charge		5.40		4.93		(0.47)	-8.7%	-0.5%
System Benefits Charge		4.09		4.09		-	0.0%	0.0%
Electricity Consumption Tax		-		-		-	0.0%	0.0%
Delivery Service	\$	64.65	\$	68.15	\$	3.50	5.4%	3.4%
Energy Service		38.87		48.54		9.67	24.9%	9.3%
Total	\$	103.52	\$	116.69	\$	13.17	12.7%	12.7%

Calculation of 600 kWh monthly bill, by rate component:

	08/	01/2020	08/01/2021		
Distribution	\$	40.86	\$	44.89	
Regulatory Reconciliation Adjustment		-		(0.10)	
Transmission		18.07		18.46	
Stranded Cost Recovery Charge		5.89		5.38	
System Benefits Charge		4.46		4.46	
Electricity Consumption Tax		-		-	
Delivery Service	\$	69.28	\$	73.09	
Energy Service		42.41		52.96	
Total	\$	111.69	\$	126.05	

% Change Change as a % of \$ in each Change Component Total Bill 3.6% -0.1% 0.3% -0.5% 9.9% 4.03 (0.10) 0.39 (0.51) 0.0% 2.2% -8.7% 0.0% 0.0% -0.0% 0.0% 5.5% 24.9% 12.9% 3.4% 9.4% 12.9% 3.81 10.55 14.36

Calculation of 650 kWh monthly bill, by rate component:

	08/	01/2020	08/01/2021		
Distribution	\$	43.11	\$	47.48	
Regulatory Reconciliation Adjustment		-		(0.10)	
Transmission		19.57		20.00	
Stranded Cost Recovery Charge		6.38		5.82	
System Benefits Charge		4.83		4.83	
Electricity Consumption Tax		-		-	
Delivery Service	\$	73.89	\$	78.03	
Energy Service		45.94		57.37	
Total	\$	119.83	\$	135.40	

\$		% Change in each	Change as a % of	
Chang	e C	omponent	Total Bill	
<mark>\$</mark> 4	4.37	10.1%	3.6	<mark>3%</mark>
()	0.10)	0.0%	-0.1	<mark> %</mark>
le l	0.43	2.2%	0.4	1%
()	0.56)	-8.8%	-0.5	5%
	-	0.0%	0.0)%
	-	0.0%	0.0)%
\$ 4	4.14	5.6%	3.5	<mark>5%</mark>
1	1.43	24.9%	9.5	5%
\$ 1	5.57	13.0%	13.0)%

1 2 3 4 5 6 7 8 9	F	Rate Changes Pro	oposed for Effec	t on August 1, 202	1	Public Ser	Docke Date	New Hampshire, ersource Energy t No. DE 21-029 d: July 12, 2021 nent ELM/JAU-7 Page 7 of 8			
10											
11											
12	3		5	,							
13			Regulatory					Total			
14		System	Consumption	Delivery							
15	Class	Distribution	Adjustment	Transmission	SCRC	Benefits	Tax	Service			
16											
17	Residential	0.5%	-0.1%	0.5%	-4.4%	0.0%	0.0%	-3.5%			
18											
19	General Service	0.5%	-0.1%	0.6%	-4.5%	0.0%	0.0%	-3.6%			
20											
21	Primary General Service	0.3%	-0.1%	0.8%	-5.9%	0.0%	0.0%	-4.8%			
22	GV Rate B	0.5%	-0.1%	7.5%	-3.8%	0.0%	0.0%	4.0%			
23	Total Primary General Service	0.3%	-0.1%	0.8%	-5.9%	0.0%	0.0%	-4.8%			
24											
25	Large General Service	0.3%	-0.1%	0.9%	-4.1%	0.0%	0.0%	-3.0%			
26	LG Rate B	0.3%	-0.1%	19.2%	-4.6%	0.0%	0.0%	14.8%			
27	Total Large General Service	0.3%	-0.1%	2.1%	-4.1%	0.0%	0.0%	-1.8%			
28		0.70/	0.00/	0.40/	4 70/	0.00/	0.00/	4.00/			
29	Outdoor Lighting Rate OL	0.7%	-0.2%	0.1%	-4.7%	0.0%	0.0%	-4.0%			
30	Energy Efficient Outdoor Lt. Rate EOL	0.7%	-0.2%	0.2%	-6.1%	0.0%	0.0%	-5.4%			
31	Total Outdoor Lighting	0.7%	-0.2%	0.2%	-5.2%	0.0%	0.0%	-4.5%			
32 33	Total Retail	0.4%	-0.1%	0.7%	-4.6%	0.0%	0.0%	-3.6%			
	IUldi Relall	0.4%	-0.1%	0.7%	-4.0%	0.0%	0.0%	-3.0%			
34											

35 Note:

36 Residential rate impacts represent the average impact across Rate R, Water Heating and Time of Day residential rates

37 General Service rate impacts represent the average impact across Rate G, Water Heating, Space Heating and Time of Day rates

38 Primary General Service rate impacts represent the average impact across Rate GV, GV Rate B and Space Heating

Rate Changes Proposed for Effect on August 1, 2021

Impact of Each Change on Bills including Energy Service

Rate Changes Expressed as a Percentage of Total Revenue for Each Class

12									
13			Regulatory					Total	Total
14			Reconciliation			System	Consumption	Energy	Delivery and
15	Class	Distribution	Adjustment	Transmission	SCRC	Benefits	Tax	Service	Energy
16									
17	Residential	0.3%	-0.1%	0.3%	-2.8%	0.0%	0.0%	11.5%	9.3%
18									
19	General Service	0.3%	-0.1%	0.4%	-2.8%	0.0%	0.0%	12.6%	10.3%
20									
21	Primary General Service	0.2%	0.0%	0.4%	-3.0%	0.0%	0.0%	13.1%	10.6%
22	GV Rate B	0.3%	-0.1%	5.0%	-2.6%	0.0%	0.0%	9.1%	11.7%
23	Total General Service	0.2%	0.0%	0.4%	-3.0%	0.0%	0.0%	13.1%	10.6%
24									
25	Large General Service	0.1%	0.0%	0.4%	-1.9%	0.0%	0.0%	14.8%	13.5%
26	LG Rate B	0.1%	0.0%	9.0%	-2.2%	0.0%	0.0%	14.5%	21.4%
27	Total Large General Service	0.1%	0.0%	1.0%	-1.9%	0.0%	0.0%	14.8%	14.0%
28									
29	Outdoor Lighting Rate OL	0.6%	-0.2%	0.1%	-3.9%	0.0%	0.0%	5.9%	2.6%
30	Energy Efficient Outdoor Lt. Rate EOL	0.5%	-0.1%	0.1%	-4.8%	0.0%	0.0%	7.3%	3.1%
31	Total Outdoor Lighting	0.6%	-0.1%	0.1%	-4.2%	0.0%	0.0%	6.4%	2.8%
32									
33	Total Retail	0.3%	-0.1%	0.4%	-2.8%	0.0%	0.0%	12.4%	10.2%

34 35 Note:

1

2

3

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36 Residential rate impacts represent the average impact across Rate R, Water Heating and Time of Day residential rates

37 General Service rate impacts represent the average impact across Rate G, Water Heating, Space Heating and Time of Day rates

38 Primary General Service rate impacts represent the average impact across Rate GV, GV Rate B and Space Heating

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Issued:	July 12, 2021	Issued by:	Joseph A. Purington	
			/s/ Joseph A. Purington	
Effective:	August 1, 2021	Title:	President, NH Electric Operations	

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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.

Customer Charge\$13.81 per month

RATE PER MONTH

Energy Charges:	Per Kilowatt-Hour
Distribution Charge	5.116¢
Regulatory Reconciliation Adjustment.	(0.016)¢
Transmission Charge	3.011¢
Stranded Cost Recovery	1.441¢

Issued:	July 12, 2021	Issued by:	/s/ Joseph A. Purington
		-	Joseph A. Purington
Effective:	August 1, 2021	Title:	President, NH Electric Operations

Authorized by NHPUC Order No. 26,451 in Docket No. DE 20-095, dated January 29, 2021.

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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	2.361¢ per kilowatt-hour
Regulatory Reconciliation Adjustment	
Transmission Charge	
Stranded Cost Recovery	, 1

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 Charge\$6.38 per month

Energy Charges:

Issued:	July 12, 2021	Issued by:	sued by: /s/ Joseph A. Purington	
			Joseph A. Purington	
Effective:	August 1, 2021	Title:	President, NH Electric Operations	

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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.

RATE PER MONTH

Customer Charge\$32.08 per month
Energy Charges: <u>Per Kilowatt-Hour</u>
Distribution Charges:
On-Peak Hours (7:00 a.m. to 8:00 p.m. weekdays excluding Holidays)15.015¢
Off-Peak Hours (all other hours)0.818¢
Regulatory Reconciliation Adjustment (0.016)¢
Transmission Charges:
On-Peak Hours (7:00 a.m. to 8:00 p.m. weekdays excluding Holidays)3.011¢
Off-Peak Hours (all other hours)1.966¢
Stranded Cost Recovery1.238¢

The On-Peak Hours shall be the hours after 7:00 a.m. and before 8:00 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:	July 12, 2021	Issued by: _	/s/ Joseph A. Purington Joseph A. Purington	
Effective:	August 1, 2021	Title:	President, NH Electric Operations	
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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	2.361¢ per kilowatt-hour
Regulatory Reconciliation Adj	
Transmission Charge	
Stranded Cost Recovery	1.441¢ 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 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:	July 12, 2021	Issued by:	/s/ Joseph A. Purington
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 Effective:
 August 1, 2021
 Title:
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 Authorized by NHPUC Order No. 26,451 in Docket No. DE 20-095, dated January 29, 2021.

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Meter Charge\$6.38 per month

Energy Charges:

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:	July 12, 2021	Issued by: _	/s/ Joseph A. Purington Joseph A. Purington
Effective:	August 1, 2021	Title:	President, NH Electric Operations
1	Authorized by NHPUC Order No. 2	26,451 in Docket No. DE 20	-095, dated January 29, 2021.

Superseding 1st Revised Page 50 Rate G

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 ervice	Three-Phase Service
C	ustomer Charge	\$16.	21 per month	\$32.39 per month
C	ustomer's Load Charges:			of Customer Load
	Distribution Charge		\$	11.49
	Regulatory Reconciliation A	djustment		\$0.05)
	Transmission Charge		\$	7.77
	Stranded Cost Recovery		\$	1.14
Issued:	July 12, 2021	Issued by:	-	oh A. Purington oh A. Purington
Effective:	August 1, 2021	Title:	President, NH	Electric Operations

Per Kilowatt-Hour

Energy Charges:

Distribution Charges:

First 500 kilowatt-hours2.805¢Next 1,000 kilowatt-hours2.268¢All additional kilowatt-hours1.709¢Transmission Charge2.807¢First 500 kilowatt-hours2.807¢Next 1,000 kilowatt-hours1.056¢All additional kilowatt-hours0.566¢Stranded Cost Recovery1.225¢

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:

Energy Charges:

Distribution Charge2.361¢ per kilowatt-hour

Regulatory Reconciliation Adj(0.009)¢ per kilowatt-hour

Transmission Charge2.331¢ per kilowatt-hour

Stranded Cost Recovery1.542¢ 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:	July 12, 2021	Issued by:	/s/Joseph A. Purington
Effective:	August 1, 2021	Title:	Joseph A. Purington President, NH Electric Operations

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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 \$6.38 per month

Energy Charges:

Distribution Charge 1.241¢ per kilowatt-hour
Regulatory Reconciliation Adj (0.009)¢ per kilowatt-hour
Transmission Charge 2.331¢ per kilowatt-hour
Stranded Cost Recovery 0.895¢ 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:

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.

Issued:	July 12, 2021	Issued by:	/s/ Joseph A. Purington
		-	Joseph A. Purington
Effective:	August 1, 2021	Title:	President, NH Electric Operations

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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 PH	ER MONTH	Single-Phase Service	Three-Phase Service
C	ustomer Charge	\$41.98 per month	\$60.00 per month
C	ustomer's Load Charges:	Per Kilowa	tt of Customer Load
	Distribution Charge Regulatory Reconciliation Adju Transmission Charge Stranded Cost Recovery	istment	. (\$0.05) . \$ 5.12
E	nergy Charges: Distribution Charges:	<u>Pe</u>	<u>r Kilowatt-Hour</u>
	On-Peak Hours (7:00 a.m. to weekdays excluding Holida	o 8:00 p.m. ys)	5.335¢
	Off-Peak Hours (all other ho	ours)	0.836¢
	Stranded Cost Recovery		0.895¢
Issued:	July 12, 2021		seph A. Purington seph A. Purington
Effective:	August 1, 2021	Title: President,	NH Electric Operations

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Energy Charges:

Per Kilowatt-Hour

Distribution Charges:
Radio-Controlled Option or 8-Hour Option 1.241¢
10-Hour or 11-Hour Option 2.361¢
Regulatory Reconciliation Adjustment:
Radio-Controlled Option or 8-Hour Option (0.009)¢
10-Hour or 11-Hour Option
Transmission Charge
Stranded Cost Recovery (When service is taken in conjunction with Rate R)0.831¢
Stranded Cost Recovery (When service is taken in conjunction with Rate G)0.895¢

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.

Issued:	July 12, 2021	Issued by:	/s/ Joseph A. Purington
		. –	Joseph A. Purington
Effective:	August 1, 2021	Title:	President, NH Electric Operations

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

2nd Revised Page 62 Superseding 1st Revised Page 62 Rate GV

Per Kilowatt of Maximum Demand

Demand Charges:

Distribution Charges:

First 100 kilowatts	\$6.90
Excess Over 100 kilowatts	\$6.64
Regulatory Reconciliation Adjustment	(\$0.02)
Transmission Charge	\$10.40
Stranded Cost Recovery	\$1.00
Energy Charges:	Per Kilowatt-Hour
Distribution Charges:	
First 200,000 kilowatt-hours	0.656¢
All additional kilowatt-hours	0.583¢
Stranded Cost Recovery	0.987¢

Issued:	July 12, 2021	Issued by:	/s/ Joseph A. Purington Joseph A. Purington
Effective:	August 1, 2021	Title:	President, NH Electric Operations
	Authorized by NHPUC Or	ler No. 26,451 in Docket No. DE 2	20-095, dated January 29, 2021.

2nd Revised Page 66 Superseding 1st 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

C	ustomer Charge		\$660.15 per month	
D	emand Charges:	Per Kilovol	t-Ampere of Maximum Demand	
	Distribution Charge		\$5.85	
	Regulatory Reconciliation Adjustmen	ıt	(\$0.02)	
	Transmission Charge		\$10.24	
	Stranded Cost Recovery		\$0.61	
Energy Charges: <u>Per Kilowatt-Hour</u>				
Distribution Charges:				
	On-Peak Hours0.554¢			
	Off-Peak Hours0.468¢			
Issued:	July 12, 2021	Issued by:	/s/ Joseph A. Purington	
			Joseph A. Purington	
Effective:	August 1, 2021	Title:	President, NH Electric Operations	

Demand Charges:

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

Transmission Charge	. \$1.59 per KW or KVA, whichever is applicable, of Backup Contract Demand
Stranded Cost Recovery	
(For Customers whose Standard Rate is Rate GV)	\$0.49 per KW or KVA, whichever is applicable, of Backup Contract Demand
Stranded Cost Recovery	
(For Customers whose Standard Rate is Rate LG)	.\$0.30 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:

\$5.37 per KW or KVA, whichever is applicable,
of Backup Contract Demand
(\$0.01) 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.

Issued:	July 12, 2021	Issued by:	/s/ Joseph A. Purington
		·	Joseph A. Purington
Effective:	August 1, 2021	Title:	President, NH Electric Operations

2nd Revised Page 74 Superseding 1st 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	2.058¢
Stranded Cost Recovery	1.990¢
Regulatory Reconciliation Adjustment	(0.051)¢

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.

Issued:	July 12, 2021	Issued by:	/s/ Joseph A. Purington
			Joseph A. Purington
Effective:	August 1, 2021	Title:	President, NH Electric Operations

2nd Revised Page 81 Superseding 1st 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 Kilowat	t-Hour
-------------	--------

Fransmission Charge	
---------------------	--

Stranded Cost Recovery.....1.990¢

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

Issued:	July 12, 2021	Issued by:	/s/ Joseph A. Purington
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Effective:	August 1, 2021	Title:	President, NH Electric Operations

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Issued: December 23, 2020 July 12, 2021

Issued by: Joseph A. Purington /s/ Joseph A. Purington

Effective: January August 1, 2021

Title: President, NH Electric Operations

^{1st-2nd} Revised Page 41 NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE Superseding 1st Revised Original Page 41

DBA EVERSOURCE ENERGY

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
Energy Charges: <u>Per Kilowatt-Hour</u>
Distribution Charge5.116¢
Regulatory Reconciliation Adjustment 0.000(0.016)¢
Transmission Charge
Stranded Cost Recovery1.441¢

Issued:	February <mark>1July 12,</mark> 2021	Issued by: _	/s/ Joseph A. Purington Joseph A. Purington
Effective:	February August 1, 2021	Title:	President, NH Electric Operations

1st-2nd Revised Page 42 NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE Superseding Original 1st Revised Page 42

DBA EVERSOURCE ENERGY

Rate R

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 Charge2.361¢ per kilowatt-hour	
Regulatory Reconciliation Adjustment 0.000(0.009)¢ per kilowatt-ho	ur
Transmission Charge	
Stranded Cost Recovery1.441¢ 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\$6.38 per month

Energy Charges:

	Regulatory Reconciliation Ad Transmission Charge			
Issued:	February <mark>18July 12,</mark> 2021	Issued by: _	/s/ Joseph A. Purington Joseph A. Purington	
Effective:	February August 1, 2021	Title:	President, NH Electric Operations	

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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.

RATE PER MONTH

Customer Charge	\$32.08 per month
-----------------	-------------------

Energy Charges:

Per Kilowatt-Hour

Distribution Charges:

On-Peak Hours (7:00 a.m. to 8:00 p.m. weekdays excluding Holidays)15.015¢

Off-Peak Hours (all other hours)0.818¢

Transmission Charges:

Stranded Cost Recovery.....1.238¢

The On-Peak Hours shall be the hours after 7:00 a.m. and before 8:00 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 <mark>18July 12,</mark> 2021	Issued by: _	/s/ Joseph A. Purington Joseph A. Purington
Effective:	February-August 1, 2021	Title:	President, NH Electric Operations

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DBA EVERSOURCE ENERGY

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:

Meter Charge\$4.87 per month

Energy Charges:

Distribution Charge	2.361¢ per kilowatt-hour
	$\dots \frac{0.000(0.009)}{(0.009)}$ ¢ per kilowatt-hour
Transmission Charge	
Stranded Cost Recovery	

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	18July 12,	2021	Issued b	y:	/s/ Joseph A. Purington
	-					Joseph A. Purington

 Effective:
 February August 1, 2021
 Title:
 President, NH Electric Operations

 Authorized by NHPUC Order No. 26,451 in Docket No. DE 20-095, dated January 29, 2021.
 Description
 President, NH Electric Operations

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DBA EVERSOURCE ENERGY

Rate R-OTOD

Meter Charge\$6.38 per month

Energy Charges:

Distribution Charge.....1.241¢ per kilowatt-hour

Transmission Charge2.331¢ per kilowatt-hour

Stranded Cost Recovery...... 0.831¢ 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:	February 18, July 12, 2021	Issued by: _	/s/ Joseph A. Purington Joseph A. Purington	_
Effective:	February August 1, 2021	Title:	President, NH Electric Operations	_
I	Authorized by NHPUC Order No. 26,451 in	n Docket No. DE 20	-095, dated January 29, 2021.	0

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DBA EVERSOURCE ENERGY

Rate G

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	Three-Phase	
			Service	Service	
(Customer Charge	\$16.	21 per month	\$32.39 per month	
(Customer's Load Charges:				
				of Customer Load of 5.0 Kilowatts	
				1 J.0 Knowalls	
	Distribution Charge		\$1	1.49	
	Regulatory Reconciliation Adjustmen	nt	\$().00<u>(</u>\$0.05)	
	Transmission Charge		\$7.77		
	Stranded Cost Recovery		\$1	14	
Issued:	February 18July 12, 2021	Issued by:		h A. Purington h A. Purington	
Effective	: February-August 1, 2021	Title:	President, NH	Electric Operations	

	Public Service Company of New Hampshire, d/b/a Eversource Energy
NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE Super 51	Docket No. DE 21-029 1 st 2 nd Revised Page 5 Dated: July 12, 2021 rseding Original 1 st Revised Page Page Page 24 of 32
DBA EVERSOURCE ENERGY	Rate G
Energy Charges:	
Distribution Charges:	Per Kilowatt-Hour
First 500 kilowatt-hours	2.805¢
Next 1,000 kilowatt-hours	2.268¢
All additional kilowatt-hours	1.709¢
Transmission Charge	
First 500 kilowatt-hours	2.807¢
Next 1,000 kilowatt-hours	1.056¢
All additional kilowatt-hours	0.566¢
Stranded Cost Recovery	1.225¢

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......2.361¢ per kilowatt-hour

Regulatory Reconciliation Adj<u>0.000(0.009)</u>¢ per kilowatt-hour

Transmission Charge2.331¢ per kilowatt-hour

Stranded Cost Recovery.....1.542¢ 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:	February <mark>18</mark>July 12 , 2021	Issued by:	/s/Joseph A. Purington
			Joseph A. Purington
Effective:	February August 1, 2021	Title:	President, NH Electric Operations

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DBA EVERSOURCE ENERGY

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 \$6.38 per month

Energy Charges:

Distribution Charge...... 1.241¢ per kilowatt-hour Regulatory Reconciliation Adj 0.000(0.009)¢ per kilowatt-hour Transmission Charge 2.331¢ per kilowatt-hour Stranded Cost Recovery....... 0.895¢ 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...... 4.088¢ per kilowatt-hour

Regulatory Reconciliation Adj. $\frac{0.000(0.010)}{0.000}$ ¢ per kilowatt-hour

Transmission Charge 2.807¢ per kilowatt-hour

Stranded Cost Recovery..... 1.930¢ 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.

Issued:	February <mark>18July 12,</mark> 2021	Issued by:	/s/ Joseph A. Purington
		-	Joseph A. Purington
Effective:	February August 1, 2021	Title:	President, NH Electric Operations
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Public Service Company of New Hampshire, d/b/a Eversource Energy Docket No. DE 21-029 Dated: July 12, 2021 Attachment ELM/JAU-8 Page 26 of 32 NHPUC NO. 10 - ELECTRICITY DELIVERY PUBLIC SERVICE COMPANY OF NEW HAMPSHIRESuperseding Original 1st Revised Page 55 DBA EVERSOURCE ENERGY 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 P	ER MONTH	Single-Phase Service	Three-Phase Service
C	Customer Charge	\$41.98 per month	\$60.00 per month
Customer's Load Charges:		Per Kilowatt	of Customer Load
	Distribution Charge Regulatory Reconciliation Adjustment. Transmission Charge Stranded Cost Recovery	\$ \$	0.00(\$0.05) 5.12
E	Energy Charges: Distribution Charges:	<u>Per k</u>	<u> Kilowatt-Hour</u>
	On-Peak Hours (7:00 a.m. to 8:00 p weekdays excluding Holidays)	.m.	5.335¢
	Off-Peak Hours (all other hours)		0.836¢
	Stranded Cost Recovery		0.895¢
Issued:	February <mark>18<u>July 12</u>,</mark> 2021	Issued by: <u>/s/ Josep</u> Josep	h A. Purington h A. Purington
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DBA EVERSOURCE ENERGY

Rate LCS

Energy	Charges:
Linergy	Charges.

Per Kilowatt-Hour

Distribution Charges:

Radio-Controlled Option or 8-Hour Option	1.241¢
10-Hour or 11-Hour Option	2.361¢
Regulatory Reconciliation Adjustment:	
Radio-Controlled Option or 8-Hour Option	
10-Hour or 11-Hour Option	
Transmission Charge	2.331¢
Stranded Cost Recovery (When service is taken in conjunction with Rate R)	0.831¢
Stranded Cost Recovery (When service is taken	

in conjunction with Rate G)...... 0.895ϕ

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.

Issued:	February <mark>-18July-12, 2021</mark>	Issued by:	/s/ Joseph A. Purington
			Joseph A. Purington
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DBA EVERSOURCE ENERGY

Rate GV

Per Kilowatt of Maximum Demand

Demand Charges:

Distribution Charges:

First 100 kilowatts	\$6.90
Excess Over 100 kilowatts	\$6.64
Regulatory Reconciliation Adjustment	<u>\$0.00(\$0.02)</u>
Transmission Charge	\$10.40
Stranded Cost Recovery	\$1.00
Energy Charges:	Per Kilowatt-Hour
Distribution Charges:	
First 200,000 kilowatt-hours	0.656¢
All additional kilowatt-hours	0.583¢
Stranded Cost Recovery	0.987¢

Issued:	February <mark>18July 12</mark> , 2021	Issued by:	/s/ Joseph A. Purington Joseph A. Purington	-
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1	Authorized by NHPUC Order No. 26,451 i	n Docket No. DE 20	-095, dated January 29, 2021.	0000

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DBA EVERSOURCE ENERGY

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

Cu	istomer Charge		\$660.15 per month
De	emand Charges:		
		Per Kilovolt-	Ampere of Maximum Demand
	Distribution Charge		\$5.85
	Regulatory Reconciliation Adjustme	nt	<u>\$0.00(\$0.02)</u>
	Transmission Charge		\$10.24
	Stranded Cost Recovery		\$0.61
En	nergy Charges:		
			Per Kilowatt-Hour
	Distribution Charges:		
	On-Peak Hours		0.554¢
	Off-Peak Hours		0.468¢
Issued:	February <mark>18July 12,</mark> 2021	Issued by:	/s/ Joseph A. Purington
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Effective:	February August 1, 2021	Title:	President, NH Electric Operations

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Demand Charges:

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

Transmission Charge	. \$1.59 per KW or KVA, whichever
	is applicable, of Backup Contract Demand
Stranded Cost Recovery	Demand
(For Customers whose Standard Rate is Rate GV)	. \$0.49 per KW or KVA, whichever is applicable, of Backup Contract Demand
Stranded Cost Recovery	Domana
(For Customers whose Standard Rate is Rate LG)	.\$0.30 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:

	Distribution Charge	\$5.37 per KW or KVA, whichever is applicable,
	5	of Backup Contract Demand
	Regulatory Reconciliation Adj	\$X.XX(\$0.01) per KW or KVA, whichever is
applica	able,	
		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.

Issued:	February 18July 12, 2021	Issued by:	/s/ Joseph A. Purington
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Effective:	February August 1, 2021	Title:	President, NH Electric Operations

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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	2.058¢
Stranded Cost Recovery	1.990¢
Regulatory Reconciliation Adjustment	¢

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.

Issued:	February<mark>-18</mark>July 12 , 2021	Issued by:	/s/ Joseph A. Purington
			Joseph A. Purington
Effective:	February August 1, 2021	Title:	President, NH Electric Operations

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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 Charge2.058¢

Stranded Cost Recovery.....1.990¢

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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Authorized by NHPUC Order No. 26,451 in Docket No. DE 20-095, dated January 29, 2021.			