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#### UNITIL ENERGY SYSTEMS, INC. DOCKET DE 21-030 SETTLEMENT REVENUE REQUIREMENT SCHEDULES

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#### UNITIL ENERGY SYSTEMS, INC. COMPUTATION OF REVENUE DEFICIENCY AND REVENUE REQUIREMENT 12 MONTHS ENDED DECEMBER 31, 2020

Schedule RevReq-1

	(1)	(2)	(3)	(4)	(5)
LINE NO.	DESCRIPTION	REFERENCE	AMOUNT	SETTLEMENT UPDATE	CHANGE FROM INITIAL FILING
1	Rate Base	Schedule RevReq-4	\$ 226,030,082	\$ 223,632,999	\$ (2,397,083)
2	Rate Of Return	Schedule RevReq-5	7.88%	7.42%	-0.46%
3	Income Required	Line 1 * Line 2	17,811,170	16,593,569	(1,217,601)
4	Adjusted Net Operating Income	Schedule RevReq-2	9,066,677	11,980,599	2,913,922
5	Deficiency	Line 3 - Line 4	8,744,493	4,612,970	(4,131,523)
6	Income Tax Effect	Line 7 - Line 5	3,247,900	1,713,360	(1,534,540)
7	Revenue Deficiency	1.3714 (Schedule RevReq-1-1) * Line 5	\$ 11,992,392	\$ 6,326,330	\$ (5,666,063)

#### UNITIL ENERGY SYSTEMS, INC. COMPUTATION OF GROSS-UP FACTOR FOR REVENUE REQUIREMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)	(3)
LINE NO.	DESCRIPTION	RATE	AMOUNT
1	Federal Income Tax Rate	21.00%	0.2100
2	State Income Tax Rate	7.70%	0.0770
3	Federal Benefit of State Income Tax	-(Line 1 * Line 2)	(0.0162)
4	Effective Tax Rate	(Line 1 + Line 2 + Line 3)	0.2708
5	Gross-Up Factor	(1 / 1 - Line 4)	1.3714

#### UNITIL ENERGY SYSTEMS, INC. **OPERATING INCOME STATEMENT** 12 MONTHS ENDED DECEMBER 31, 2020

LINE	(1)	(2) TEST YEAR 12 MONTHS ENDED	(3) TEST YEAR	(4) TEST YEAR	(5) PROFORMA	(6) TEST YEAR DISTRIBUTION	(7) CALENDAR YEAR	(8) CALENDAR YEAR
NO.	DESCRIPTION	12/31/2020	FLOW-THROUGH	DISTRIBUTION	ADJUSTMENTS	AS PROFORMED	2019 <sup>(1)</sup>	2018 <sup>(1)</sup>
1	Distribution Revenue	\$ 58,337,364	\$-	\$ 58,337,364	\$ (280,812)	\$ 58,056,553	\$ 57,749,747	\$ 57,757,766
2	Flow-Through Revenue	98,489,216	98,489,216	-	-	-	101,655,415	97,267,289
3	Electric Service Revenue	156,826,580	98,489,216	58,337,364	(280,812)	58,056,553	159,405,162	155,025,055
4	Other Operating Revenue	2,096,875	1,078,347	1,018,528	443,993	1,462,521	2,426,664	2,623,127
5	Total Operating Revenues	158,923,455	99,567,563	59,355,892	163,181	59,519,073	161,831,826	157,648,182
•								
6	Operating Expenses:							
7	Purchased Power	53,020,521	52,736,269	284,252	-	284,252	65,385,884	61,038,767
8	Transmission	35,468,734	35,400,175	68,559	-	68,559	28,308,204	29,608,490
9	Distribution	9,476,199	-	9,476,199	788,559	10,264,758	9,195,883	9,199,438
10	Customer Accounting	4,286,916	321,671	3,965,244	395,030	4,360,275	4,655,167	4,633,933
11	Customer Service	7,326,955	7,298,180	28,775	-	28,775	5,450,371	3,773,461
12	Administrative & General	9,750,830	825,374	8,925,457	(454,748)	8,470,709	10,867,236	10,763,947
13	Depreciation	12,680,791	-	12,680,791	(1,101,534)	11,579,258	11,905,213	11,419,121
14	Amortizations	3,262,428	1,059,270	2,203,158	(822,473)	1,380,685	3,378,749	3,484,160
15	Taxes Other Than Income	7,166,678	-	7,166,678	1,005,588	8,172,266	6,435,130	6,519,710
16	Federal Income Tax	(1,180,388)	-	(1,180,388)	4,281,193	3,100,805	4,672,111	(173,832)
17	State Income Tax	(1,096,468)		(1,096,468)	1,565,722	469,254	1,707,349	(927)
18	Deferred Federal & State Income Taxes	5,203,294	-	5,203,294	(5,861,441)	(658,148)	(3,692,668)	3,207,039
19	Interest On Customers Deposits	17,026	-	17,026	-	17,026	31,594	32,204
20	Total Operating Expenses	145,383,515	97,640,939	47,742,577	(204,103)	47,538,474	148,300,222	143,505,511
21	Net Operating Income	\$ 13,539,940	\$ 1,926,625	\$ 11,613,315	\$ 367,284	\$ 11,980,599	\$ 13,531,604	\$ 14,142,671

<u>Notes</u> (1) Calendar Years 2019 and 2018 Represents Total Company (i.e., Flow-Through and Distribution).

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#### Schedule RevReq-2 Page 1 of 2

#### UNITIL ENERGY SYSTEMS, INC. PRO FORMA DISTRIBUTION OPERATING INCOME STATEMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)	(3)	(4)		(5) PP	OOF	(6)
LINE NO.	DESCRIPTION	EST YEAR	OFORMA STMENTS	TEST YEAR DISTRIBUTION AS PROFORME		REVENUE REQUIREMENT		PRO FORMA RATE RELIEF
1	Distribution Revenue	\$ 58,337,364	\$ (280,812)	\$ 58,056,5	553 \$	6,326,330	\$	64,382,882
2	Flow-Through Revenue	 -	-		-	-		-
3	Electric Service Revenue	 58,337,364	(280,812)	58,056,5	553	6,326,330		64,382,882
4	Other Operating Revenue	 1,018,528	443,993	1,462,5	521	-		1,462,521
5	Total Operating Revenues	 59,355,892	163,181	59,519,0	)73	6,326,330		65,845,403
6	Operating Expenses:							
7	Purchased Power	284,252	-	284,2	252	-		284,252
8	Transmission	68,559	-	68,5	559	-		68,559
9	Distribution	9,476,199	788,559	10,264,7	758	-		10,264,758
10	Customer Accounting	3,965,244	395,030	4,360,2	275	-		4,360,275
11	Customer Service	28,775	-	28,7	75	-		28,775
12	Administrative & General	8,925,457	(454,748)	8,470,7	709	-		8,470,709
13	Depreciation	12,680,791	(1,101,534)	11,579,2	258	-		11,579,258
14	Amortizations	2,203,158	(822,473)	1,380,6	685	-		1,380,685
15	Taxes Other Than Income	7,166,678	1,005,588	8,172,2	266	-		8,172,266
16	Federal Income Tax	(1,180,388)	4,281,193	3,100,8	805	1,226,232		4,327,037
17	State Income Tax	(1,096,468)	1,565,722	469,2	254	487,127		956,382
18	Deferred Federal & State Income Taxes	5,203,294	(5,861,441)	(658,1	48)	-		(658,148)
19	Interest On Customers Deposits	17,026	-	17,0	)26	-		17,026
20	Total Operating Expenses	 47,742,577	(204,103)	47,538,4		1,713,360		49,251,834
21	Net Operating Income	\$ 11,613,315	\$ 367,284	\$ 11,980,5	<u>599 \$</u>	4,612,970	\$	16,593,569

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#### Schedule RevReq-2 . Page 2 of 2

#### UNITIL ENERGY SYSTEMS, INC. SUMMARY OF ADJUSTMENTS 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)	(3)	(4)	(5)	(6)
LINE NO.	DESCRIPTION	CLASSIFICATION	SCHEDULE NO.	AMOUNT	SETTLEMENT UPDATE	TOTAL ADJUSTMENT
1	Revenue Adjustments			(4.40.000)	•	<b>(4.40.000</b> )
2	Non-Distribution Bad Debt	Dist Rev	Schedule RevReq-3-1	(143,623)	\$-	\$ (143,623)
3	Unbilled Revenue Adjustment	Dist Rev	Schedule RevReq-3-1	(137,189)	-	(137,189)
4	New DOC Rent Revenue	Oth Rev	Schedule RevReq-3-1	313,007	-	313,007
5	Late Fee Adjustment	Oth Rev	Schedule RevReq-3-1	180,938	-	180,938
6 7	Remove Wheeling Revenue Total Revenue Adjustments	Oth Rev		- \$ 213,133	(49,952) \$ (49,952)	(49,952) \$ 163,181
8	Operating & Maintenance Expense Adjustments					
9	Payroll	Dist	Schedule RevReg-3-2	\$ 709,516	\$ (356,250)	\$ 353,265
10	VMP Expense	Dist	Schedule RevReg-3-3	1,406,427	(989,500)	416,927
10	Medical & Dental Insurances	A&G	Schedule RevReg-3-4	483,155	(74,466)	408,689
12	Pension	A&G	Schedule RevReg-3-5	62,288	(1-1,-100)	62,288
13	PBOP	A&G	Schedule RevReg-3-5	(41,636)	_	(41,636)
14	SERP	A&G	Schedule RevReg-3-5	85,989	_	85,989
14	401K	A&G	Schedule RevReq-3-5	41,844	- (21,354)	20,490
16		A&G	Schedule RevReq-3-5	41,844 64,957	(21,334)	20,490 64,957
	Deferred Comp Expense		•		-	
17	Property & Liability Insurances	A&G	Schedule RevReq-3-6	72,468	(6,014)	66,454 (4,068)
18	DOC Expense Adjustment	Dist	Schedule RevReq-3-7	(1,968)	-	(1,968)
19	NHPUC Regulatory Assessment	A&G	Schedule RevReq-3-8	159,383	212,154	371,537
20	Dues & Subscriptions	A&G	Schedule RevReq-3-9	(14,473)	-	(14,473)
21	Pandemic Costs	A&G	Schedule RevReq-3-10	(39,857)	-	(39,857)
22	Claims & Litigation Adjustment	A&G	Schedule RevReq-3-11	44,072	-	44,072
23	Severance Expense	A&G	Schedule RevReq-3-12	(40,395)	-	(40,395)
24	Distribution Bad Debt	Cust Acct	Schedule RevReq-3-13	134,563	(36,028)	98,535
25	Non-Distribution Bad Debt	Cust Acct	Schedule RevReq-3-1	(143,623)	-	(143,623)
26	Arrearage Management Program (AMP) Implementation Cost	Cust Acct	Schedule RevReq-3-14	459,000	(18,882)	440,118
27	Inflation Allowance	A&G	Schedule RevReq-3-15	128,368	(128,368)	-
28	NH DOE Audit Adjustment #8 <sup>(1)</sup>	A&G	Schedule RevReq-3-22	-	(20,028)	(20,028)
29	NH DOE Audit Adjustment Removed (VMP) <sup>(1)</sup>	Dist	Schedule RevReq-3-22	_	20,334	20,334
30	Removal of Better Investing Invoice	A&G	Schedule RevReq-3-22	_	(815)	(815)
31	Update for Normalized Communications Expense	A&G	Schedule RevReg-3-22	_	18,290	18,290
32	Update for 2021 Lease Payments	A&G	Schedule RevReg-3-22	_	24,038	24,038
33	Settlement Adjustment	A&G		_	(1,464,346)	(1,464,346)
34	Total Operating & Maintenance Expense Adjustments	A00		\$ 3,570,077	\$ (2,841,235)	\$ 728,842
35	Depreciation & Amortization Expense Adjustments					
36	Depreciation Annualization	Depr	Schedule RevReg-3-16 P1	\$ 908,712	\$ -	\$ 908,712
37	Proposed Depreciation Rates	Depr	Schedule RevReq-3-16 P2 Revised	(789,749)	54,957	(734,792)
38	Amortize Reserve Imbalance	Depr	Schedule RevReq-3-16 P3	(100,140)	(1,275,454)	(1,275,454)
39	Software Amortization	Amort	Schedule RevReg-3-17	238,591	(61,269)	177,322
40	Excess ADIT Flowback	Amort	Schedule RevReq-3-18	(999,795)	(01,203)	(999,795)
40 41	Total Depreciation & Amortization Expense Adjustments	Amort	Schedule Kevkey-S-10	\$ (642,241)	\$ (1,281,766)	\$ (1,924,007)
40	Tayon Other Than Income Adjustments					
42	Taxes Other Than Income Adjustments	Taxaa Othar	Sebedule RevReg 2 40	¢ 744.095	¢ 402.000	¢ 040.007
43	Property Taxes	Taxes Other	Schedule RevReq-3-19	\$ 744,985	\$ 103,822	\$ 848,807
44	Payroll Taxes - Wage Increases	Taxes Other	Schedule RevReq-3-20 P1	54,278	(3,741)	50,537
45	Payroll Taxes - Employee Retention Credit	Taxes Other	Schedule RevReq-3-20 P2	106,244	-	106,244
46	Total Taxes Other Than Income Adjustments			\$ 905,507	\$ 100,082	<u>\$ 1,005,588</u>
47	Income Taxes Adjustments			<b>_</b>	•	•
48	Federal Income Tax	FIT	Schedule RevReq-3-21 P1	\$ (770,033)	\$ 757,947	\$ (12,086)
49	State Income Tax	SIT	Schedule RevReq-3-21 P1	(305,900)	301,098	(4,801)
50	Prior Year Federal Income Tax	FIT	Schedule RevReq-3-21 P4	4,293,279	-	4,293,279
51	Prior Year State Income Tax	SIT	Schedule RevReq-3-21 P4	1,570,523	-	1,570,523
52	Prior Year Deferred Federal Income Tax	DIT	Schedule RevReq-3-21 P4	(4,290,918)	-	(4,290,918)
53	Prior Year Deferred State Income Tax	DIT	Schedule RevReq-3-21 P4	(1,570,523)	-	(1,570,523)
54	Total Income Taxes Adjustments			\$ (1,073,571)	\$ 1,059,045	\$ (14,526)
55	Rate Base Adjustments					
56	Cash Working Capital Adjustment	CWC	Schedule RevReq-4-2	\$ 967,154	\$ (277,917)	\$ 689,237
57	Kensington Distribution Operating Center Adj Net Book Value	Plant	Schedule RevReq-4-3	(988,214)	-	(988,214)
58	Kensington Distribution Operating Center Adj ADIT	<b>RB DIT</b>	Schedule RevReq-4-3	(71,351)	-	(71,351)
59	Exeter Distribution Operating Center Adj Net Book Value	Plant	Schedule RevReq-4-4	577,144	-	577,144
60	Excess Accumulated Income Tax Adj. (Storm)	EDIT	Schedule RevReq-4-5	-	-	-
61	Accumulated Deferred Income Tax Adj. (Storm)	EDIT	Schedule RevReq-4-5	-	-	-
62	Adjust M&S to 5-Qrt Average	M&S	Schedule RevReg-4-5	-	(34,007)	(34,007)
63	Prepaid Balance Adjustment	Prepay	Schedule RevReq-4-2 Revised	-	(156,803)	(156,803)
64	Total Rate Base Adjustments		•	\$ 627,434	\$ (468,727)	\$ 158,707
	-					

<u>Notes:</u> (1) Audit Issue #2 is reflected in Prop & Liab Line Above and not NH DOE Audit Adjustments

#### UNITIL ENERGY SYSTEMS, INC. REVENUE ADJUSTMENTS 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)
LINE NO.	DESCRIPTION	 AMOUNT
1	Non Distribution Bad Debt Adjustment (Revenue & Expense)	
2	Remove: Accrued Revenue - Non Dist Bad Debt	\$ (143,623)
3	Remove: Provision For Doubtful Accts - Non-Dist	\$ (143,623)
4	Unbilled Revenue Adjustment	
5	Remove Unbilled Revenue	\$ (137,189)
6	Rent Revenue Adjustment	
7	Annual DOC Rental Revenue Received from USC	\$ 313,007
8	Late Payment Revenue Adjustment <sup>(1)</sup>	
9	Late Payment Revenue Adjustment	\$ 180,938
	Notes	

(1) Refer to Workpaper 1.1

#### UNITIL ENERGY SYSTEMS, INC. PAYROLL ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)	(3)	(4)	(5)	(6)
LINE			UES		FROM	
NO.	DESCRIPTION	NONUNION	UNION	SUBTOTAL	USC	TOTAL
1	Test Year Payroll, Adjusted for Target Incentive Compensation	\$ 1,405,138	\$ 4,793,090	\$ 6,198,228	\$ 8,630,554	\$ 14,828,782
2	2020 Rate Increase, Annualized <sup>(1)</sup>	<u> </u>	57,518	57,518		57,518
3	Payroll Annualized for 2020 Union Wage Increase	1,405,138	4,850,608	6,255,746	8,630,554	14,886,300
4	2021 Salary & Wage Increase <sup>(2)</sup>	51,288	145,518	196,806	379,744	576,550
5	Payroll Proformed for 2020 and 2021 Wage Increases	1,456,426	4,996,126	6,452,552	9,010,298	15,462,850
6	2022 Salary & Wage Increase <sup>(3)</sup>	53,160	149,884	203,043	396,453	599,496
7	Payroll Proformed for 2020, 2021 and 2022 Wage Increases	1,509,585	5,146,010	6,655,595	9,406,751	16,062,346
8	Less Amounts Chargeable to Capital <sup>(4)</sup>	969,908	3,306,311	4,276,219	2,676,221	6,952,440
9	O&M Payroll Proformed	539,677	1,839,699	2,379,376	6,730,530	9,109,907
10	Less: Test Year O&M Payroll <sup>(5)</sup>			2,225,229	6,175,162	8,400,391
11	Increase in O&M Payroll due to Annual Salary and Wage Increases			154,147	555,368	709,516
12	Incentive Compensation Target Adjustment <sup>(6)</sup>			\$ -	<u> </u>	
13	Net Adjustment to O&M Payroll / Compensation			154,147	555,368	709,516
	<ul> <li><u>Notes</u></li> <li>(1) UES Union increase of 3.0% effective June 1, 2020</li> <li>(2) UES Non-union increase of 3.65% effective January 1, 2021, Union increase of 3.65% effective January 1, 2021</li> <li>(3) UES Non-union increase of 3.65% effective January 1, 2022, Union increase 0, 2022, 20</li></ul>					

(5) Refer to Workpaper 2.2 and Schedule RevReq-3-2, page 2.(6) Refer to Workpaper 2.4

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## Schedule RevReq-3-2 Page 1 of 2

#### UNITIL ENERGY SYSTEMS, INC. PAYROLL ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)	(3)	(4)	(5)	(6)			
LINE NO.	DESCRIPTION	NONUNION	UES UNION	SUBTOTAL	FROM USC	TOTAL			
1	Test Year Payroll, Adjusted for Target Incentive Compensation	\$ 1,405,138	\$ 4,793,090	\$ 6,198,228	\$ 8,630,554	\$ 14,828,782			
2	2020 Rate Increase, Annualized <sup>(1)</sup>	<u> </u>	57,518	57,518	<u> </u>	57,518			
3	Payroll Annualized for 2020 Union Wage Increase	1,405,138	4,850,608	6,255,746	8,630,554	14,886,300			
4	2021 Salary & Wage Increase <sup>(2)</sup>	51,288	145,518	196,806	379,744	576,550			
5	Payroll Proformed for 2020 and 2021 Wage Increases	1,456,426	4,996,126	6,452,552	9,010,298	15,462,850			
6	2022 Salary & Wage Increase <sup>(3)</sup>	<u> </u>	<b>-</b>	<u> </u>	<u> </u>				
7	Payroll Proformed for 2020, 2021 and 2022 Wage Increases	1,456,426	4,996,126	6,452,552	9,010,298	15,462,850			
8	Less Amounts Chargeable to Capital <sup>(4)</sup>	935,753	3,210,011	4,145,764	2,563,430	6,709,194			
9	O&M Payroll Proformed	520,673	1,786,115	2,306,788	6,446,868	8,753,656			
10	Less: Test Year O&M Payroll <sup>(5)</sup>			2,225,229	6,175,162	8,400,391			
11	Increase in O&M Payroll due to Annual Salary and Wage Increases			81,559	271,706	353,265			
12	Incentive Compensation Target Adjustment <sup>(6)</sup>			\$-	<u> </u>				
13	Net Adjustment to O&M Payroll / Compensation			81,559	271,706	353,265			
	Notes         (1) UES Union increase of 3.0% effective June 1, 2020         (2) UES Non-union increase of 3.65% effective January 1, 2021, Union increase of 3.0% effective June 1, 2021 and USC increase of 4.40% effective January 1, 2021         (3) UES Non-union increase of 3.76% effective January 1, 2022, Union increase of 3.0% effective June 1, 2022 and USC increase of 4.56% effective January 1, 2022         (4) Test Year Payroll Capitalization Rates:         UES       64.25% USC         USC       28.45%         (5) Refer to Workpaper 2.2 and Schedule RevReq-3-2, page 2.         (6) Refer to Workpaper 2.4								

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#### Schedule RevReq-3-2 Revised Page 1 of 2 Revised

#### UNITIL ENERGY SYSTEMS, INC. UNITIL SERVICE CORP PAYROLL ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

(1)

Schedule RevReq-3-2 Page 2 of 2

(2)

LINE NO.	DESCRIPTION	TOTAL
1	Test Year USC Labor Charges to Unitil Energy <sup>(1)</sup>	\$ 8,630,554
2	2021 Salary & Wage Increase % <sup>(2)</sup>	4.40%
3	Payroll Increase	379,744
4	Proforma Payroll for 2019 Increase	9,010,298
5	2022 Salary & Wage Increase % <sup>(2)</sup>	4.40%
6	Payroll Increase	396,453
7	Proforma Payroll for 2019 and 2020 Increase	9,406,751
8	Payroll Capitalization Ratio for 2021 and 2022 Increase	28.45%
9	Proforma Payroll Capitalization	2,676,221
10	Proforma Amount to O&M Expense	6,730,530
11	Test Year O&M Payroll Amount of USC Charge	6,175,162
12	O&M Payroll Increase	\$ 555,368

<u>Notes</u>

(1) Includes Incentive Compensation at Target of \$938,339

(2) Average Increase of 4.40% Effective January 1, 2021 and Average Increase of 4.40% Effective January 1, 2022

#### UNITIL ENERGY SYSTEMS, INC. UNITIL SERVICE CORP PAYROLL ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

Schedule RevReq-3-2 Revised Page 2 of 2 Revised

(1)

(2)

LINE NO.	DESCRIPTION	TOTAL
1	Test Year USC Labor Charges to Unitil Energy <sup>(1)</sup>	\$ 8,630,554
2	2021 Salary & Wage Increase % <sup>(2)</sup>	4.40%
3	Payroll Increase	379,744
4	Proforma Payroll for 2019 Increase	9,010,298
5	2022 Salary & Wage Increase % <sup>(2)</sup>	0.00%
6	Payroll Increase	-
7	Proforma Payroll for 2019 and 2020 Increase	9,010,298
8	Payroll Capitalization Ratio for 2021 and 2022 Increase	28.45%
9	Proforma Payroll Capitalization	2,563,430
10	Proforma Amount to O&M Expense	6,446,868
11	Test Year O&M Payroll Amount of USC Charge	6,175,162
12	O&M Payroll Increase	\$ 271,706

<u>Notes</u>

(1) Includes Incentive Compensation at Target of \$938,339

(2) Average Increase of 4.40% Effective January 1, 2021 and Average Increase of 4.56% Effective January 1, 2022

#### UNITIL ENERGY SYSTEMS, INC. RELIABILITY ENHANCEMENT AND VEGETATION MANAGEMENT PROGRAM ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

Schedule RevReq-3-3

	(1)	(2)		(3)
LINE NO.	DESCRIPTION	DESCRIPTION 2020 <sup>(1)</sup>		2021 <sup>(1)</sup>
1	Cycle Prune	\$ 1,487,245	\$	1,746,507
2	Hazard Tree Mitigation	934,544	¥	840,000
3	Forestry Reliability Work	18,168		115,360
4	Mid-Cycle Review	31,791		25,603
5	Police / Flagger	676,997		619,515
6	Core Work	176,579		154,500
7	VM Planning	-		-
8	Distribution Total	3,325,322		3,501,485
9	Sub-T	363,327		620,069
10	Substation Spraying	10,798		13,431
11	VM Staff	376,758		364,491
12	Program Total	4,076,205		4,499,476
13	Storm Resiliency Program	1,439,617		1,465,690
14	Reliability Enhancement Program	152,803		300,000
15	Deferral as of 12/31/2020	179,614		-
16	Total REP & VMP Expense	\$ 5,848,239	\$	6,265,166
17	Increase in REP & VMP Expense		\$	416,927
18	Removal of Test Year Third Party Reimbursement <sup>(2)</sup>			989,500
19	Total Increase in REP & VMP Expense		\$	1,406,427
	Notos			

#### <u>Notes</u>

(1) Per DE 20-183 filing made on February 17, 2021

(2) To be refunded as part of the Company's External Delivery Charge (EDC)

#### UNITIL ENERGY SYSTEMS, INC. Schedule RevReq-3-3 Revised RELIABILITY ENHANCEMENT AND VEGETATION MANAGEMENT PROGRAM ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)		(2)	(3)			
LINE							
NO.	DESCRIPTION		2020 (1)		2020 (1)		2021 <sup>(1)</sup>
1	Cycle Prune	\$	1,487,245	\$	1,746,507		
2	Hazard Tree Mitigation		934,544		840,000		
3	Forestry Reliability Work		18,168		115,360		
4	Mid-Cycle Review		31,791		25,603		
5	Police / Flagger		676,997		619,515		
6	Core Work		176,579		154,500		
7	VM Planning		-		-		
8	Distribution Total		3,325,322		3,501,485		
9	Sub-T		363,327		620,069		
10	Substation Spraying		10,798		13,431		
11	VM Staff		376,758		364,491		
12	Program Total		4,076,205		4,499,476		
13	Storm Resiliency Program		1,439,617		1,465,690		
14	Reliability Enhancement Program		152,803		300,000		
15	Third Party Remimbursements <sup>(2)</sup>		(989,500)		(989,500)		
16	Deferral as of 12/31/2020		179,614		-		
17	Test Year VMP, REP & SRP Expense <sup>(3)</sup>	\$	4,858,739	\$	5,275,666		
18	Total Increase in VMP, REP & SRP Expense			\$	416,927		

<u>Notes</u>

(1) Per DE 20-183 filing made on February 17, 2021

(2) Third Party Reimbursement credit of \$989,500 reflected in base rates

(3) Amount in base rates per DE 16-384 and refer to DOE Audit Report Page 89

#### UNITIL ENERGY SYSTEMS, INC. MEDICAL AND DENTAL INSURANCE ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

Schedule RevReq-3-4

	(1)	(2) TOTAL		(3)		(4)	
LINE NO.	DESCRIPTION				IL ENERGY EMS, INC. <sup>(1)</sup>		TIL SERVICE CORP. <sup>(2)</sup>
1	Proformed Medical and Dental O&M Expense	\$	995,556	\$	219,155	\$	776,401
2	Less: Test Year Medical And Dental Insurance O&M Expense		512,402		95,921		416,480
3	Proformed 2021 And 2022 O&M Increase	\$	483,155	\$	123,234	\$	359,921

<u>Notes</u> (1) See Workpapers W3.1 (2) See Workpapers W3.2

#### UNITIL ENERGY SYSTEMS, INC. MEDICAL AND DENTAL INSURANCE ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

Schedule RevReq-3-4 Revised

	(1)	(2)		(3)	(4)
LINE					
NO.	DESCRIPTION	 TOTAL	SYST	EMS, INC. <sup>(1)</sup>	 CORP. <sup>(2)</sup>
1	Proformed Medical and Dental O&M Expense	\$ 921,090	\$	202,305	\$ 718,785
2	Less: Test Year Medical And Dental Insurance O&M Expense	 512,402		95,921	 416,480
3	Proformed 2021 O&M Increase	\$ 408,689	\$	106,384	\$ 302,305

<u>Notes</u> (1) See Workpapers W3.1 (2) See Workpapers W3.2

Unitil Energy Systems, Inc. PENSION, PBOP, SERP, 401(K) and Deferred Compensation Expense 12 MONTHS ENDED DECEMBER 21, 2020							chedule RevReq-3-5																														
	(1)		(2)		(3)		(4)																														
LINE NO.	DESCRIPTION	TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL			UNITIL ENERGY SYSTEMS, INC.		TIL SERVICE CORP.
1	Test Year Pension Expense, as Pro-Formed	\$	1,122,160	\$	479,438	\$	642,721																														
2	Test Year PBOP Expense, as Pro-Formed		849,272		579,088		270,185																														
3	Test Year SERP Expense, as Pro-Formed		468,678		-		468,678																														
4	Test Year 401K Expense, as Pro-Formed		534,997		102,860		432,136																														
5	Test Year Deferred Comp Expense, as Pro-Formed		77,097				77,097																														
6	Total Test Year Retirement Costs as Pro-Formed		3,052,204		1,161,386		1,890,817																														
7	Test Year Pension Expense	\$	1,059,872	\$	456,916	\$	602,955																														
8	Test Year PBOP Expense		890,909		590,644		300,265																														
9	Test Year SERP Expense		382,690		-		382,690																														
10	Test Year 401K Expense		493,152		96,674		396,479																														
11	Test Year Deferred Comp Expense		12,140		-		12,140																														
12	Total Test Year Retirement Costs		2,838,762		1,144,234		1,694,528																														
13	Test Year Pension Expense, Pro-Forma Adjustment <sup>(1)</sup>		62,288		22,522		39,766																														
14	Test Year PBOP Expense, Pro-Forma Adjustment <sup>(2)</sup>		(41,636)		(11,556)		(30,080)																														
15	Test Year SERP Expense, Pro-Forma Adjustment <sup>(3)</sup>		85,989		-		85,989																														
16	Test Year 401K Expense, Pro-Forma Adjustment <sup>(4)</sup>		41,844		6,187		35,658																														
17	Test Year Deferred Comp Expense, Pro-Forma Adjustment <sup>(5)</sup>		64,957		-		64,957																														
18	Total Test Year Pension, PBOP and 401K Expense, Pro-Forma Adjustment	\$	213,441	\$	17,152	\$	196,289																														
	Notes																																				

# Unitil Energy Systems, Inc.

<u>Notes</u>

(1) Refer to Workpaper 4.1

(2) Refer to Workpaper 4.2 (3) Refer to Workpaper 4.3

(4) Refer to Workpaper 4.4

(5) Refer to Workpaper 4.6

Unitil Energy Systems, Inc. PENSION, PBOP, SERP, 401(K) and Deferred Compensation Expense 12 MONTHS ENDED DECEMBER 21, 2020						chedule I	RevReq-3-5 Revised		
	(1)		(2)		(3)		(4)		
LINE NO.	DESCRIPTION		TOTAL		UNITIL ENERGY SYSTEMS, INC.				TIL SERVICE CORP.
1	Test Year Pension Expense, as Pro-Formed	\$	1,122,160	\$	479,438	\$	642,721		
2	Test Year PBOP Expense, as Pro-Formed		849,272		579,088		270,185		
3	Test Year SERP Expense, as Pro-Formed		468,678		-		468,678		
4	Test Year 401K Expense, as Pro-Formed		513,643		99,719		413,924		
5	Test Year Deferred Comp Expense, as Pro-Formed		77,097		<u> </u>		77,097		
6	Total Test Year Retirement Costs as Pro-Formed		3,030,850		1,158,245		1,872,605		
7	Test Year Pension Expense	\$	1,059,872	\$	456,916	\$	602,955		
8	Test Year PBOP Expense		890,909		590,644		300,265		
9	Test Year SERP Expense		382,690		-		382,690		
10	Test Year 401K Expense		493,152		96,674		396,479		
11	Test Year Deferred Comp Expense		12,140				12,140		
12	Total Test Year Retirement Costs		2,838,762		1,144,234		1,694,528		
13	Test Year Pension Expense, Pro-Forma Adjustment <sup>(1)</sup>		62,288		22,522		39,766		
14	Test Year PBOP Expense, Pro-Forma Adjustment <sup>(2)</sup>		(41,636)		(11,556)		(30,080)		
15	Test Year SERP Expense, Pro-Forma Adjustment <sup>(3)</sup>		85,989		-		85,989		
16	Test Year 401K Expense, Pro-Forma Adjustment <sup>(4)</sup>		20,490		3,045		17,445		
17	Test Year Deferred Comp Expense, Pro-Forma Adjustment <sup>(5)</sup>		64,957		-		64,957		
18	Total Test Year Pension, PBOP and 401K Expense, Pro-Forma Adjustment	\$	192,088	\$	14,011	\$	178,076		

# Unitil Energy Systems, Inc.

<u>Notes</u>

(1) Refer to Workpaper 4.1 (2) Refer to Workpaper 4.2

(3) Refer to Workpaper 4.3

(4) Refer to Workpaper 4.4 Revised

(5) Refer to Workpaper 4.6

#### UNITIL ENERGY SYSTEMS, INC. PROPERTY & LIABILITY INSURANCE 12 MONTHS ENDED DECEMBER 31, 2020

LINE NO.	(1) DESCRIPTION		(2) TOTAL		(3) UES <sup>(1)</sup>	(4) L SERVICE ORP. <sup>(2)</sup>
1	Proformed Property & Liability Insurances O&M Expense	\$	369,896	\$	328,517	\$ 41,379
2	Less: Test Year Property & Liability Insurances O&M Expense		297,428		273,026	 24,402
3	Proformed 2021 And 2022 O&M Increase	\$	72,468	\$	55,491	\$ 16,977

<u>Notes</u> (1) See Workpaper W5.1 (2) See Workpaper W5.2

#### Schedule RevReq-3-6 Revised

#### UNITIL ENERGY SYSTEMS, INC. PROPERTY & LIABILITY INSURANCE 12 MONTHS ENDED DECEMBER 31, 2020

LINE	(1)	(2)	(3)	-	(4) L SERVICE
NO.	DESCRIPTION	 TOTAL	 UES <sup>(1)</sup>	C	ORP. <sup>(2)</sup>
1	Proformed Property & Liability Insurances O&M Expense	\$ 359,457	\$ 312,618	\$	46,839
2	Less: Test Year Property & Liability Insurances O&M Expense	 293,003	 268,601		24,402
3	Proformed 2021 O&M Increase	\$ 66,454	\$ 44,017	\$	22,437

<u>Notes</u> (1) See Workpaper W5.1 Revised (2) See Workpaper W5.2 Revised

#### UNITIL ENERGY SYSTEMS, INC. DISTRIBUTION OPERATION CENTER EXPENSE ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)		(2)
LINE NO.	DESCRIPTION	AM	IOUNT
1	New Exeter DOC Operating Expense <sup>(1)</sup>	\$	119,250
2	Test Year DOC Operating Expense		121,218
3	Change in DOC Operating Expense		(1,968)
	Notes		

(1) Amount reflects 2021 budget and will be updated with 2021 actuals during pendency of case

#### UNITIL ENERGY SYSTEMS, INC. REGULATORY ASSESSMENT FEE ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

### Schedule RevReq-3-8

	(1) (2)				(3)
LINE NO.	DESCRIPTION		FY 2021 AS FILED		FY 2022 UPDATE
1	Regulatory Assessment for Fiscal Year 2021	\$	801,884	\$	1,014,038
2	Less: Supplier Portion		10,000		10,000
3	Regulatory Assessment Assigned to Base		791,884		1,004,038
4	Test Year Regulatory Assessment Assigned to Base		632,501		632,501
5	Regulatory Assessment Fee Adjustment	\$	159,383	\$	371,537

#### UNITIL ENERGY SYSTEMS, INC. DUES & SUBSCRIPTION ADJUSTEMENT 12 MONTHS ENDED DECEMBER 31, 2020

(1)

(2)

LINE NO.	DESCRIPTION	A	MOUNT
1	EEI Membership Dues		
2	Regular Activities of Edison Electric Institute <sup>(1)</sup>	\$	61,515
3	Industry Issues <sup>(2)</sup>		6,152
4	Restoration, Operations, and Crisis Management Program <sup>(3)</sup>		2,000
5	2021 Contribution to The Edison Foundation, which funds IEI <sup>(4)</sup>		5,000
6	Total		74,667
7	Amount allocated to UES		68%
8	Test Year UES Dues & Subscriptions		50,774
9	Adjustment to remove lobbying portion of Dues & Subscriptions		(14,473)

#### <u>Notes</u>

- (1) The portion of 2021 membership dues relating to influencing legislation, which is not deductible for federal income tax purposes, is estimated to be 13%
- (2) The portion of the 2021 industry issues support relating to influencing legislation is estimated to be 24%
- (3) The Restoration, Operations, and Crisis Management Program is related to improvements to industry–wide responses to major outages (e.g. National Response Event); continuity of industry and business operations; and EEI's all hazards (storms, wildfires, cyber, etc.) support and coordination of the industry during times of crises. No portion of this assessment is allocable to influencing legislation
- (4) The Edison Foundation is an IRC 501(c)(3) educational and charitable organization. Contributions are deductible for federal income tax purposes to the extent provided by law. Please consult your tax advisor with respect to your specific situation

#### UNITIL ENERGY SYSTEMS, INC. PANDEMIC COST ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

## (1)

(2)

LINE NO.	DESCRIPTION	A	MOUNT
1	Pandemic Cost Adjustment - UES	\$	30,250
2	Unitil Service Expense Allocated to UES		
3	Total Unitil Service Pandemic Costs	\$	49,496
4	UES Apportionment		27.50%
5	Expense Apportioned to UES	\$	13,611
6	Capitalization Rate		29.42%
7	UES Capitalization		4,004
8	USC Allocable to UES Net Pandemic Expense	\$	9,607
9	Removal of Total Pandemic Costs from Test Year	\$	(39,857)

#### UNITIL ENERGY SYSTEMS, INC. CLAIMS & LITIGATION ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)		(2)
LINE NO.	DESCRIPTION	 	AMOUNT
1	Claims & Litigation Adjustment <sup>(1)</sup>	\$	44,072

#### <u>Notes</u>

(1) Test year reflects a reclass adjustment from UES to Northern Utilities - Maine Division for inadvertent expense booked in calendar year 2019

#### UNITIL ENERGY SYSTEMS, INC. SEVERANCE EXPENSE ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

(1)

(2)

LINE NO.	DESCRIPTION	 	AMOUNT
1	Removal of test year severance expense	\$	(40,395)

#### UNITIL ENERGY SYSTEMS, INC. DISTRIBUTION BAD DEBT ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)		(2)		(3)	(4)
LINE NO.	DESCRIPTION	AMC	OUNT AS FILED	SE	TTLEMENT UPDATE	 TOTAL
1	Calendar Year 2019 Write-Offs as a % of Retail Delivery Billed Revenue <sup>(1)</sup>		0.64%		0.64%	0.64%
2	Per Books Delivery Retail Billed Revenue - Calendar Year 2019 <sup>(1)</sup>	\$	91,933,881	\$	-	\$ 91,933,881
3	Revenue Increase from Rate Case		11,992,392		(5,666,063)	6,326,330
4	2020 Total Normalized Delivery Retail Billed Revenue	\$	103,926,273	\$	(5,666,063)	\$ 98,260,211
5	Uncollectible Delivery Revenue	\$	660,815	\$	(36,028)	\$ 624,787
6	Less: Test Year Bad Debt Expense	\$	526,252	\$		\$ 526,252
7	Increase in Bad Debt Expense	\$	134,563	\$	(36,028)	\$ 98,535

### <u>Notes</u>

(1) Normalized write offs and per books delivery retail billed revenue by using 2019 calendar year

activity

#### UNITIL ENERGY SYSTEMS, INC. ARREARAGE MANGAEMENT PROGRAM (AMP) IMPLEMENTATION ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)		(2)
LINE NO.	DESCRIPTION	A	MOUNT
1	Required AMP Full Time Employee	\$	84,000
2	Annual AMP Forgiveness <sup>(1)</sup>		375,000
3	Total AMP Implementation Costs	\$	459,000

#### <u>Notes</u>

(1) Annual over/under recovery of AMP forgiveness to be reconciled through Company's External Delivery Charge (EDC)

#### UNITIL ENERGY SYSTEMS, INC. Schedule RevReq-3-14 Revised ARREARAGE MANGAEMENT PROGRAM (AMP) IMPLEMENTATION ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)		(2)
LINE NO.	DESCRIPTION	A	MOUNT
1	Required AMP Full Time Employee	\$	84,000
2	Allocation to UES		78%
3	Allocated AMP Full Time Employee Costs to UES	\$	65,118
4	Annual AMP Forgiveness <sup>(1)</sup>		375,000
5	Total AMP Implementation Costs	\$	440,118
	Netes		

<u>Notes</u>

(1) Annual over/under recovery of AMP forgiveness to be reconciled through Company's External Delivery Charge (EDC)

#### UNITIL ENERGY SYSTEMS, INC. INFLATION ALLOWANCE 12 MONTHS ENDED DECEMBER 31, 2020

Schedule RevReq-3-15 Page 1 of 2

(1)

(2)

Less Normalizing Adjustments Items:Payroll\$ 8,400,3Medical and Dental Insurance512,4401K Costs493,1Property & Liability Insurance297,4Regulatory Assessment Fees632,5Total Normalizing Adjustment Items\$ 10,335,8Less Items not Subject to Inflation:\$ 1,059,8Pension\$ 1,059,8Postemployment Benefits Other than Pensions890,9Supplemental Executive Retirement Plan382,6Deferred Comp Expense12,1Bad Debts526,2Vegetation Management Expense4,858,7Postage298,8Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3	DESCRIPTION	 TOTAL
Payroll\$8,400,3Medical and Dental Insurance512,4401K Costs493,1Property & Liability Insurance297,4Regulatory Assessment Fees632,5Total Normalizing Adjustment Items\$Less Items not Subject to Inflation:\$Pension\$Postemployment Benefits Other than Pensions890,9Supplemental Executive Retirement Plan382,6Deferred Comp Expense12,1Bad Debts526,2Vegetation Management Expense4,858,7Postage107,7Amortizations - USC Charge107,7Total Items not Subject to Inflation\$Residual O&M Expenses\$Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$Inflation Allowance Agreed Upon in Settlement Agreement (2)\$	Test Year Distribution O&M Expenses	\$ 22,748,486
Medical and Dental Insurance512,4401K Costs493,1Property & Liability Insurance297,4Regulatory Assessment Fees632,5Total Normalizing Adjustment Items\$ 10,335,8Less Items not Subject to Inflation:\$ 10,335,8Pension\$ 1,059,8Postemployment Benefits Other than Pensions809,9Supplemental Executive Retirement Plan382,6Deferred Comp Expense12,1Bad Debts526,2Vegetation Management Expense4,858,7Postage298,8Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Less Normalizing Adjustments Items:	
401K Costs493,1Property & Liability Insurance297,4Regulatory Assessment Fees632,5Total Normalizing Adjustment Items\$ 10,335,8Less Items not Subject to Inflation:\$ 1,059,8Pension\$ 1,059,8Postemployment Benefits Other than Pensions890,9Supplemental Executive Retirement Plan382,6Deferred Comp Expense12,1Bad Debts526,2Vegetation Management Expense4,858,7Postage298,8Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Payroll	\$ 8,400,391
Property & Liability Insurance297,4Regulatory Assessment Fees632,5Total Normalizing Adjustment Items\$ 10,335,8Less Items not Subject to Inflation:\$ 1,059,8Pension\$ 1,059,8Postemployment Benefits Other than Pensions890,9Supplemental Executive Retirement Plan382,6Deferred Comp Expense12,1Bad Debts526,2Vegetation Management Expense4,858,7Postage298,8Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Medical and Dental Insurance	512,402
Regulatory Assessment Fees Total Normalizing Adjustment Items632,5 \$Less Items not Subject to Inflation: Pension Postemployment Benefits Other than Pensions Supplemental Executive Retirement Plan Deferred Comp Expense Bad Debts Vegetation Management Expense Amortizations - USC Charge 	401K Costs	493,152
Total Normalizing Adjustment Items\$ 10,335,8Less Items not Subject to Inflation: Pension Postemployment Benefits Other than Pensions Supplemental Executive Retirement Plan Deferred Comp Expense Bad Debts Vegetation Management Expense Amortizations - USC Charge Total Items not Subject to Inflation\$ 1,059,8 890,9 382,6 12,1 526,2 298,8 4,858,7 298,8 107,7 Facility Leases - USC Charge Total Items not Subject to Inflation\$ 3,820,4Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> \$ 3,320,4Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Property & Liability Insurance	297,428
Less Items not Subject to Inflation: Pension\$ 1,059,8 890,9Postemployment Benefits Other than Pensions Supplemental Executive Retirement Plan Deferred Comp Expense382,6 12,1 382,6Deferred Comp Expense Bad Debts12,1 526,2Vegetation Management Expense Postage Amortizations - USC Charge Total Items not Subject to Inflation4,858,7 298,8 107,7 454,9Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Regulatory Assessment Fees	632,501
Pension\$1,059,8Postemployment Benefits Other than Pensions890,9Supplemental Executive Retirement Plan382,6Deferred Comp Expense12,1Bad Debts526,2Vegetation Management Expense4,858,7Postage298,8Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$Residual O&M Expenses\$\$3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$1flation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Total Normalizing Adjustment Items	\$ 10,335,874
Postemployment Benefits Other than Pensions890,9Supplemental Executive Retirement Plan382,6Deferred Comp Expense12,1Bad Debts526,2Vegetation Management Expense4,858,7Postage298,8Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Less Items not Subject to Inflation:	
Supplemental Executive Retirement Plan382,6Deferred Comp Expense12,1Bad Debts526,2Vegetation Management Expense4,858,7Postage298,8Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Pension	\$ 1,059,872
Deferred Comp Expense12,1Bad Debts526,2Vegetation Management Expense4,858,7Postage298,8Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Postemployment Benefits Other than Pensions	890,909
Bad Debts526,2Vegetation Management Expense4,858,7Postage298,8Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Supplemental Executive Retirement Plan	382,690
Vegetation Management Expense4,858,7Postage298,8Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Deferred Comp Expense	12,140
Postage298,8Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Bad Debts	526,252
Amortizations - USC Charge107,7Facility Leases - USC Charge454,9Total Items not Subject to Inflation\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Vegetation Management Expense	4,858,739
Facility Leases - USC Charge Total Items not Subject to Inflation454,9Residual O&M Expenses\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Postage	298,842
Total Items not Subject to Inflation\$ 8,592,1Residual O&M Expenses\$ 3,820,4Projected Inflation Rate <sup>(1)</sup> 3.3Increase in Other O&M Expense for Inflation\$ 128,3Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Amortizations - USC Charge	107,733
Residual O&M Expenses       \$ 3,820,4         Projected Inflation Rate <sup>(1)</sup> 3.3         Increase in Other O&M Expense for Inflation       \$ 128,3         Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Facility Leases - USC Charge	 454,965
Projected Inflation Rate <sup>(1)</sup> 3.3         Increase in Other O&M Expense for Inflation       \$ 128,3         Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Total Items not Subject to Inflation	\$ 8,592,140
Increase in Other O&M Expense for Inflation \$ 128,3 Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Residual O&M Expenses	\$ 3,820,472
Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup> \$	Projected Inflation Rate <sup>(1)</sup>	 3.36%
	Increase in Other O&M Expense for Inflation	\$ 128,368
Notes	Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup>	\$ -
(1) Refer to Schedule RevReg-3-15, Page 2 of 2		

(1) Refer to Schedule RevReq-3-15, Page 2 of 2(2) Settlement Parties Agree to Remove Inflation Allowance

#### UNITIL ENERGY SYSTEMS, INC. INFLATION ALLOWANCE 12 MONTHS ENDED DECEMBER 31, 2020

Schedule RevReq-3-15 Revised Page 1 of 2

(1)	(2)
DESCRIPTION	 TOTAL
Test Year Distribution O&M Expenses	\$ 22,748,486
Less Normalizing Adjustments Items:	
Payroll	\$ 8,400,391
Medical and Dental Insurance	512,402
401K Costs	493,152
Property & Liability Insurance	297,428
Regulatory Assessment Fees	632,501
Audit Adjustments & Better Investing Invoice	(509)
Total Normalizing Adjustment Items	\$ 10,335,365
Less Items not Subject to Inflation:	
Pension	\$ 1,059,872
Postemployment Benefits Other than Pensions	890,909
Supplemental Executive Retirement Plan	382,690
Deferred Comp Expense	12,140
Bad Debts	526,252
Vegetation Management Expense	4,858,739
Postage	298,842
Amortizations - USC Charge	107,733
Facility Leases - USC Charge	454,965
Total Items not Subject to Inflation	\$ 8,592,140
Residual O&M Expenses	\$ 3,820,981
Projected Inflation Rate <sup>(1)</sup>	 7.05%
Increase in Other O&M Expense for Inflation	\$ 269,379
Inflation Allowance Agreed Upon in Settlement Agreement <sup>(2)</sup>	\$ -
Notes (1) Refer to Schedule RevReg-3-15 Revised, Page 2 of 2	

(1) Refer to Schedule RevReq-3-15 Revised, Page 2 of 2
(2) Settlement Parties Agree to Remove Inflation Allowance

#### Schedule RevReq-3-15 Page 2 of 2

#### UNITIL ENERGY SYSTEMS, INC. INFLATION ALLOWANCE 12 MONTHS ENDED DECEMBER 31, 2020

(1) (2) LINE INDEX<sup>(1)</sup> DESCRIPTION NO. **GDPIPD** Index Value at the end of the Test Year: June 2020 Index-GDP 1 113.0 2 July 2020 Index-GDP 113.3 July 1, 2020 (Midpoint of Test Year) Index 3 113.2 **GDPIPD** Index Value at date of permanent rates : 4 March 2022 Index-GDP 116.8 5 April 2022 Index-GDP 117.1 117.0 6 April 1, 2022 (Date of Permanent Rates) Index 7 **Projected Inflation Rate** 3.36%

<u>Notes</u>

(1) Refer to Workpaper W6.1 for GDPIPD Indices

#### Schedule RevReq-3-15 Revised Page 2 of 2

#### UNITIL ENERGY SYSTEMS, INC. INFLATION ALLOWANCE 12 MONTHS ENDED DECEMBER 31, 2020

DESCRIPTION	INDEX <sup>(1)</sup>
GDPIPD Index Value at the end of the Test Year:	
June 2020 Index-GDP	113.0
July 2020 Index-GDP	114.0
July 1, 2020 (Midpoint of Test Year) Index	113.5
GDPIPD Index Value at date of permanent rates :	
March 2022 Index-GDP	121.4
April 2022 Index-GDP	121.6
April 1, 2022 (Date of Permanent Rates) Index	121.5
Projected Inflation Rate	7.05%

<u>Notes</u>

(1) Refer to Workpaper W6.1 Revised for GDPIPD Indices

#### UNITIL ENERGY SYSTEMS, INC. DEPRECIATION ANNUALIZATION 12 MONTHS ENDED DECEMBER 31, 2020

11	1

	(1)	(2)	(3)	(4)	(5)	(6)	(7) DEPRECIABLE	(8)	(9)
LINE NO.	DESCRIPTION	PLANT BALANCE 12/31/2020	ADJUSTMENTS	LESS NON DEPRECIABLE	DEPRECIABLE PLANT	LESS ITEMS CHARGED TO CLEARING ACCOUNT	PLANT CHARGED TO DEPRECIATION EXPENSE	CURRENT DEPRECIATION RATES	ANNUAL PROFORMED EXPENSE
1	Intangible Plant								
2	301-Organization	\$ 380	\$ -	\$ 380	\$ -	\$ -	\$ -	N/A	N/A
3	303-Misc Intangible Plant	21,916,840	-	21,916,840	-	•	-	N1/ A	N/A
4	Total Intangible Plant	21,917,220	-	21,917,220	-	-	-	N1/A	N/A
5	Other Production Plant:								
6	343-Movers	56,575	-	-	56,575	-	56,575	6.67%	3,774
7	Total Other Production Plant	56,575	-	-	56,575	-	56,575	6.67%	3,774
8	Distribution Plant								
9	360-Land & Land Rights	2,677,472	-	2,677,472	-	-	-	N/A	N/A
10	361-Structures & Improvements	2,173,616	-	-	2,173,616	-	2,173,616	2.45%	53,254
11	362-Station Equipment	50,412,132	-	-	50,412,132	-	50,412,132	2.60%	1,310,715
12	364-Poles, Towers & Fixtures	75,140,861	-	-	75,140,861	-	75,140,861	3.70%	2,780,212
13	365-Overhead Conductors & Devices	92,313,723	-	-	92,313,723	-	92,313,723	3.64%	3,360,220
14	366-Underground Conduit	2,587,958	-	-	2,587,958	-	2,587,958	2.04%	52,794
15	367-Underground Conductors & Devices	23,862,963	-	-	23,862,963	-	23,862,963	2.55%	608,506
16	368.0-Line Transformers	29,259,308	-	-	29,259,308	-	29,259,308	3.00%	877,779
17	368.1-Line Transformer Installations	25,947,042	-	-	25,947,042	-	25,947,042	2.89%	749,870
18	369-Services	25,642,632	-	-	25,642,632	-	25,642,632	5.67%	1,453,937
19	370.0-Meters	11,764,062	-	-	11,764,062	-	11,764,062	5.00%	588,203
20	370.1-Meter Installations	7,165,765	-	-	7,165,765	-	7,165,765	5.00%	358,288
21	371-Installations On Customer Premises	2,404,367	-	-	2,404,367	-	2,404,367	7.56%	181,770
22	373-Street Lighting & Signal Systems	3,580,954	-	-	3,580,954	-	3,580,954	7.79%	278,956
23	Total Distribution Plant	354,932,857	-	2,677,472	352,255,384	-	352,255,384	3.59%	12,654,504
24	General Plant								
25	389-General & Misc. Structure <sup>(1)</sup>	1,363,295	(9,679)	1,353,616	-	-	-	N/A	N/A
26	390-Structures <sup>(1)</sup>	19,114,262	(482,234)	-	18,632,028	-	18,632,028	2.08%	387,546
27	391.1-Office Furniture & Equipment	1,289,877	76,307	-	1,366,184	-	1,366,184	5.83%	79,649
28	391.3-Computer Equipment	-	-	-	-	-	-	N/A	N/A
29	392-Transportation Equip	1,073,517	-	-	1,073,517	1,073,517	-	N/A	N/A
30	393-Stores Equip	90,657	4,536	-	95,192	-	95,192	3.36%	3,198
31	394-Tools, Shop & Garage Eq	2,429,892	-	-	2,429,892	-	2,429,892	3.64%	88,448
32	395-Laboratory Equipment	948,530	-	-	948,530	-	948,530	3.90%	36,993
33	397-Communication Equip	5,005,568	-	-	5,005,568	-	5,005,568	6.60%	330,367
34	398-Miscellaneous Equip	102,943	-	-	102,943	-	102,943	4.88%	5,024
35	Total General Plant	31,418,541	(411,070)	1,353,616	29,653,855	1,073,517	28,580,338	3.26%	931,225
36	Total Plant in Service	\$ 408,325,192	\$ (411,070)	\$ 25,948,308	\$ 381,965,814	\$ 1,073,517	\$ 380,892,297	3.57%	13,589,503
37	Test Year Expense							_	12,680,791
38	Increase (Decrease) In Depreciation Expens	e						5	908,712

<u>Notes</u> (1) Refer to Schedule RevReq-4-3 and Schedule RevReq-4-4

#### Schedule RevReq-3-16 Page 1 of 3

#### UNITIL ENERGY SY DEPRECIATION ANN 12 MONTHS ENDED DECEMBER 31, 2020

(	1	)
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	(1)	(2)	(3)	(4)	(5)	(6) LESS ITEMS	(7) DEPRECIABLE PLANT	(8)	(9)
		PLANT		LESS		CHARGED TO	CHARGED TO	PROPOSED	PROPOSED
LINE NO.	DESCRIPTION	BALANCE 12/31/2020	ADJUSTMENTS	NON DEPRECIABLE	DEPRECIABLE PLANT	CLEARING ACCOUNT	DEPRECIATION EXPENSE	DEPRECIATION RATES	PROFORMED EXPENSE
1	Intangible Plant								
2	301-Organization	\$ 380	\$-\$	380	\$ -	\$ - \$	-	N/A	N/A
3	303-Misc Intangible Plant	21,916,840	-	21,916,840	-	-	-	N/A	N/A
4	Total Intangible Plant	21,917,220	-	21,917,220	-	-	-	N/A	N/A
5	Other Production Plant:								
6	343-Movers	56,575	-	-	56,575	-	56,575	18.66%	10,557
7	Total Other Production Plant	56,575	-	-	56,575	-	56,575	18.66%	10,557
8	Distribution Plant								
9	360-Land & Land Rights	2,677,472	-	2,677,472	-	-	-	N/A	N/A
10	361-Structures & Improvements	2,173,616	-	-	2,173,616	-	2,173,616	2.40%	52,167
11	362-Station Equipment	50,412,132	-	-	50,412,132	-	50,412,132	2.96%	1,492,199
12	364-Poles, Towers & Fixtures	75,140,861	-	-	75,140,861	-	75,140,861	3.61%	2,712,585
13	365-Overhead Conductors & Devices	92,313,723	-	-	92,313,723	-	92,313,723	3.62%	3,341,757
14	366-Underground Conduit	2,587,958	-	-	2,587,958	-	2,587,958	2.16%	55,900
15	367-Underground Conductors & Devices	23,862,963	-	-	23,862,963	-	23,862,963	2.85%	680,094
16	368.0-Line Transformers	29,259,308	-	-	29,259,308	-	29,259,308	2.46%	719,779
17	368.1-Line Transformer Installations	25,947,042	-	-	25,947,042	-	25,947,042	2.30%	596,782
18	369-Services	25,642,632	-	-	25,642,632	-	25,642,632	2.43%	623,116
19	370.0-Meters	11,764,062	-	-	11,764,062	-	11,764,062	8.76%	1,030,532
20	370.1-Meter Installations	7,165,765	-	-	7,165,765	-	7,165,765	5.51%	394,834
21	371-Installations On Customer Premises	2,404,367	-	-	2,404,367	-	2,404,367	8.03%	193,071
22 23	373-Street Lighting & Signal Systems Total Distribution Plant	<u>3,580,954</u> 354,932,857		2,677,472	<u>3,580,954</u> 352,255,384		3,580,954 352,255,384	<u> </u>	<u>53,356</u> 11,946,172
24	Concret Plant								
24 25	General Plant 389-General & Misc. Structure <sup>(1)</sup>	1,363,295	(9,679)	1,353,616	_	<u> </u>	_	N/A	N/A
	390-Structures <sup>(1)</sup>			1,000,010	40 600 000		40 622 020		
26 27		19,114,262	(482,234)	-	18,632,028	-	18,632,028	1.85% 5.95%	344,693
27 28	391.1-Office Furniture & Equipment 391.3-Computer Equipment	1,289,877	76,307	-	1,366,184	-	1,366,184	5.95% N/A	81,224 N/A
20	392-Transportation Equip	- 1,073,517	-	-	- 1,073,517	- 1,073,517	•	N/A N/A	N/A N/A
30	393-Stores Equip	90,657	4,536	-	95,192	1,070,017	95,192	1.75%	1,670
31	394-Tools, Shop & Garage Eq	2,429,892	-,000	-	2,429,892	-	2,429,892	3.40%	82,572
32	395-Laboratory Equipment	948,530	-	-	948,530	-	948,530	2.97%	28,137
33	397-Communication Equip	5,005,568	-	-	5,005,568	-	5,005,568	4.34%	217,198
34	398-Miscellaneous Equip	102,943	-	-	102,943	-	102,943	0.93%	962
35	Total General Plant	31,418,541	(411,070)	1,353,616	29,653,855	1,073,517	28,580,338	2.65%	756,456
36	Total Plant in Service	\$ 408,325,192	\$ (411,070) \$	25,948,308	\$ 381,965,814	\$ 1,073,517 \$	380,892,297	3.36%	\$ 12,713,185
37	Reserve Adjustment For Amortization <sup>(2)</sup>								
38	390-Structures								(173)
39	391.1-Office Furniture & Equipment								66,592
40	391.3-Computer Equipment								(869)
41	393-Stores Equip								908
42	394-Tools, Shop & Garage Eq								22,424
43	395-Laboratory Equipment								58
44	397-Communication Equip								(1,754)
45	398-Miscellaneous Equip							-	(617)
16	Total Reserve Adjustment for Amortization								86 569

46 Total Reserve Adjustment for Amortization

#### Total Pro Forma Depreciation Expense (Line 36 + Line 46) 47

Annualized Test Year Expense <sup>(3)</sup> 48

Increase (Decrease) In Depreciation Expense 49

<u>Notes</u> (1) Refer to Schedule RevReq-4-3 and Schedule RevReq-4-4 (2) Refer to testimony and schedules of Mr. Allis (3) Refer to Schedule RevReq-3-16, Page 1 of 2, Line 34

YSTEMS, INC.	
NUALIZATION	

Schedule RevReq-3-16 Page 2 of 3

(173)
66,592
(869)
908
22,424
58
(1,754)
(617)
86,569
 12,799,754
13,589,503
 · ·
\$ (789,749)

#### UNITIL ENERGY SY DEPRECIATION ANN 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
		PLANT		LESS		LESS ITEMS CHARGED TO	DEPRECIABLE PLANT CHARGED TO	SETTLED	PROPOSED
LINE		BALANCE		NON	DEPRECIABLE	CLEARING	DEPRECIATION	DEPRECIATION	PROFORMED
NO.	DESCRIPTION	12/31/2020	ADJUSTMENTS	DEPRECIABLE	PLANT	ACCOUNT	EXPENSE	RATES <sup>(4)</sup>	EXPENSE
1	Intangible Plant								
2	301-Organization	\$ 380	\$-	\$ 380	\$ -	\$ -	\$ -	N/A	N/A
3	303-Misc Intangible Plant	21,916,840	-	21,916,840	-	-	-	N/A	N/A
4	Total Intangible Plant	21,917,220	-	21,917,220	-	-	=	N/A	N/A
-									
5	Other Production Plant: 343-Movers	EC E75			EG		EG	40.000/	E 659
0 7	Total Other Production Plant	<u> </u>		-	<u>56,575</u> 56,575	-	<u>56,575</u> 56,575	<u> </u>	<u> </u>
I				<b>-</b>	50,575		50,575	10.00 /6	5,050
8	Distribution Plant								
9	360-Land & Land Rights	2,677,472	-	2,677,472	-	-	-	N/A	N/A
10	361-Structures & Improvements	2,173,616		-	2,173,616	-	2,173,616	2.36%	51,297
11	362-Station Equipment	50,412,132	-	-	50,412,132	-	50,412,132	2.86%	1,441,787
12	364-Poles, Towers & Fixtures	75,140,861	-	-	75,140,861	-	75,140,861	3.60%	2,705,071
13	365-Overhead Conductors & Devices	92,313,723	-	-	92,313,723	-	92,313,723	3.66%	3,378,682
14	366-Underground Conduit	2,587,958	-	-	2,587,958	-	2,587,958	2.09%	54,088
15 16	367-Underground Conductors & Devices 368.0-Line Transformers	23,862,963	-	-	23,862,963	-	23,862,963	2.73%	651,459 804 634
16	368.1-Line Transformer Installations	29,259,308 25,947,042	-	-	29,259,308 25,947,042	-	29,259,308 25,947,042	2.75% 2.50%	804,631 648,676
17	369-Services	25,642,632		-	25,642,632	-	25,642,632	3.75%	961,599
19	370.0-Meters	11,764,062		-	11,764,062	-	11,764,062	4.93%	579,968
20	370.1-Meter Installations	7,165,765	_	_	7,165,765	-	7,165,765	5.00%	358,288
21	371-Installations On Customer Premises	2,404,367	-	-	2,404,367	-	2,404,367	7.33%	176,240
22	373-Street Lighting & Signal Systems	3,580,954	-	-	3,580,954	-	3,580,954	5.50%	196,952
23	Total Distribution Plant	354,932,857	-	2,677,472	352,255,384	-	352,255,384	3.41%	12,008,738
24	General Plant								
25	389-General & Misc. Structure <sup>(1)</sup>	1,363,295	(9,679)	1,353,616	-	-	_	N/A	N/A
26	390-Structures <sup>(1)</sup>	19,114,262			18,632,028	_	18,632,028	1.82%	339,103
27	391.1-Office Furniture & Equipment	1,289,877	• •	-	1,366,184	-	1,366,184	5.95%	81,288
28	391.3-Computer Equipment	-	-	-	-	-	-	N/A	N/A
29	392-Transportation Equip	1,073,517	-	-	1,073,517	1,073,517	-	N/A	N/A
30	393-Stores Equip	90,657	4,536	-	95,192	-	95,192	1.75%	1,666
31	394-Tools, Shop & Garage Eq	2,429,892		-	2,429,892	-	2,429,892	3.39%	82,373
32	395-Laboratory Equipment	948,530	-	-	948,530	-	948,530	2.97%	28,171
33	397-Communication Equip	5,005,568	-	-	5,005,568	-	5,005,568	4.34%	217,242
34	398-Miscellaneous Equip	102,943	-	-	102,943	-	102,943	0.93%	957
35	Total General Plant	31,418,541	(411,070)	1,353,616	29,653,855	1,073,517	28,580,338	2.63%	750,800
36	Total Plant in Service	\$ 408,325,192	\$ (411,070)	\$ 25,948,308	\$ 381,965,814	\$ 1,073,517	\$ 380,892,297	3.35%	\$ 12,765,196
37	Reserve Adjustment For Amortization <sup>(2)</sup>								
38	390-Structures								(173)
39	391.1-Office Furniture & Equipment								66,592
40	391.3-Computer Equipment								(869)
41	393-Stores Equip								923
42	394-Tools, Shop & Garage Eq								23,424
43	395-Laboratory Equipment								380
44	397-Communication Equip								(153)
45	398-Miscellaneous Equip							_	(609)
46	Total Reserve Adjustment for Amortization								89,515
47	Total Pro Forma Depreciation Expense (Line 3	6 + Line 46)						-	12,854,711
48	Annualized Test Year Expense <sup>(3)</sup>							_	13,589,503
49	Increase (Decrease) In Depreciation Expense								\$ (734,792)

- <u>Notes</u> (1) Refer to Schedule RevReq-4-3 and Schedule RevReq-4-4 (2) Refer to testimony and schedules of Mr. Allis (4) Refer to DOE 5-12 Attachment 2

YSTEMS, INC.	
NUALIZATION	

Schedule RevReq-3-16 Revised Page 2 of 3

#### UNITIL ENERGY SYSTEMS, INC. Schedule RevReq-3-16 Revised AMORTIZATION OF THEORETICAL DEPRECIATION RESERVE IMBALANCE Page 3 of 3 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)
LINE NO.	DESCRIPTION	 TOTAL
1	Depreciation Reserve Imbalance <sup>(1)</sup>	\$ (7,652,721)
2	Recovery Period	6 years
3	Annual Recovery	\$ (1,275,454)
	Nataa	

<u>Notes</u>

(1) Refer to DOE 5-12 Attachment 1

Schedule RevReq-3-17

#### UNITIL ENERGY SYSTEMS, INC. AMORTIZATION ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

LINE	(1)		(2)
NO.			TOTAL
1	Unitil Energy Systems Rate Year Software Amortization <sup>(1)</sup>	\$	1,585,103
2	USC Allocated Rate Year Software Amortization <sup>(2)</sup>		162,109
3	Total Rate Year Software Amortization		1,747,212
4	Unitil Energy Systems Test Year Software Amortization <sup>(3)</sup>	\$	1,392,138
5	Unitil Energy Systems Test Year Adjustment	-	11,313
6	USC Allocated Test Year Software Amortization <sup>(4)</sup>		105,171
7	Total 2020 Test Year Software Amortization		1,508,621
8	Test Year Amortization Expense Adjustment (Line 3 - Line 7)	\$	238,591
	Notes		

(1) Workpaper W7.2 Line 76

(2) Workpaper W7.4 Line 20

(3) Workpaper W7.1 Line 89

(4) Workpaper W7.3 Line 20

Schedule RevReq-3-17 Revised

#### UNITIL ENERGY SYSTEMS, INC. AMORTIZATION ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

LINE	(1)	(2)			
NO.	DESCRIPTION		TOTAL		
1	Unitil Energy Systems Rate Year Software Amortization <sup>(1)</sup>	\$	1,561,013		
2	USC Allocated Rate Year Software Amortization <sup>(2)</sup>		124,930		
3	Total Rate Year Software Amortization		1,685,943		
4	Unitil Energy Systems Test Year Software Amortization <sup>(3)</sup>	\$	1,392,138		
5	Unitil Energy Systems Test Year Adjustment	-	11,313		
6	USC Allocated Test Year Software Amortization <sup>(4)</sup>		105,171		
7	Total 2020 Test Year Software Amortization		1,508,621		
8	Test Year Amortization Expense Adjustment (Line 3 - Line 7)	\$	177,322		
	Notes				

(1) Workpaper W7.2 Line 76

(2) Workpaper W7.4 Line 20

(3) Workpaper W7.1 Line 89

(4) Workpaper W7.3 Line 20

Schedule RevReq-3-18

#### UNITIL ENERGY SYSTEMS, INC. EXCESS ACCUMULATED DEFERRED INCOME TAX ("ADIT") FLOW BACK 12 MONTHS ENDED DECEMBER 31, 2020

LINE	(1)	(2)
NO.	DESCRIPTION	 TOTAL
1	Annual Amortization Expense Reduction Related to Excess ADIT Flowback <sup>(1)</sup>	\$ (999,795)

Notes (1) Refer to Exhibit JAG-6

Schedule RevReq-3-19

#### UNITIL ENERGY SYSTEMS, INC. PROPERTY TAXES 12 MONTHS ENDED DECEMBER 31, 2020

(1)	(2)	(3)	(4)	(5)

LINE		TAXATION	LOCAL ASSESSED		CAL ASSESSED			TOTAL
NO.	MUNICIPALITY & STATE	PERIOD	1	TAX RATE		ALUATION		TAXES <sup>(1)</sup>
4	Allenstown	4/1 - 3/31	¢	27.27	¢	72,800	¢	1,985
1 2	Atkinson	4/1 - 3/31 1/1 - 12/31	\$	16.24	φ	6,404,700	φ	1,905
3	Boscawen	4/1 - 3/31		24.91		9,837,900		245,062
4	Bow	4/1 - 3/31		23.69		13,389,400		317,195
5	Brentwood	4/1 - 3/31		21.36		189,400		4,046
6	Canterbury	4/1 - 3/31		25.38		3,125,400		79,323
7	Chichester	1/1 - 12/31		21.27		5,774,800		122,830
8	Concord	7/1 - 6/30		24.89		61,631,200		1,534,001
9	Concord	7/1 - 6/30		26.76		83,600		2,237
10	Concord	7/1 - 6/30		28.13		10,358,200		291,376
11	Danville	4/1 - 3/31		24.14		3,885,600		93,798
12	Dunbarton	4/1 - 3/31		20.40		565,000		11,526
13	East Kingston	4/1 - 3/31		20.50		6,782,600		139,043
14	Epsom	4/1 - 3/31		19.92		4,750,000		94,620
15	Exeter	4/1 - 3/31		24.49		613,300		15,020
16	Exeter - Land Only	4/1 - 3/31		22.50		23,387,900		526,228
17	Greenland	4/1 - 3/31		14.58		30,500		445
18	Hampstead	4/1 - 3/31		19.63		464,700		9,122
19	HamptonClass 4000	4/1 - 3/31		13.93		22,489,300		313,276
20	HamptonClass 5000	4/1 - 3/31		14.43		11,076,800		159,838
21	Hampton Falls	4/1 - 3/31		19.33		4,260,400		82,354
22	Hopkinton	4/1 - 3/31		27.41		477,700		13,094
23	Kensington	4/1 - 3/31		18.61		10,060,284		187,222
24	Kingston	4/1 - 3/31		18.94		19,784,300		369,094
25	Loudon	4/1 - 3/31		20.73		616,800		12,786
26	Newton	4/1 - 3/31		19.10		6,078,600		116,101
27	North Hampton	4/1 - 3/31		14.80		137,300		2,032
28	Pembroke	4/1 - 3/31		22.77		421,800		9,604
29	Plaistow	4/1 - 3/31		19.60		15,501,960		303,838
30	Salisbury	4/1 - 3/31		22.55		2,689,000		60,637
31	Seabrook	4/1 - 3/31		13.90		19,802,000		275,249
32	South Hampton	4/1 - 3/31		17.14		2,572,400		44,091
33	Stratham	4/1 - 3/31		17.14		9,749,400		167,105
34	Webster	4/1 - 3/31		20.28		2,838,900		57,573
35	State Property Tax <sup>(2)</sup>	4/1 - 3/31						1,644,889
36	Total				\$	279,903,944	\$	7,410,651
37	Plus: New Exeter DOC Adjustment <sup>(3)</sup>		\$	24.49	\$	15,517,171	\$	380,016
38	Less: Removal of Old Kensington DOC		\$ \$	18.61	-	1,015,306	\$	18,895
39	Adjusted Test Year Property Tax Expense		+		Ŧ	,,	\$	7,771,772
							Ŧ	· ,· · · <b>,· · ·</b>

40	Test Year Property Taxes <sup>(4) (5)</sup>	\$ 7,065,052
41	Less: Test Year Property Tax Abatements <sup>(4)</sup>	38,265_
42	Total Test Year Property Tax Expense	\$ 7,026,787
43	Total Property Tax Increase (Line 39 - Line 42)	<u>\$ 744,985</u>

#### <u>Notes</u>

 (1) Based on final 2020 property tax bills. Company will update for final 2021 property tax bills during pendency of case
 (2) Based on current estimated 2021 State Property Tax. Amount will be updated during pendency of case
 (3) Estimated Exeter DOC valuation to be updated with actual town valuation during proceeding
 (4) Test Year Property Taxes (Line 40) adjusted to exclude inadvertent property tax abatement entry of \$4,172.67. This amount was included in the Property Tax Abatements (Line 41) to correct
 (5) Test Year Property Taxes reduced by \$12,230.60 to remove accrual adjustment entry related to 2019

Schedule RevReq-3-19 Revised

#### UNITIL ENERGY SYSTEMS, INC. PROPERTY TAXES 12 MONTHS ENDED DECEMBER 31, 2021

(	[1]	(2)	(3)	(4)	(5)

LINE		TAXATION		LOCAL		ASSESSED		TOTAL
NO.	MUNICIPALITY & STATE	PERIOD		TAX RATE VALUATION		ALUATION		TAXES <sup>(1)</sup>
4		414 0104	¢	20.40	¢	C2 400	¢	4 050
1	Allenstown	4/1 - 3/31	\$	29.46	\$	63,100 7 044 500	<b>Þ</b>	1,859
2	Atkinson	1/1 - 12/31		10.94		7,944,500		86,913
3	Boscawen	4/1 - 3/31		26.51		10,599,500		280,993
4	Bow	4/1 - 3/31		23.63		13,055,600		308,504
5	Brentwood	4/1 - 3/31		20.46		179,400		3,671
6	Canterbury	4/1 - 3/31		18.88		3,349,900		63,246
7	Chichester	1/1 - 12/31		21.19		5,990,200		126,932
8	Concord	7/1 - 6/30		23.46		78,140,600		1,833,178
9	Concord (Penacook)	7/1 - 6/30		26.41		13,188,000		348,295
10	Danville Durch art an	4/1 - 3/31		18.66		5,607,900		104,643
11	Dunbarton	4/1 - 3/31		21.47		552,300		11,858
12	East Kingston	4/1 - 3/31		20.16		6,979,800		140,713
13	Epsom	4/1 - 3/31		21.81		4,750,000		103,598
14	Exeter	4/1 - 3/31		22.02		25,950,800		571,437
15	Greenland	4/1 - 3/31		16.73		26,400		442
16	Hampstead	4/1 - 3/31		20.86		398,100		8,304
17	HamptonClass 4000	4/1 - 3/31		13.90		22,502,800		312,789
18	HamptonClass 5000	4/1 - 3/31		14.69		11,083,500		162,817
19	Hampton Falls	4/1 - 3/31		19.10		5,324,600		101,700
20	Hopkinton	4/1 - 3/31		28.98		465,900		13,502
21	Kensington	4/1 - 3/31		16.80		17,025,350		286,025
22	Kingston	4/1 - 3/31		19.34		19,784,300		382,628
23	Loudon	4/1 - 3/31		17.44		417,700		7,285
24	Newton	4/1 - 3/31		19.15		6,825,400		130,706
25	North Hampton	4/1 - 3/31		14.60		119,200		1,740
26	Pembroke	4/1 - 3/31		22.19		382,200		8,481
27	Plaistow	4/1 - 3/31		17.29		14,823,100		256,292
28	Salisbury	4/1 - 3/31		21.68		2,857,700		61,955
29	Seabrook	4/1 - 3/31		12.09		352,200		263,776
30	South Hampton	4/1 - 3/31		18.08		3,106,000		56,156
31	Stratham	4/1 - 3/31		16.73		8,624,300		144,285
32	Webster	4/1 - 3/31		20.36		2,503,600		50,973
33	State Property Tax	4/1 - 3/31						1,656,954
34	Total				\$	292,973,950	\$	7,892,651
35	Less: Removal of Old Kensington DOC		\$	16.80	\$	1,015,272	\$	17,057
36	Adjusted Test Year Property Tax Expense				-	· · · ·	\$	<u>17,057</u> 7,875,594
37	Test Year Property Taxes <sup>(2) (3)</sup>						\$	7,065,052
38	Less: Test Year Property Tax Abatements <sup>(2)</sup>						•	38,265
39	Total Test Year Property Tax Expense						\$	7,026,787

#### <u>Notes</u>

40

(1) Based on final 2021 property tax bills

(2) Test Year Property Taxes (Line 37) adjusted to exclude inadvertent property tax abatement entry

of \$4,172.67. This amount was included in the Property Tax Abatements (Line 38) to correct

(3) Test Year Property Taxes reduced by \$12,230.60 to remove accrual adjustment entry related to 2019

#### UNITIL ENERGY SYSTEMS, INC. PAYROLL TAX ADJUSTMENT - WAGE INCREASES 12 MONTHS ENDED DECEMBER 21, 2020

Schedule RevReq-3-20 Page 1 of 2

	(1)		(2)		(3)	(4)
LINE NO.	DESCRIPTION	Social Security		N	ledicare	 Total
1	Increase in O&M Payroll / Compensation due to Annual Rate Increases <sup>(1)</sup>	\$	709,516	\$	709,516	
2	Payroll Tax Rates		6.20%		1.45%	
3	Increase in Payroll Taxes	\$	43,990	\$	10,288	\$ 54,278

<u>Notes</u>

(1) See Schedule RevReq 3-2 P1

DE 21-030 Settlement Attachment 01 Page 44 of 108

#### UNITIL ENERGY SYSTEMS, INC. PAYROLL TAX ADJUSTMENT - WAGE INCREASES 12 MONTHS ENDED DECEMBER 21, 2020

Schedule RevReq-3-20 Revised Page 1 of 2

	(1)		(2)		(3)	(4)						
LINE NO.	DESCRIPTION	Social Security										 Total
1	Increase in O&M Payroll / Compensation due to Annual Rate Increases <sup>(1)</sup>	\$	709,516	\$	709,516							
2	Less Pay Increase Amounts in Excess of Taxable Limit <sup>(2)</sup>											
3	Unitil Energy Systems, Inc. <sup>(3)</sup>		(24,788)									
4	Unitil Service Corp. <sup>(4)</sup>		(35,544)									
5	O&M Payroll / Compensation Increase Subject to Payroll Taxes		649,183		709,516							
6	Payroll Tax Rates		6.20%		1.45%							
7	Increase in Payroll Taxes	\$	40,249	\$	10,288	\$ 50,537						

<u>Notes</u>

(1) See Schedule RevReq 3-2 P1

(2) 2021 Social Security Wage Limit of \$142,800

(3) Refer to Workpaper 8.1

(4) Refer to Workpaper 8.2

#### UNITIL ENERGY SYSTEMS, INC. Sch PAYROLL TAX ADJUSTMENT - EMPLOYEE RETENTION CREDIT EMPLOYEE RETENTION CREDIT ("ERC") & FAMILY FIRST CORONAVIRUS RESPONSE ACT ("FFCRA") 12 MONTHS ENDED DECEMBER 21, 2020

(1) (2) LINE NO. DESCRIPTION TOTAL **ERC & FFCRA - UES** (143,511) 1 \$ 2 **Capitalization Rate** 64.25% 3 **Capitalized Amount** (92,206) Net Expense - UES (51,305) 4 Unitil Service ERC Allocated to UES 5 6 **Total Unitil Service ERC** \$ (279,213) 7 **UES** Apportionment 27.50% \$ 8 **Expense Apportioned to UES** (76,784) 9 **Capitalization Rate** 28.45% 10 **UES** Capitalization (21,845) \$ 11 **UES Net ERC** (54,939) \$ 106,244 12 Removal of Total ERC & FFCRA from Test Year

DE 21-030 Settlement Attachment 01 Page 45 of 108 Schedule RevReq-3-20

Page 2 of 2

#### UNITIL ENERGY SYSTEMS, INC. COMPUTATION OF FEDERAL AND STATE INCOME TAXES 12 MONTHS ENDED DECEMBER 31, 2020

Schedule RevReq-3-21 Page 1 of 4

Like         DESCRIPTION         AUGUNT         SETURATION         AUGUNT         TEST YEAR           2         Mon-Durnhulon Bad Daht         5         (141,523)         5         5         (141,623)           2         Mon-Durnhulon Bad Daht         5         (141,623)         5         5         (141,623)           4         Mon-Durnhulon Bad Daht         5         (141,623)         5         15         (141,623)           4         Mon-Durnhulon Bad Daht         180,038         133,007         180,038         193,038           6         Remove Wheeling Revenue         -         (143,523)         5         (143,523)         5         193,038           7         Total Revenue Adjustments         5         700,516         5         (193,520)         5         333,265           10         WHZ Expose         14,0547         (143,53)         140,547         143,553         140,547         143,553         140,547         141,553         15         21,553         5         333,265           11         Medical Science         140,547         140,5437         141,553         140,547         141,553           12         Perion         SERP         143,533         121,547         141,		(1)	(2)		(3)		(4)		
2         Non-Distribution Bad Debt         5         (143,623)         5		DESCRIPTION		AMOUNT					
2         Non-Distribution Bad Debt         5         (143,623)         5									
3         Uublied Revenue         137,189)         .         1137,189)           4         New DOC Rent Revenue         313,007         .	1								
4         New DOC Rent Revenue         313,007          \$13,007           6         Lat Fee Adjustments         190,035          \$60,355           7         Total Revenue Adjustments         \$21,313         \$(40,952)         \$18,83,61           8         Parcia         \$21,313         \$(40,952)         \$18,83,61           9         Payrol         \$21,313         \$(40,952)         \$18,83,61           9         Payrol         \$2,38,56         \$(40,952)         \$18,83,61           9         Payrol         \$14,66,427         \$(89,500)         \$416,82           9         Paraion         \$2,288          \$62,288           10         Paraion         \$62,288          \$62,889           10         Paraion         \$62,288          \$64,957           10         Defered Comp Expense         \$14,844         \$21,154         \$20,697           10         Defered Comp Expense         \$14,243         \$21,154         \$13,307           10         Defered Comp Expense         \$14,337         \$14,143         \$13,307           11         Defered Comp Expense         \$14,323         \$14,4423         \$144,423			\$		\$	-	\$		
6         Late Fee Adjustment         180,338         .         180,338           6         Remove Wheeling Revenue Adjustments         5         213,133         \$         (48,952)         \$         180,357           7         Total Revenue Adjustments         5         709,516         \$         (38,952)         \$         333,255           10         YMP Exponse         1,466,427         \$         (38,627)         \$         333,255           10         YMP Exponse         1,466,427         \$         (38,627)         \$         333,255           10         YMP Exponse         1,464,627         \$         (38,627)         \$         333,255           10         YMP Exponse         1,464,627         \$         (36,647)         \$         (41,635)           11         Marclas & Cental Insurances         1,464,637         \$         (61,41,638)         \$         (41,638)           12         Penalon         7,47,481         Insurances         \$         1,66,238         \$         \$         1,66,238           13         DUC Exponse Adjustment         1,63,457         \$         \$         \$         \$         \$         1,62,639         \$         \$         1,62,639         \$<	3					-			
6         Remove Wheeling Revenue						-			
7         Total Revenue Adjustments         3         213,133         5         (49,952)         5         148,161           8         Increases / (becreases) To Exponses         9         9         (99,00)         5         353,266           9         Payrol         1,486,427         (99,546)         5         353,266           10         VMF Exponse         44,627         (99,500)         443,827           11         Payrol         44,6427         (99,500)         443,827           12         Morain Derinal Insurances         44,6427         (99,500)         443,827           14         Response         44,6427         (44,688)         -         (44,685)           14         Steppense         44,657         -         64,597         -         64,597           14         BOC Exponse Adjustment         (19,860)         -         (12,861)         11,2860         -         (14,862)           10         Decompose         (44,072)         -         (44,972)         -         (44,935)         -         (44,935)         -         (44,362)         -         (14,362)         -         (14,362)         -         (14,362)         -         (14,362)         -         - </td <td></td> <td>-</td> <td></td> <td>180,938</td> <td></td> <td>-</td> <td></td> <td></td>		-		180,938		-			
Increase / (Decreases) To Expense         s         709.516         \$         (356.259)         \$         353.265           9         Payroll         \$         709.516         \$         (356.259)         \$         353.265           10         Mit Exprase         462.283         (74.465)         462.283         (74.465)         462.283           11         Mit Exprase         462.283         (74.465)         462.283         (74.465)         462.283           12         PEOP         66.5898         -         65.589         -         64.587           12         Deferred Comp Expense         64.957         -         64.464         (14.473)         -         (14.473)           12         Deferred Comp Expense         7.24.88         (60.41)         (66.444)         (14.473)           13         DDE Expense         7.24.88         (21.54.27)         -         (44.472)           14         DE Expense         (40.385)         -         (62.28)         -         (44.572)           2         Claime & Lifigation Adjustment         -         44.523         -         (44.52)           2         Distribution Bad Debt         134.623         -         (20.236)         -		-		-					
9         Payroll         5         700.566         5         (385.266)         \$         333.285           10         VMP Exponse         41.064.27         (889.000)         44.6.27         (889.000)         446.875           11         Medical & Dontal Insurances         489.155         (74.466)         446.875           12         Parsion         62.288         -         (62.288)           13         PBOP         (41.536)         -         (41.636)           14         Dofferred Comp Exponse         64.857         (43.957)         -         (44.473)           15         DOC Exponse Adjustment         (1.988)         -         (1.988)         -         (1.988)           15         Dotes & Subscriptions         (1.44.733)         -         (44.473)         -         (44.73)           16         Dotes & Subscriptions         (1.44.733)         -         (40.352)         -         (40.352)           16         Dotes & Subscriptions         (1.44.733)         -         (40.352)         -         (40.352)           17         Inflation Adjustment 80         -         (20.028)         (30.223)         (30.223)           18         NH DOE Addit Adjustment 80         -	7	Total Revenue Adjustments	\$	213,133	\$	(49,952)	\$	163,181	
10         Vive Exponse         1.406,427         (285,500)         416,927           11         Medical & Dorth Insurances         62,135         (74,465)         408,689           12         Pension         62,238         -         62,238           13         PBOP         (41,639)         -         64,687           14         SERP         85,999         -         64,687           15         401K         41,844         (21,324)         24,987           16         Dofrard Comp Expense         64,857         -         64,497           17         Pontry & Lawilly / Insurances         7         6,044         11,859           16         Dorivy & Lawilly / Insurances         11,345,833         212,154         371,137           17         Pandemic Costs         (39,857)         -         (49,038)           17         Pandemic Costs         (39,857)         -         (44,038)           20         Dues & Subscriptions         (14,45,23)         -         (44,072)           21         Distribution Bad Dott         133,4583         (36,028)         98,555           23         Non-Distribution Bad Dott         (143,523)         -         (144,523)									
11       Medical 2 Dontal Insurances       483,155       (74,465)       408,889         12       Pearsion       62,288       -       62,288         13       PBOP       (41,536)       -       (41,535)         14       SERP       85,599       -       64,577         15       401K       41,844       (21,354)       20,490         16       Dorderad Comp Expense       64,577       -       64,577         17       Property & Liability insurances       72,488       (6,014)       66,644         17       Disc Subscriptions       (14,457)       -       (14,457)         14       Discriptions Adjustment       (14,457)       -       (44,772)         15       Discriptions Adjustment       (14,4523)       -       (14,352)         16       Distribution Bad Debt       (14,4523)       -       (14,352)         17       Inflation Allowance       123,388       (123,386)       -       (14,352)         17       Inflation Allowance       120,338       0.       (14,352)       -       (14,352)         18       Manuel       (14,45,23)       -       (14,352)       -       (14,353)         19       Distribut		Payroll	\$	709,516	\$	(356,250)	\$	353,265	
12       Pension       62,288       62,288         13       PBOP       (41,635)       -       85,989         14       SERP       85,989       -       85,989         15       401K       41,954       (21,354)       20,490         16       Deforred Comp Expense       64,957       -       64,957         17       Property & Liability Insurances       72,468       (6,014)       66,467         16       DOE Expense Adjustment       11,980       -       (1,980)         17       Property & Liability Insurances       72,463       (6,014)       66,467         18       DOE Expense Adjustment       11,980       -       (1,980)         12       Clains & Lingation Adjustment       44,072       -       (40,395)         24       Distribution Bd Debt       134,4683       (50,202)       98,535         35       Non-Distribution Bd Debt       144,5630       (16,822)       -       (14,523)         25       Non-Distribution Bd Debt       -       (20,028)       (20,028)       -       (14,523)         26       Arrange Management Program (AMP) Implementation Cost       456,000       (16,822)       -       (16,823)       440,118		•				· · ·			
13       FBOP       (41,638)       -       (41,658)         14       55,889       -       65,889       -       65,889         15       401K       41,144       (21,364)       20,490         16       Deferred Comp Expense       64,957       -       64,957         17       Property & Liability Insurances       72,468       (6,014)       66,441         19       NHPUC Regulatory Assessment       199,333       212,164       371,537         10       Dues & Subscriptions       (14,473)       -       (14,473)         11       Pandemic Costs       (40,337)       -       (40,323)         12       Operator Expense Adjustment       40,337)       -       (40,323)         13       Severator Expense Adjustment       40,339       -       (40,4323)         14       Initiation Allowance       128,368       (128,362)       -         15       Non-Distribution Bad Debt       (14,632)       -       (40,323)         16       Dybet for Normalization Expense       -       (20,028)       (20,028)         17       Initiation Allowance       -       (20,028)       (20,028)         16       Dybatif for Normalizato Expenses       - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>(74,466)</td> <td></td> <td></td>						(74,466)			
14     SERP     15, 34,04     -     15, 55,95       15     401K     41,844     (21,354)     20,499       16     Deferred Comp Exponse     64,957     -     64,957       17     Property & Libbilly insurances     72,468     (6,014)     66,454       18     DOC Exponse Adjustment     (1,968)     -     (1,968)       19     NHPUC Regulatory Assessment     159,383     212,164     -     (44,73)       10     Dues & Subscriptions     (14,473)     -     (44,028)       21     Distribution Bad Debt     (14,323)     -     (44,028)       22     Distribution Bad Debt     (14,623)     (153,623)     (163,623)       23     Severance Expense     (40,328)     -     (12,823)       24     Distribution Bad Debt     (14,423)     (153,623)     (20,028)       25     Min-Distribution Bad Debt     (12,823)     (12,823)     (20,028)       26     NH DOE Audit Adjustment Removed (WP)     -     20,033     20,334       27     Ni DOE Audit Adjustment Removed (WP)     -     (20,028)     (20,028)       28     Ni DOE Audit Adjustment Removed (WP)     -     (20,028)     (20,028)       29     Ni DOE Audit Adjustment Removed (WP)     -     (20,028	12	Pension		62,288		-		62,288	
15       0-01rd Corp Exponse       64,957       -       64,957         16       Defered Corp Exponse (0,14)       64,957       -       64,957         17       Property & Liability Insurances       72,468       (6,014)       66,454         18       DOC Expense Adjustment       159,333       212,164       371,537         19       NHPUC Regulatory Assessment       159,333       212,164       371,537         20       Dues & Subscriptions       (14,473)       -       (44,473)         21       Pandemic Costs       (39,657)       -       (40,395)         22       Colimis & Litigation Adjustment       (44,473)       -       (40,395)         23       Severance Expense       (134,653)       (60,208)       96,635         24       Distribution Bad Debt       (143,623)       -       (40,395)         25       Non-Distribution Bad Debt       (143,623)       -       (143,623)       -       (143,623)       -       (143,623)       -       (143,623)       -       (143,623)       -       163,826       (122,836)       -       -       (120,226)       (143,623)       -       163,826       (122,826)       -       163,826       (120,226)       (144,54,64)       <	13	PBOP		(41,636)		-		(41,636)	
16         Deferred Comp Expense         64,857         -         64,857           17         Property & Libbility Insurances         72,468         (6,014)         66,654           18         DOC Expense Adjustment         (1,968)         -         (1,463)           19         NIPUC Regulatory Assessment         (14,473)         -         (14,473)           20         Dues & Subscriptions         (14,473)         -         (44,035)           21         Pandemic Costs         (38,857)         -         (38,857)           22         Claims & Litigation Adjustment         44,072         -         44,072           23         Severance Expense         (44,325)         -         (14,623)           24         Distribution Bad Dobt         (14,4,623)         -         (14,623)           25         Non-Distribution Bad Dobt         (14,4,623)         -         (14,623)           25         Non-Distribution Removel (MP)         -         20,334         (20,22)           26         Arrearage Management Program (AMP) Implementation Cost         45,850         (12,340)         (14,623)           26         Avaria Adjustments         -         -         (20,334         20,022)           21	14	SERP		85,989		-		85,989	
17       Property & Liability insurances       72,483       (6,014)       66,644         18       DOC Expense Adjustment       (1,988)       -       (1,988)         19       NHPUC Regulatory Assessment       155,333       212,164       371,537         20       Duse & Subscriptions       (14,473)       -       (14,473)         21       Pandemic Costs       (39,857)       -       (40,395)       -       (44,372)         22       Claims & Litigation Adjustment       44,072       -       (44,072)       -       (44,072)         23       Severance Expanse       (40,395)       -       -       (43,623)       -       (44,622)         24       Distribution Bad Debt       (143,623)       -       -       (44,623)       -       -       (45,623)         25       Non-Distribution Bad post       -       128,388       (128,368)       -       -       (443,623)       -       -       (45,623)       46,118       -       -       (45,623)       46,118       -       -       -       (20,028)       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""><td>15</td><td>401K</td><td></td><td>41,844</td><td></td><td>(21,354)</td><td></td><td>20,490</td></t<>	15	401K		41,844		(21,354)		20,490	
18         DOC Expanse Adjustment         (1,988)	16	Deferred Comp Expense		64,957		-		64,957	
19       NIPUC Regulatory Assessment       18,383       212,164       37,157         20       Dues & Subscriptions       (14,473)       -       (14,473)         21       Pandemic Costs       (33,867)       -       (33,867)         22       Claims & Liigation Adjustment       (40,355)       -       (40,355)         23       Savarance Exponse       (40,355)       -       (40,355)         24       Distribution Bad Debt       (14,45,323)       -       (14,3623)         25       Non-Distribution Bad Debt       (14,36,23)       -       (14,36,23)         26       Arrearge Management Program (AMP) Implementation Cost       (43,863)       -       (20,028)         28       NH ODE Audit Adjustment ##       20,334       20,334       20,334         29       NH ODE Audit Adjustment ##       -       (20,028)       (20,028)         20       NH ODE Audit Adjustment ##       -       20,334       20,334         20       Duptatio for 202 Lease Pymonts       -       12,346       (1,46,345)         21       Update for 202 Lease Pymonts       -       12,464,346)       (1,46,346)         22       Duptatio for 202 Lease Pymonts       -       10,27,645)       (1,27,645)	17	Property & Liability Insurances		72,468		(6,014)		66,454	
20         Dues & Subscriptions         (14,473)	18	DOC Expense Adjustment		(1,968)		-		(1,968)	
20         Dues & Subscriptions         - (14,473)         - (14,473)           21         Pandemic Costs         (38,857)         - (38,857)           22         Claims & Litigation Adjustment         44,072         - (44,072)           23         Sevarance Expenses         (40,356)         - (44,072)           24         Distribution Bad Debt         (134,563)         (36,028)         98,535           25         Non-Distribution Bad Debt         (143,623)         - (143,623)         - (143,623)           26         Arrearage Management Program (AMP) Implementation Cost         158,9600         (118,822)         (143,623)           27         Inflation Allowance         - (20,028)         (20,028)         - (20,028)           28         NH DOE Audit Adjustment #8	19					212,154			
21       Pandamic Costs       (39,877)       -       (39,877)         22       Claims & Litgetion Adjustment       (40,72       -       (40,395)         23       Severance Exponse       (40,395)       -       (40,395)         24       Distribution Bad Debt       (143,823)       -       (143,823)         25       Non-Distribution Bad Debt       (143,823)       -       (143,823)         26       Arrearge Management Program (AMP) Implementation Cost       128,368       (123,368)       -         27       Inflation Adjustment R#       20,324       20,324       20,324         27       NH DOE Audit Adjustment R#       -       (146,345)       (146,346)       (146,346)         20       NH DOE Audit Adjustment R#       -       18,290       18,290       18,290         20       Update for 202 Lease Paymonts       -       -       24,043       24,043         23       Settlement Adjustments       -       11,276,451       (1,474,346)       (1,444,346)         24       Update for 202 Lease Paymonts       -       12,754,541       -       10,773,22         24       Proposad Deprecisition Anualization       908,712       -       108,244       -         25 </td <td>20</td> <td></td> <td></td> <td>•</td> <td></td> <td>-</td> <td></td> <td></td>	20			•		-			
22       Claims & Litigation Adjustment       44.072       -       44.072         23       Severance Expenses       (40.395)       -       (40.395)         24       Distribution Bad Debt       134,563       (38,028)       98,535         25       Non-Distribution Bad Debt       (143,623)       -       (143,623)         26       Arrearage Management Program (AMP) Implementation Cost       428,000       (18,822)       440,118         27       Inflation Allowance       128,386       (122,388)       -       -       (443,623)         28       NH DOE Audit Adjustment Removed (VMP)       -       20,334       (20,028)       (20,028)         29       NH DOE Audit Adjustment Removed (VMP)       -       20,334       (20,028)       (20,028)         20       Updats for X021 Lease Payments       -       14,463,40       (1,464,346)       (1,464,346)         21       Updats for X021 Lease Payments       -       12,438       (1,27,454)       (1,27,454)         22       Updats for X021 Lease Payments       -       (1,27,454)       (1,27,454)       (1,27,454)         23       Settlement Adjustments       908,712       -       908,712       -       908,712         24       Deracial n		•				-			
23       Severance Expanse       (d) 395)       -       (d) 355)         24       Distribution Bad Debt       (13, 563)       (36, 028)       96, 555         25       Non-Distribution Bad Debt       (13, 563)       (40, 385)       96, 555         26       Arrearge Management Program (AMP) implementation Cost       (45, 300)       (18, 882)       (440, 118)         27       Inflation Allowance       128, 368       (128, 388)       (20, 028)       (20, 028)         28       NH DOE Audit Adjustment Removed (VMP)       -       (20, 028)       (20, 028)       (128, 388)       (128, 388)       (20, 034)         29       NH DOE Audit Adjustment Removed (VMP)       -       (20, 028)       (128, 388)       (148, 348)       (148, 348)       (148, 348)       (148, 348)       (148, 348)       (148, 348)       (148, 348)       (148, 348)       (148, 348)       (148, 348)       (148, 348)       <						-			
24       Distribution Bad Debt       134,663       (36,028)       96,535         25       Non-Distribution Bad Debt       (143,623)       -       (143,623)       -         26       Arcarage Management Program (AMP) Implementation Cost       449,108       (128,368)       (128,368)       -         27       Inflation Allowance       128,368       (128,368)       -       -       (20,028)       -       -       (20,028)       (20,028)       - <t< td=""><td></td><td></td><td></td><td>•</td><td></td><td>-</td><td></td><td></td></t<>				•		-			
25       Non-Distribution Bad Debt       (143,623)       (143,623)       (143,623)         26       Arrearage Management Program (AMP) Implementation Cost       459,000       (13,822)       440,118         27       Infinition Allowance       128,368       (128,368)       -       -         28       NH DOE Audit Adjustment ##       -       (20,028)       (20,028)         29       NH DOE Audit Adjustment ##       -       (20,028)       (20,028)         20       NH DOE Audit Adjustment ##       -       (20,028)       (20,028)         21       Update for Normalized Communications Expense       -       18,290       16,290         21       Update for Normalized Communications Expense       -       12,403       24,038         23       Settlement Adjustments       -       12,403       144,623)         24       Depreciation Annualization       908,712       -       908,712         25       Proposed Depreciation Rates       (748,438)       (144,624)       144,623)         25       Software Amorization       238,591       (1,275,454)       (1,275,454)       (1,275,454)         26       Amorize Reserve Imbalance       744,985       103,622       6448,807         27       Propo		-				(36 028)			
26         Arrearage Management Program (AMP) Implementation Cost         1459,000         (18,82)         440,115           27         Infration Allowance         128,368         (128,368)         (20,029)         (20,028)           28         NH DOE Audit Adjustment #8         -         20,334         20,334         20,334           29         NH DOE Audit Adjustment Removed (VMP)         -         20,334         20,334         20,334           30         Removal of Electr Investing Invoice         -         (815)         (815)           31         Update for 2021 Lasse Payments         -         24,033         24,038           32         Update for 2021 Lasse Payments         -         24,033         24,038           33         Settiment Adjustments         -         14,64,346)         (1,464,346)         (1,464,346)         (1,464,346)         (1,275,454)           34         Depreciation Annualization         906,712         -         906,712         -         906,712         -         906,712         -         906,712         -         906,714,754,54)         (1,275,454)         (1,275,454)         (1,275,454)         (1,275,454)         (1,275,454)         (1,275,454)         (1,275,454)         (1,275,454)         (2,2592)         -         <				•		(00,020)		•	
27       Inflation Allowance       128,368       (128,368)				• • •		(18 882)			
28       NH DOE Audit Adjustment #8       20,028)       (20,028)         29       NH DOE Audit Adjustment Removed (VMP)       20,334       20,334         29       NH DOE Audit Adjustment Removed (VMP)       20,334       20,334         20       MI DOE Audit Adjustment Removed (VMP)       20,334       20,334         21       Update for Normalized Communications Expense       18,290       18,290         22       Update for Normalized Communications Expense       18,290       18,290         23       Settlement Adjustments       24,038       24,038         34       Depreciation Annualization       908,712       908,712       908,712         35       Proposed Depreciation Rates       (189,749)       64,957       (73,752)         36       Amortize Reserve Imbalance       -       (1,275,454)       (1,275,454)         37       Software Amortization       238,591       (61,269)       177,322         38       Excess ADIT Flowback       (1999,755)       -       (1099,755)         39       Property Taxes       54,278       (0,3,741)       50,537         41       Payroll Taxes - Kape (hereases)       54,485,564       5       (3,663,200)       \$22,555         44       Increase / (Decrease				•				440,110	
29       NH DOE Audit Adjustment Removed (VMP)       -       -       20,334       20,334         30       Removal of Better Investing Invoice       -       (815)       (815)         31       Update for Normalized Communications Expense       -       18,290       18,290         32       Update for Normalized Communications Expense       -       24,038       24,038         33       Sattlement Adjustments       -       24,038       24,038         34       Depreciation Annualization       908,712       -       908,712         35       Proposed Depreciation Rates       (779,749)       54,957       (73,792)         36       Amortiza Reserve Imbalance       -       (1,275,454)       (1,275,454)         37       Software Amortization       238,591       (61,289)       177,322         38       Excess ADIT Flowback       (999,795)       -       (999,795)         39       Proposed Defer to Schedule RevReq-3-21 Page 2)       322,612       62,259       448,807         41       Payroll Taxes - Wage Increases       S (3,972,721)       \$ 3,910,368       \$ (22,5535)         44       Increase / (Decrease) In Taxable Income       \$ (3,972,721)       \$ 3,910,368       \$ (22,5535)         44				120,300				(20, 029)	
30       Removal of Better Investing Invoice       -       (815)       (815)         31       Update for Normalized Communications Expense       -       18,290       18,290         32       Update for 2021 Lease Payments       -       24,038       24,038         33       Stitlement Adjustments       -       (1,464,346)       (1,464,346)         34       Depreciation Annualization       908,712       -       908,712         35       Proposed Depreciation Rates       (779,749)       54,957       (773,752)         36       Amortize Reserve Imbalance       -       (1,275,454)       (1,275,454)         37       Software Amortization       238,591       (61,269)       177,322         38       Excess ADIT Flowback       (999,795)       -       (999,795)         39       Property Taxes       Total Expense Retention Credits       106,244       -       106,244         42       Change In Interest Exp (Refer to Schedule RevReq-3-21 Page 2)       322,512       62,599       415,111         43       Total Expense Adjustments       \$       (3,972,721)       \$       3,910,368       \$       (62,353)         44       Increase / (Decrease) In Taxable Income       \$       (3,972,721)       \$		•		-					
31       Update for Normalized Communications Expense       -       18,290       18,290         32       Update for 2021 Lease Payments       -       24,038       24,038         33       Settlement Adjustments       -       11,464,346)       11,464,346)         34       Depreciation Annualization       906,712       -       906,712         35       Proposed Depreciation Rates       (789,749)       54,957       (73,782)         36       Amortiza Reserve Imbalance       -       (1,275,454)       (1,275,454)         37       Software Amoritzation       238,561       (61,269)       177,322         38       Excess ADIT Flowback       (999,795)       -       (999,795)         39       Proposed Increases       54,278       (3,741)       50,537         41       Payrol Taxes - Wage Increases       54,278       (3,741)       50,537         42       Change Interest Exp (Refer to Schedule RevReq-3-21 Page 2)       325,2712       62,599       415,111         43       Total Expense Adjustments       \$       (3,972,721)       \$       3,910,368       \$       (62,353)         44       Increase / (Decrease) In Taxable Income       \$       (3,972,721)       \$       3,910,368       \$				-					
32       Update for 2021 Lease Payments       -       24,038       24,038         33       Settlement Adjustments       -       (1,464,346)       (1,464,346)         34       Depreciation Annualization       908,712       -       908,712         35       Proposed Depreciation Rates       (789,749)       54,957       (734,782)         36       Amortize Reserve Imbalance       -       -       (1,275,454)       (1,275,454)         37       Software Amortization       238,591       (61,289)       177,322       848,807         37       Software Amortization       238,591       (61,289)       177,322       848,807         38       Excess ADI Flowback       (999,795)       -       (999,795)       -       (699,795)       -       (60,244       -       106,244         40       Payroll Taxes - Exployee Retention Credits       146,244       S       (3,980,320)       \$ 225,555       44       Increase / (Decrease) In Taxable Income       \$ (3,972,721)       \$ 3,910,368       \$ (62,353)         44       Increase / (Decrease) In Taxable Income       \$ (770,033)       \$ 757,947       \$ (12,086)         45       Effective Federal Income Tax       \$ (770,033)       \$ 757,947       \$ (12,086)       4 (4,801)		•		-		• •		. ,	
33       Settlement Adjustments       -       (1,464,346)       (1,464,346)         34       Depreciation Annualization       908,712       -       908,712         35       Proposed Depreciation Rates       (789,749)       54,957       (724,782)         36       Amortize Reserve Imbalance       -       (1,275,454)       (1,275,454)         37       Software Amortization       238,591       (61,299)       177,322         38       Excess ADIT Flowback       (999,795)       -       (999,795)         39       Property Taxes       744,985       103,822       848,807         40       Payroll Taxes - Wage Increases       54,278       (3,741)       50,537         41       Payroll Taxes - Employee Retention Credits       106,244       -       106,244         42       Change In Interest Exp (Refer to Schedule RevReq-3-21 Page 2)       352,512       62,599       415,111         43       Total Expense Adjustments       \$       (3,972,721)       \$       3,910,368       \$       (62,253)         44       Increase / (Decrease) In Taxable Income       \$       (3,972,721)       \$       3,910,368       \$       (62,353)         45       Effective Federal Income Tax Rate <sup>(1)</sup> 19,38%       <				-		•			
34       Depreciation Annualization       908,712       -       908,712         35       Proposed Depreciation Rates       (789,749)       54,957       (734,792)         36       Amortize Reserve Imbalance       -       (1,275,454)       (1,275,454)       (1,275,454)         37       Software Amortization       238,591       (61,269)       177,322       (1,275,454)       (1,276,454)       (1,276,454)       (1,06,244)       -       106,244       -       106,244       -       106,244       -       106,244       -       106,244       -       106,244       -       106,244       -       106,244       -       106,244       -       125,535       44       Increase / (Decrease) In Taxable Income       \$ (3,972,721) \$ 3,910,368 \$ (62,353)       46       (2,25,53)       10,38%       19,38% <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td>•</td><td></td><td></td></t<>				-		•			
35       Proposed Depreciation Rates       (789,749)       54,957       (724,732)         36       Amortize Reserve Imbalance       -       (1,275,454)       (1,275,454)       (1,275,454)         37       Software Amortization       238,591       (61,269)       177,322         38       Excess ADIT Flowback       (999,795)       -       (999,785)         39       Property Taxes       744,985       103,822       848,607         40       Payroll Taxes - Wage Increases       54,278       (3,741)       50,537         41       Payroll Taxes - Employee Retention Credits       106,244       -       106,244       -       106,244         42       Change In Interest Exp (Refer to Schedule RevReq-3-21 Page 2)       322,512       62,599       415,111         43       Total Expense Adjustments       \$       (3,972,721)       \$       3,910,368       \$       (62,353)         44       Increase / (Decrease) In Taxable Income       \$       (3,972,721)       \$       3,910,368       \$       (62,353)         45       Effective Federal Income Tax Rate <sup>(1)</sup> 19,38%       19,38%       19,38%       19,38%       (12,086)         46       NH State Tax       \$       (1,075,932)       \$       1,		-		-		(1,464,346)		• • • •	
36       Amortize Reserve Imbalance       (1,275,454)       (1,275,454)       (1,275,454)         37       Software Amortization       238,591       (61,269)       177,322         38       Excess ADIT Flowback       (999,795)       -       (999,795)         39       Property Taxes       744,985       103,822       848,807         40       Payroll Taxes - Wage Increases       54,278       (3,741)       50,537         41       Payroll Taxes - Employee Retention Credits       106,244       -       106,244         42       Change In Interest Exp (Refer to Schedule RevReq-3-21 Page 2)       325,512       62,599       415,111         43       Total Expense Adjustments       \$       (3,972,721)       \$       3,910,368       \$       (62,353)         44       Increase / (Decrease) In Taxable Income       \$       (3,972,721)       \$       3,910,368       \$       (62,353)         45       Effective Federal Income Tax Rate <sup>(1)</sup> 19.38%       19.38%       19.38%       19.38%         46       NH State Tax       \$       (770,033)       \$       757,947       \$       (12,086)         47       Effective Federal Income Tax       \$       (1,075,932)       \$       1,059,045       \$		•		•		-			
37       Software Amortization       238,591       (61,269)       177,322         38       Excess ADIT Flowback       (999,795)       -       (999,795)         39       Property Taxes       (744,985       103,822       848,807         40       Payroll Taxes - Wage Increases       54,278       (3,741)       50,537         41       Payroll Taxes - Employee Retention Credits       106,244       -       106,244         42       Change In Interest Exp (Refer to Schedule RevReq-3-21 Page 2)       352,512       62,599       415,111         43       Total Expense Adjustments       \$ (3,972,721)       \$ 3,910,368       \$ (62,353)         44       Increase / (Decrease) In Taxable Income       \$ (3,972,721)       \$ 3,910,368       \$ (62,353)         45       Effective Federal Income Tax Rate <sup>(1)</sup> 19.38%       19.38%       19.38%       19.38%         46       NH State Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         48       NH State Tax       \$ (305,900)       301,098       (4,801)         49       Increase (Decrease) In Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       \$ 1,62%       -1,62%       -1,62%       -1,62%				(789,749)					
38       Excess ADIT Flowback       (999,795)       (999,795)       (999,795)         39       Property Taxes       744,985       103,822       848,807         40       Payroll Taxes - Employee Retention Credits       106,244       -       106,244         41       Payroll Taxes - Employee Retention Credits       106,244       -       106,244         42       Change In Interest Exp (Refer to Schedule RevReq-3-21 Page 2)       352,512       62,599       415,111         43       Total Expense Adjustments       \$       (3,972,721)       \$       3,910,368       \$       (62,353)         44       Increase / (Decrease) In Taxable Income       \$       (3,972,721)       \$       3,910,368       \$       (62,353)         45       Effective Federal Income Tax Rate <sup>(1)</sup> 19.38%       19.38%       19.38%       19.38%         46       NH State Tax Rate <sup>(2)</sup> 7.70%       7.70%       7.70%       7.70%         Federal Income Tax Rate <sup>(1)</sup> 47       Effective Federal Income Tax       \$       (1,075,932)       \$       1,059,045       \$       (12,086)         47       Effective Federal Income Tax Rate       \$       (1,075,932)       \$       1,059,045       \$       (16,887)				-					
39       Property Taxes       744,985       103,822       848,807         40       Payroll Taxes - Wage Increases       54,278       (3,741)       50,537         41       Payroll Taxes - Employee Retention Credits       106,244       -       106,244         42       Change In Interest Exp (Refer to Schedule RevReq-3-21 Page 2)       352,512       62,599       415,111         43       Total Expense Adjustments       \$ (3,972,721)       \$ 3,910,368       \$ (62,353)         44       Increase / (Decrease) In Taxable Income       \$ (3,972,721)       \$ 3,910,368       \$ (62,353)         45       Effective Federal Income Tax Rate <sup>(1)</sup> 19.38%       19.38%       19.38%         46       NH State Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         48       NH State Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         49       Increase (Decrease) In Income Tax       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       \$ 19.38%       19.33%       19.33%       19.33%         50       Federal Benefit of State Tax -(Line 49 * Line 52)       -1.62%, -1.						(61,269)			
40       Payroll Taxes - Wage Increases       54,278       (3,741)       50,537         41       Payroll Taxes - Employee Retention Credits       106,244       -       106,244         42       Change In Interest Exp (Refer to Schedule RevReq-3-21 Page 2)       352,512       62,599       411,5111         43       Total Expense Adjustments       \$ (3,972,721)       \$ 3,910,368       \$ (62,353)         44       Increase / (Decrease) In Taxable Income       \$ (3,972,721)       \$ 3,910,368       \$ (62,353)         45       Effective Federal Income Tax Rate <sup>(1)</sup> 19.38%       19.38%       19.38%       19.38%         46       NH State Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         48       NH State Tax       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         49       Increase (Decrease) In Income Taxes       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,087)         50       Federal Income Tax Rate       \$ 1,00%       \$ 21.00%       \$ 21.00%       \$ 21.00%       \$ 10.05%       \$ 10.05%       \$ 10.05%       \$ 10.05%       \$ 10.05%       \$ 10.05%       \$ 10.05%       \$ 10.05%       \$ 10.05%       \$ 10.05%       \$						-			
41       Payroll Taxes - Employee Retention Credits       106,244       -       106,244         42       Change in interest Exp (Refer to Schedule RevReq-3-21 Page 2)       352,512       62,599       415,111         43       Total Expense Adjustments       \$ 4,185,854       \$ (3,960,320)       \$ 225,535         44       Increase / (Decrease) In Taxable Income       \$ (3,972,721)       \$ 3,910,368       \$ (62,353)         45       Effective Federal Income Tax Rate <sup>(1)</sup> 19,38%       19,38%       19,38%       19,38%         46       NH State Tax       Federal Income Tax Rate <sup>(2)</sup> 7.70%       7.70%       7.70%         Federal Income Tax Rate <sup>(2)</sup> 41 (10,075,932)       \$ (770,033)       \$ 757,947       \$ (12,086)         Additional fibre rease (Decrease) In Income Tax         47       Effective Federal Income Tax       \$ (1,075,932)       \$ 1,059,045       \$ (12,086)         49       Increase (Decrease) In Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       21.00%       21.00%       21.00%       16,887)       19,38%       19,38%       19,38%       19,38%       19,38%       19,38%       19,38%       19,38%				•				•	
42       Change In Interest Exp (Refer to Schedule RevReq-3-21 Page 2)       352,512       62,599       415,111         43       Total Expense Adjustments       \$ 4,185,854       \$ (3,960,320)       \$ 225,535         44       Increase / (Decrease) In Taxable Income       \$ (3,972,721)       \$ 3,910,368       \$ (62,353)         45       Effective Federal Income Tax Rate <sup>(1)</sup> 19.38%       19.38%       19.38%         46       NH State Tax Rate <sup>(2)</sup> 7.70%       7.70%       7.70%         Federal Income & NH State Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         48       NH State Tax       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         49       Increase (Decrease) In Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       21.00%       21.00%       21.00%       21.00%         51       Federal Benefit of State Tax -{Line 49 * Line 52}       -1.62%       -1.62%       -1.62%       -1.62%       19.38%       19.38%       19.38%         53       (2) State Income Tax Rate       7.70%       7.70%       7.70%       7.70%       7.70%				•		(3,741)			
43       Total Expense Adjustments       \$ 4,185,854       \$ (3,960,320)       \$ 225,535         44       Increase / (Decrease) In Taxable Income       \$ (3,972,721)       \$ 3,910,368       \$ (62,353)         45       Effective Federal Income Tax Rate <sup>(1)</sup> 19.38%       19.38%       19.38%         46       NH State Tax Rate <sup>(2)</sup> 7.70%       7.70%       7.70%         Federal Income & NH State Tax         47       Effective Federal Income Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         48       NH State Tax       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         49       Increase (Decrease) In Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         51       Federal Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         52       (1) Effective Federal Income Tax Rate       \$ 19.38%       \$ 19.38%       \$ 19.38%         53       (2) State Income Tax Rate       7.70%       7.70%       7.70%				•		-			
44       Increase / (Decrease) In Taxable Income       \$ (3,972,721)       \$ 3,910,368       \$ (62,353)         45       Effective Federal Income Tax Rate <sup>(1)</sup> 19.38%       19.38%       19.38%         46       NH State Tax Rate <sup>(2)</sup> 7.70%       7.70%       7.70%         47       Effective Federal Income & NH State Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         48       NH State Tax       \$ (305,900)       \$ 301,098       \$ (4,801)         49       Increase (Decrease) In Income Taxes       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         51       Federal Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         52       (1) Effective Federal Income Tax Rate       \$ 19.38%       \$ 19.38%       \$ 19.38%         53       (2) State Income Tax Rate       7.70%       7.70%       7.70%	42	Change In Interest Exp (Refer to Schedule RevReq-3-21 Page 2)				62,599		415,111	
45       Effective Federal Income Tax Rate <sup>(1)</sup> 19.38%       19.38%       19.38%         46       NH State Tax Rate <sup>(2)</sup> 7.70%       7.70%       7.70%         47       Effective Federal Income & NH State Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         48       NH State Tax       \$ (1,075,932)       \$ 1,059,045       \$ (14,801)         49       Increase (Decrease) In Income Taxes       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       21.00%       21.00%       21.00%       1.62%         51       Federal Benefit of State Tax -(Line 49 * Line 52)       -1.62%       -1.62%       -1.62%         52       (1) Effective Federal Income Tax Rate       19.38%       19.38%       19.38%         53       (2) State Income Tax Rate       7.70%       7.70%       7.70%	43	Total Expense Adjustments	\$	4,185,854	\$	(3,960,320)	\$	225,535	
46       NH State Tax Rate <sup>(2)</sup> 7.70%       7.70%       7.70%         46       NH State Tax Rate <sup>(2)</sup> Federal Income & NH State Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         47       Effective Federal Income Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         48       NH State Tax       \$ (1,075,932)       \$ 1,059,045       \$ (14,801)         49       Increase (Decrease) In Income Taxes       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Benefit of State Tax -(Line 49 * Line 52)       -1.62%       -1.62%       -1.62%         51       Federal Benefit of State Tax ate       19.38%       19.38%       19.38%         53       (2) State Income Tax Rate       7.70%       7.70%       7.70%	44	Increase / (Decrease) In Taxable Income	\$	(3,972,721)	\$	3,910,368	\$	(62,353)	
46       NH State Tax Rate <sup>(2)</sup> 7.70%       7.70%       7.70%         46       NH State Tax Rate <sup>(2)</sup> Federal Income & NH State Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         47       Effective Federal Income Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         48       NH State Tax       \$ (1,075,932)       \$ 1,059,045       \$ (14,801)         49       Increase (Decrease) In Income Taxes       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Benefit of State Tax -(Line 49 * Line 52)       -1.62%       -1.62%       -1.62%         51       Federal Benefit of State Tax ate       19.38%       19.38%       19.38%         53       (2) State Income Tax Rate       7.70%       7.70%       7.70%	45	Effective Federal Income Tax Rate <sup>(1)</sup>		19.38%		19.38%		19.38%	
47       Effective Federal Income Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         48       NH State Tax									
47       Effective Federal Income Tax       \$ (770,033)       \$ 757,947       \$ (12,086)         48       NH State Tax		Fodoral Incomo & NH Stato Tax							
48       NH State Tax       (305,900)       301,098       (4,801)         49       Increase (Decrease) In Income Taxes       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       21.00%       21.00%       21.00%         51       Federal Benefit of State Tax -(Line 49 * Line 52)       -1.62%       -1.62%       -1.62%         52       (1) Effective Federal Income Tax Rate       19.38%       19.38%       19.38%         53       (2) State Income Tax Rate       7.70%       7.70%       7.70%	<b>1</b> 7		¢	(770 022)	¢	757 047	¢	(12 086)	
49       Increase (Decrease) In Income Taxes       \$ (1,075,932)       \$ 1,059,045       \$ (16,887)         50       Federal Income Tax Rate       21.00%       21.00%       21.00%         51       Federal Benefit of State Tax -(Line 49 * Line 52)       -1.62%       -1.62%       -1.62%         52       (1) Effective Federal Income Tax Rate       19.38%       19.38%       19.38%         53       (2) State Income Tax Rate       7.70%       7.70%       7.70%			Ψ	• • •	Ψ	•	Ψ		
Notes         21.00%         21.00%         21.00%           50         Federal Income Tax Rate         21.00%         21.00%         21.00%           51         Federal Benefit of State Tax -(Line 49 * Line 52)         -1.62%         -1.62%         -1.62%           52         (1) Effective Federal Income Tax Rate         19.38%         19.38%         19.38%           53         (2) State Income Tax Rate         7.70%         7.70%         7.70%									
50       Federal Income Tax Rate       21.00%       21.00%       21.00%         51       Federal Benefit of State Tax -(Line 49 * Line 52)       -1.62%       -1.62%       -1.62%         52       (1) Effective Federal Income Tax Rate       19.38%       19.38%       19.38%       19.38%         53       (2) State Income Tax Rate       7.70%       7.70%       7.70%	49	Increase (Decrease) In Income Taxes		(1,075,932)	\$	1,059,045	\$	(16,887)	
51       Federal Benefit of State Tax -(Line 49 * Line 52)       -1.62%       -1.62%       -1.62%         52       (1) Effective Federal Income Tax Rate       19.38%       19.38%       19.38%         53       (2) State Income Tax Rate       7.70%       7.70%       7.70%		Notes							
52       (1) Effective Federal Income Tax Rate       19.38%       19.38%         53       (2) State Income Tax Rate       7.70%       7.70%	50	Federal Income Tax Rate		21.00%		21.00%		21.00%	
53       (2) State Income Tax Rate       7.70%       7.70%	51	Federal Benefit of State Tax -(Line 49 * Line 52)							
	52	(1) Effective Federal Income Tax Rate		19.38%		19.38%		19.38%	
54         Unitil Energy Systems Tax Rate (Line 51 + Line 52)         27.08%         27.08%         27.08%	53	(2) State Income Tax Rate		7.70%		7.70%		7.70%	
	54	Unitil Energy Systems Tax Rate (Line 51 + Line 52)		27.08%		27.08%		27.08%	

#### UNITIL ENERGY SYSTEMS, INC. CHANGE IN INTEREST EXPENSE APPLICABLE TO INCOME TAX COMPUTATION 12 MONTHS ENDED DECEMBER 31, 2020

Schedule RevReq-3-21 Page 2 of 4

	(1)	(2)		(3)	(5)
LINE NO.	DESCRIPTION	 AMOUNT	SE	TTLEMENT UPDATE	TEST YEAR PROFORMED
1	Ratemaking Interest Synchronization:				
2	Rate Base <sup>(1)</sup>	\$ 226,030,082	\$	(2,397,083)	\$ 223,632,999
3	Cost of Debt In Proposed Rate of Return <sup>(2)</sup>	2.58%		0.06%	2.64%
4	Interest Expense for Ratemaking	 5,830,578		62,599	 5,893,177
5	Test Year Interest Expense:				
6	Interest Charges (427-432)	\$ 5,478,066	\$	-	\$ 5,478,066
7	Increase / (Decrease) in Interest Expense	\$ 352,512	\$	62,599	\$ 415,111
	<u>Notes</u>				

(1) Schedule RevReq-4 (1) Schedule RevReq-5

#### UNITIL ENERGY SYSTEMS, INC. COMPUTATION OF FEDERAL AND STATE INCOME TAXES 12 MONTHS ENDED DECEMBER 31, 2020

Schedule RevReq-3-21 Page 3 of 4

	(1)	(2)	(3)	(4)
LINE NO	DESCRIPTION	TEST YEAR ACTUAL	PRO-FORMA ADJUSTMENTS	TEST YEAR UTILITY
1	Net Income	\$ 8,133,382	\$-	\$ 8,133,382
2	Federal Income Tax-Current	(1,161,380)	-	(1,161,380)
3	NH State Income Tax-Current	(1,088,917)	-	(1,088,917)
4	NH State Business Enterprise Credit Against NH BPT	78,000	-	78,000
5	Deferred Federal Income Tax	3,329,959	-	3,329,959
6	Deferred State Income Tax	1,873,334	-	1,873,334
7	Net Income Before Income Taxes	11,164,379	-	11,164,379
8	Permanent Items			
9	Lobbying	34,375	-	34,375
10	Parking Lot Disallowance	1,368	-	1,368
11	Penalties	-	-	-
12	State Regulatory Asset Amortization	-	-	-
13	Unallowable Meals	107	-	107
14	Total Permanent Items	35,850	-	35,850
15	Temporary Differences			
16	Accrued Revenue	666,606	-	666,606
17	Bad Debt	394,494	-	394,494
18	Bad Debt Reg Asset	(143,623)		(143,623)
19	Debt Discount	1,920	-	1,920
20	Deferred Rate Case Costs	(5,850)	-	(5,850)
21	DER Investment Amortization	11,020	-	11,020
22	Indenture Costs	28,704	-	28,704
23	FASB 87-Pensions	(394,249)	-	(394,249)
24	Prepaid Property Taxes	192,963	-	192,963
25	PBOP SFAS 106	757,586	-	757,586
26	Storm Restoration	1,470,280	-	1,470,280
27	Utility Plant Differences	(1,867,587)	-	(1,867,587)
28	Total Temporary Differences	1,112,264	-	1,112,264
29	Federal And State Tax Differences			
30	Tax Depreciation	(5,044,874)	-	(5,044,874)
31	Total Federal And State Tax Differences	(5,044,874)	-	(5,044,874)
32	State Taxable Base Income	7,267,619	-	7,267,619
33	State Business Profits Tax - Current	559,607	-	559,607
34	Less: Business Enterprise Tax	78,000		78,000
35	Total State Tax Expense	481,607	-	481,607
36	Federal Taxable Income Base Before Federal And State Tax Differences	6,708,012	-	6,708,012
37	Less: Federal And State Tax Differences	(5,044,874)	-	(5,044,874)
38	Federal Taxable Income Base	11,752,886	-	11,752,886
39	Federal Income Tax-Current	2,468,106		2,468,106
40	Summary Of Utility Income Taxes:			
41	Federal Income Tax-Current	2,449,098	-	2,449,098
42	Federal Income Tax-Prior	(4,293,279)	-	(4,293,279)
43	Federal Income Tax-NOL	663,793	-	663,793
44	Federal Amount To Non-Distribution Operations	19,008	(19,008)	-
45	State Business Profits Tax-Current	474,055	-	474,055
46	State Business Profits Tax-Prior	(1,570,523)	-	(1,570,523)
47	State Amount To Non-Distribution Operations	7,551	(7,551)	-
48	Deferred Federal Income Tax	(297,166)	-	(297,166)
49	Deferred Federal Income Tax-Prior	4,290,918	-	4,290,918
50	Deferred Federal Income Tax-NOL	(663,793)	-	(663,793)
51	Deferred State Business Profits Tax	302,811	-	302,811
52	Deferred State Business Profits Tax-Prior	1,570,523	<u> </u>	1,570,523
53	Total Income Taxes	\$ 2,952,997	\$ (26,560)	\$ 2,926,437

#### UNITIL ENERGY SYSTEMS, INC. PRIOR YEAR INCOME TAXES 12 MONTHS ENDED DECEMBER 31, 2020

Schedule RevReq-3-21 Page 4 of 4

	(1)	(2)
LINE NO	DESCRIPTION	ACTUAL
1	Remove Prior Year Federal Income Taxes	\$ 4,293,279
2	Remove Prior Year State Income Taxes	1,570,523
3	Remove Prior Year Deferred Federal Income Taxes	(4,290,918)
4	Remove Prior Year Deferred State Income Taxes	(1,570,523)
5	Total	\$ 2,361

### Schedule RevReq-3-22

#### UNITIL ENERGY SYSTEMS, INC. NEW HAMPSHIRE DOE AUDIT ADJUSTMENTS & OTHER 12 MONTHS ENDED DECEMBER 31, 2020

	(1)		(2)		
-	DESCRIPTION		MOUNT		
4	Audit Issue #2				
	Prop & Liab. Capitalization Rate Update (Workpaper 5.6 Revised)	\$	(1,007)		
	Total Audit Issue #2 Reduction	\$	(1,007)		
ł	Audit Issue #8				
	A - 13 Months of Comm Expense	\$	(800)		
	C - Legal Invoice Allocation		(7,599)		
	E - Maintenance Expense <sup>(1)</sup>		(11,418)		
	H - Allocation Issue		(69)		
	I - Allocation Issue		(142)		
	Total Audit Issue #8 Reductions	\$	(20,028)		
4	Audit Issue - Removed				
	VMP Expense Adjustment <sup>(2)</sup>	\$	20,334		
	Total Audit Issue - Removed Reduction	\$	20,334		
	Better Investing Invoice Adjustment				
	Better Investing Invoice	\$	4,100		
	UES Apportionment		28.17%		
	Expense Apportioned to UES	\$	1,155		
	Capitalization Rate		29.42%		
	UES Capitalization		340		
	USC Allocable to UES Net Better Investing Expense Removed from Test Year	\$	(815)		
	Storm Related Communications Costs				
	Normalized Storm Related Communications Costs	\$	18,290		
	Lease Payment Increase				
	2020 Lease Payments	\$	539,536		
	2021 Lease Payments		563,574		
	Lease Payment Increase	\$	24,038		

Notes:

(1) Company only agrees to remove \$11,418, which relate to 2019 invoices

(2) Refer to Audit Report Page 89

#### UNITIL ENERGY SYSTEMS, INC. RATE BASE 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
LINE NO.	DESCRIPTION	REFERENCE	TEST YEAR AVERAGE <sup>(1)</sup>	5 QUARTER AVERAGE	RATE BASE AT EMBER 31, 2020	PRO FORMA ADJUSTMENTS	PRO FORMA RATE BASE AT CEMBER 31, 2020
1 2 3	Utility Plant In Service Less: Reserve for Depreciation Net Utility Plant	Schedule RevReq-4-1 Schedule RevReq-4-1	\$ 385,883,446 134,753,201 251,130,244	\$ 378,293,580 136,143,968 242,149,612	\$ 408,325,193 138,059,087 270,266,106	\$ (411,070) - (411,070)	407,914,123 138,059,087 269,855,036
4 5 6 7	Add: M&S Inventories Cash Working Capital <sup>(2)</sup> Prepayments Sub-Total	Schedule RevReq-4-1 Schedule RevReq-4-2 Schedule RevReq-4-1	\$ 2,022,364 2,383,150 4,840,442 9,245,956	\$ 1,998,245 2,383,150 4,956,633 9,338,028	\$ 2,032,252 2,383,150 4,508,744 8,924,147	\$ (34,007) 689,237 (156,803) 498,427	\$ 1,998,245 3,072,387 <u>4,351,941</u> 9,422,574
8 9 10 11 12	Less: Net Deferred Income Taxes Less: Excess Deferred Income Taxes Plus: Deferred Income Taxes Debit Less: Customers Deposits Less: Customer Advances	Schedule RevReq-4-1 Schedule RevReq-4-1 Schedule RevReq-4-1 Schedule RevReq-4-1 Schedule RevReq-4-1	\$ 36,365,292 16,601,346 146,198 482,702 539,816	\$ 36,267,391 16,601,346 134,890 480,878 498,063	\$ 38,338,666 16,601,346 150,098 371,830 554,217	\$ (71,351) - - - -	\$ 38,267,315 16,601,346 150,098 371,830 554,217
13	Rate Base		\$ 206,533,242	\$ 197,774,851	\$ 223,474,292	\$ 158,707	\$ 223,632,999
14	Net Operating Income Applicable To Rate	Base	\$ 11,613,315	\$ 11,613,315	\$ 11,613,315		\$ 11,980,599
15	Rate of Return		5.62%	5.87%	5.20%		5.36%

<u>Notes</u> (1) Two Point Average (2) Computed Working Capital Based on Test Year O&M Expenses

#### DE 21-030 Settlement Attachment 01 Page 51 of 108

### Schedule RevReq-4

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#### UNITIL ENERGY SYSTEMS, INC. RATE BASE ITEMS QUARTERLY BALANCES

LINE	(1)	(2) DECEMBER 31	(3) MARCH 31	(4) JUNE 30
NO.	DESCRIPTION	2019	2020	2020
1	Utility Plant in Service			
2	Classified	\$ 350,524,447	\$ 356,913,902	\$ 357,270,455
3	Completed Construction Not Classified	12,917,251	13,216,745	15,748,937
4	Total Utility Plant in Service	363,441,698	370,130,647	373,019,392
5	Depreciation & Amortization Reserves	\$ (131,447,315)	\$ (134,081,053)	\$ (137,117,184)
6	Add:			
7	M&S Inventories			
8	Materials and Supplies	1,174,870	1,262,158	1,389,123
9	Stores	189,428	259,182	177,187
10	Clearing Accounts	648,177	1,405,667	670,379
11	Total M&S Inventories	\$ 2,012,476	\$ 2,927,007	\$ 2,236,689
12	Prepayments	5,172,139	5,243,990	4,888,628
13	Cash Working Capital	2,383,150	2,383,150	2,383,150
14	Less: Rate Base Deferred Taxes			
15	Total Deferred Income Taxes	16,461,001	15,482,438	17,529,426
16	Less: Storm Damage DFIT	1,527,288	1,446,855	1,340,817
17	Less: SFAS 158 DIT	(13,086,349)	(12,969,759)	(13,006,813)
18	Less: SFAS 106 DIT	2	2	2
19	Less: SFAS 158 DIT	1	1	1
20	Less: Prepaid Property Taxes	459,538	125,886	374,327
21	Less: (ASC 740) Gross up <sup>(1)</sup>	(6,150,857)	(6,150,857)	(6,150,857)
22	Less: Rate Case Expense	(1)	(1)	(1)
23	Less: Bad Debt Regulatory Asset	20,080	16,172	15,393
24	Less: Accrued Revenue - Purchased Power	(700,619)	(1,322,203)	(1,914,021)
25	Total Rate Base Deferred Taxes	\$ 34,391,918	\$ 34,336,343	\$ 36,870,579
26	Less: Excess Deferred Income Taxes <sup>(1)</sup>	16,601,346	16,601,346	16,601,346
27	Plus: Deferred Taxes Debit	142,298	120,514	129,066
28	Less: Customer Deposits	593,573	545,176	470,020
29	Less: Customer Advances	525,416	444,982	476,559
30	Rate Base	\$ 189,592,193	\$ 194,796,409	\$ 191,121,237

<u>Notes:</u> (1) ASC 740 Gross up excluded from Total Rate Base Deferred Taxes (Line 11), but included in Excess Deferred Income Tax Line (Line 18)

### Schedule RevReq-4-1

(5)	(6)	(7)		
SEPTEMBER 30	DECEMBER 31	5 QUARTER		
2020	2020	AVERAGE		
\$ 361,417,472	\$ 379,030,364	\$ 361,031,328		
<u>15,133,497</u>	29,294,829	17,262,252		
376,550,969	408,325,193	378,293,580		
\$ (140,015,203)	\$ (138,059,087)	\$ (136,143,968)		
1,192,748	1,206,272	1,245,034		
39,287	201,952	173,407		
(449,234)	<u>624,028</u>	579,803		
\$ 782,802 4,969,664 2,383,150	\$2,032,252 4,508,744 2,383,150	\$		
18,327,330	20,259,723	17,611,984		
1,223,261	1,129,092	1,333,463		
(13,045,482)	(14,498,720)	(13,321,425)		
479,390	0	95,879		
133,801	0	26,761		
226,716	407,278	318,749		
(6,150,857)	(6,150,857)	(6,150,857)		
(1)	1,584	316		
15,393	58,978	25,203		
(1,954,342)	973,702_	(983,497)		
\$     37,399,450	\$    38,338,666	\$    36,267,391		
16,601,346	16,601,346	16,601,346		
132,475	150,098	134,890		
423,792	371,830	480,878		
489,144	554,217	498,063		
\$ 189,890,125	\$ 223,474,292	\$ 197,774,851		

#### UNITIL ENERGY SYSTEMS, INC. RATE BASE ITEMS QUARTERLY BALANCES

	(1) DESCRIPTION	(2) DECEMBER 31 2019	(3) MARCH 31 2020	(4) JUNE 30 2020
NO.	DESCRIPTION	2019	2020	2020
1	Utility Plant in Service			
2	Classified	\$ 350,524,447	\$ 356,913,902	\$ 357,270,455
3	Completed Construction Not Classified	12,917,251	13,216,745	15,748,937
4	Total Utility Plant in Service	363,441,698	370,130,647	373,019,392
5	Depreciation & Amortization Reserves	\$ (131,447,315)	\$ (134,081,053)	\$ (137,117,184)
6	Add:			
7	M&S Inventories			
8	Materials and Supplies	1,174,870	1,262,158	1,389,123
9	Stores	189,428	259,182	177,187
10	Clearing Accounts	648,177	1,405,667	670,379
11	Total M&S Inventories	\$ 2,012,476	\$ 2,927,007	\$ 2,236,689
12	Prepayments	5,068,962	4,741,277	4,426,769
13	Cash Working Capital	2,383,150	2,383,150	2,383,150
14	Less: Rate Base Deferred Taxes			
15	Total Deferred Income Taxes	16,461,001	15,482,438	17,529,426
16	Less: Storm Damage DFIT	1,527,288	1,446,855	1,340,817
17	Less: SFAS 158 DIT	(13,086,349)	(12,969,759)	(13,006,813)
18	Less: SFAS 106 DIT	2	2	2
19	Less: SFAS 158 DIT	1	1	1
20	Less: Prepaid Property Taxes	459,538	125,886	374,327
21	Less: (ASC 740) Gross up <sup>(1)</sup>	(6,150,857)	(6,150,857)	(6,150,857)
22	Less: Rate Case Expense	(1)	(1)	(1)
23	Less: Bad Debt Regulatory Asset	20,080	16,172	15,393
24	Less: Accrued Revenue - Purchased Power	(700,619)	(1,322,203)	(1,914,021)
25	Total Rate Base Deferred Taxes	\$ 34,391,918	\$ 34,336,343	\$ 36,870,579
26	Less: Excess Deferred Income Taxes <sup>(1)</sup>	16,601,346	16,601,346	16,601,346
27	Plus: Deferred Taxes Debit	142,298	120,514	129,066
28	Less: Customer Deposits	593,573	545,176	470,020
29	Less: Customer Advances	525,416	444,982	476,559
30	Rate Base	\$ 189,489,015	\$ 194,293,696	\$ 190,659,379

<u>Notes:</u> (1) ASC 740 Gross up excluded from Total Rate Base Deferred Taxes (Line 11), but included in Excess Deferred Income Tax Line (Line 18)

# Schedule RevReq-4-1 Revised

(5) SEPTEMBER 30 2020	(6) DECEMBER 31 2020	(7) 5 QUARTER AVERAGE
\$ 361,417,472 15,133,497	\$ 379,030,364 29,294,829	\$ 361,031,328 17,262,252
376,550,969	408,325,193	378,293,580
\$ (140,015,203)	\$ (138,059,087)	\$ (136,143,968)
1,192,748	1,206,272	1,245,034
39,287	201,952	173,407
(449,234)	624,028	579,803
\$ 782,802	\$ 2,032,252	\$ 1,998,245
4,666,449	4,351,941	4,651,080
2,383,150	2,383,150	2,383,150
_,,,	_,,	_,,
18,327,330	20,259,723	17,611,984
1,223,261	1,129,092	1,333,463
(13,045,482)	(14,498,720)	(13,321,425)
479,390 133,801	0	95,879 26,761
226,716	407,278	318,749
	·	
(6,150,857) (1)	(6,150,857) 1,584	(6,150,857) 316
15,393	58,978	25,203
(1,954,342)	973,702	(983,497)
\$ 37,399,450	\$ 38,338,666	\$ 36,267,391
16,601,346	16,601,346	16,601,346
132,475	150,098	134,890
423,792	371,830	480,878
489,144	554,217	498,063
\$ 189,586,910	\$ 223,317,488	\$ 197,469,298

#### UNITIL ENERGY SYSTEMS, INC. CASH WORKING CAPITAL 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)	(3)	(4)
LINE NO.	DESCRIPTION	REFERENCE	TEST YEAR ACTUAL	PROFORMA ADJUSTMENTS
1	O&M Expense	Schedule RevReq-2	22,222,234	2,061,610
2	Tax Expense	Schedule RevReq-2	4,889,822	8,941,277
3	Total		\$ 27,112,056	\$ 11,002,887
4	Cash Working Capital Requirement:			
5	Other O&M Expense Days Lag <sup>(1)</sup> / 366	32.17 days	8.79%	8.79%
6	Total Cash Working Capital	Line 5 X Line 3	\$ 2,383,150	\$ 967,154

<u>Notes</u> (1) Refer to Lead-Lag Study in Direct Testimony of Daniel Hurstak

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Schedule RevReq-4-2

(6)

SI	ETTLEMENT UPDATE	TEST YEAR AS PROFORMED						
	(2,786,325)		21,497,520					
	(375,413)		13,455,685					
\$	(3,161,738)	\$	34,953,205					
	8.79%		8.79%					
\$	(277,917)	\$	3,072,387					

### Schedule RevReq-4-3

#### UNITIL ENERGY SYSTEMS, INC. KENSINGTON DISTRIBUTION OPERATING CENTER ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)				
LINE NO.	DESCRIPTION		AMOUNT			
1	Kensington DOC Value as of 12/31/2020					
2	389-General & Misc. Structure	\$	(9,679)			
3	390-Structures		(978,535)			
4	Total Kensington DOC Value as of 12/31/2020	\$	(988,214)			
5	Net Tax Value as of 12/31/2020	\$	715,083			
6	Change in Accumulated Deferred Taxes <sup>(1)</sup>		(71,351)			
	<u>Notes</u> (1) (Line 3 + Line 5) x Effective Tax Rate of 27.083%					

# Schedule RevReq-4-4

#### UNITIL ENERGY SYSTEMS, INC. EXETER DISTRIBUTION OPERATING CENTER ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

(2)

LINE NO.	DESCRIPTION	A	AMOUNT			
1	Exeter DOC Additions 1/1/2021-2/28/2021					
2	390-Structures	\$	496,301			
3	391.1-Office Furniture & Equipment		76,307			
4	393-Stores Equip		4,536			
5	Total Exeter DOC Additions 1/1/2021-2/28/2021	\$	577,144			

#### Schedule RevReq-4-5

#### UNITIL ENERGY SYSTEMS, INC. EXCESS ACCUMULATED DEFERRED INCOME TAXES ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)	(2)				
LINE NO.	DESCRIPTION	AMO	UNT			
1	Major Storm Cost Reserve Balance as of 12/31/2020	\$	-			
2	Excess ADIT flow back for 2018-2020 <sup>(1)</sup>		-			
3	Adjusted Major Storm Cost Reserve Balance as of 12/31/2020		-			
4	Reduction to Excess Deferred Income Tax Liability		-			
5	Increase to Accumulated Deferred Income Taxes <sup>(2)</sup>		-			
6	Net Decrease to Excess Deferred Income Tax Liability		-			
	Notos					

<u>Notes</u>

(1) Refer to Exhibit JAG-6

(2) - Line 4 x Effective Tax Rate of 27.083%

#### UNITIL ENERGY SYSTEMS, INC. WEIGHTED AVERAGE COST OF CAPITAL 5 QUARTER AVERAGE ENDED DECEMBER 31, 2020 PRO FORMA

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
LINE NO.	DESCRIPTION	AMOUNT	PROFORMA ADJUSTMENT	PROFORMED AMOUNT	WEIGHT	COST OF CAPITAL	WEIGHTED COST OF CAPITAL	REFERENCE
1	Common Stock Equity				52.00%	9.20%	4.78%	Schedule RevReq 5-1
2	Preferred Stock Equity				0.00%	6.00%	0.00%	Schedule RevReq 5-1 and 5-6
3	Long Term Debt				48.00%	5.49%	2.64%	Schedule RevReq 5-1 and 5-4
4	Short Term Debt				0.00%	1.68%	0.00%	Schedule RevReq 5-1 and 5-5
5	Total	<u>\$                                    </u>	\$-	\$	100.00%		7.42%	

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# Schedule RevReq-5

#### UNITIL ENERGY SYSTEMS, INC. CAPITAL STRUCTURE FOR RATEMAKING PURPOSES 5-QUARTER AVERAGE ENDED DECEMBER 31, 2020 PRO FORMA

LINE NO.	(1) DESCRIPTION	(2) DECEMBER 31 2019	(3) MARCH 31 2020	(4) JUNE 30 2020	(5) SEPTEMBER 30 2020	(6) DECEMBER 31 2020	(7) 5 QUARTER AVERAGE	(8) PROFORMA ADJUSTMENT	(9) PROFORMA AMOUNT
1	Common Stock Equity								
2	Common Stock	\$ 2,442,426	\$ 2,442,426	\$ 2,442,426	\$ 2,442,426	\$ 2,442,426	\$ 2,442,426	\$-	\$ 2,442,426
3	Premium on Capital Stock	1,005,875	1,005,875	1,005,875	1,005,875	1,005,875	1,005,875	-	1,005,875
4	Misc. Paid In Capital	51,028,170	51,028,170	56,028,170	56,028,170	58,778,170	54,578,170	-	54,578,170
5	Common Stock Expense	(94,845)	(94,845)	(94,845)	(94,845)	(94,845)	(94,845)	-	(94,845)
6	Retained Earnings	42,949,034	42,237,826	42,838,727	44,310,367	44,220,302	43,311,251	<u> </u>	43,311,251
7	Total Common Stock Equity	97,330,660	96,619,452	102,220,353	103,691,992	106,351,928	101,242,877	-	101,242,877
8	Preferred Stock Equity	188,700	188,700	188,700	188,700	188,700	188,700	-	188,700
9	Long-Term Debt	87,500,000	82,500,000	82,500,000	108,000,000	106,500,000	93,400,000	(3,500,000)	89,900,000
10	Short-Term Debt <sup>(1)</sup>		<u> </u>	<u> </u>	<u> </u>	<u>-</u>	<u> </u>	<u>-</u>	<u> </u>
11	Total	\$ 185,019,360	\$ 179,308,152	\$ 184,909,053	\$ 211,880,692	\$ 213,040,628	\$ 194,831,577	\$ (3,500,000)	\$ 191,331,577
12	Capital Structure Ratios								
13	Common Stock Equity	52.61%	53.88%	55.28%	48.94%	49.92%	51.96%		52.91%
14	Preferred Stock Equity	0.10%	0.11%	0.10%	0.09%	0.09%	0.10%		0.10%
15	Long-Term Debt	47.29%	46.01%	44.62%	50.97%	49.99%	47.94%		46.99%
16	Short-Term Debt <sup>(1)</sup>	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		0.00%
17	Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%		100.00%

Notes

(1) For ratemaking purposes the Company has imputed zero short-term debt

# Schedule RevReq-5-1

#### DE 21-030 Settlement Attachment 01 Page 60 of 108

### Schedule RevReq-5-2

#### UNITIL ENERGY SYSTEMS, INC. HISTORICAL CAPITAL STRUCTURE DECEMBER 31, 201X

	(1)	(2)	(3)	(4)	(5)	(6)
LINE NO.	DESCRIPTION	2015	2016	2017	2018	2019
1	Common Stock Equity	\$ 77,284,950	\$ 79,155,139	\$ 80,739,631	\$ 83,926,900	\$ 97,330,660
2	Preferred Stock Equity	189,800	189,300	189,300	189,300	188,700
3	Long-Term Debt	77,000,000	74,000,000	72,500,000	96,000,000	87,500,000
4	Total	\$ 154,474,750	\$ 153,344,439	\$ 153,428,931	\$ 180,116,200	\$ 185,019,360
5	Short-Term Debt (Year-End)	8,774,322	16,772,688	21,386,504	-	13,065,032

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# Schedule RevReq-5-3

#### UNITIL ENERGY SYSTEMS, INC. HISTORICAL CAPITALIZATION RATIOS DECEMBER 31, 201X

	(1)	(2)	(3)	(4)	(5)	(6)
LINE NO.	DESCRIPTION	2015	2016	2017	2018	2019
1	Common Stock Equity	50.03%	51.62%	52.62%	46.60%	52.61%
2	Preferred Stock Equity	0.12%	0.12%	0.12%	0.11%	0.10%
3	Long-Term Debt	49.85%	48.26%	47.25%	53.30%	47.29%
4	Total	100.00%	100.00%	100.00%	100.00%	100.00%

#### UNITIL ENERGY SYSTEMS, INC. WEIGHTED AVERAGE COST OF LONG-TERM DEBT DECEMBER 31, 2020 PRO FORMA

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10) NET	(11)	(12) NET	(13)	(14) ANNUAL	(15) TOTAL	(16) COST RATE
LINE NO.	ISS	SUE	DATE ISSUED	TERM	FACE VALUE	OUTSTANDING AMOUNT	PROFORMA ADJUSTMENT	PROFORMED OUTSTANDING AMOUNT	ISSUANCE COSTS	PROCEEDS RATIO [(5)-(9)/(5)]	UNAMORTIZED ISSUANCE COSTS	PROCEEDS OUTSTANDING (8)-(11)	ANNUAL ISSUANCE COST	INTEREST COST Rate * (8)	ANNUAL COST (13)+(14)	BASED ON NET PROCEEDS (15)/[(8)-(11)]
1	8.49%	Series I	10/14/1994	30 Yrs	\$ 6,000,000	\$ 1,200,000	\$ (600,000)	\$ 600,000	\$ 141,750	97.64%	\$ 18,034 \$	\$ 581,966	\$ 4,756	\$ 50,940	\$ 55,696	9.57%
2	6.96%	Series J	9/1/1998	30 Yrs	10,000,000	8,000,000	(1,000,000)	7,000,000	343,727	96.56%	88,011	6,911,989	11,479	487,200	498,679	7.21%
3	8.00%	Series K	5/1/2001	30 Yrs	7,500,000	7,500,000	-	7,500,000	236,989	96.84%	50,381	7,449,619	4,876	600,000	604,876	8.12%
4	8.49%	Series L	10/14/1994	30 Yrs	9,000,000	1,800,000	(900,000)	900,000	193,809	97.85%	24,599	875,401	6,488	76,410	82,898	9.47%
5	6.96%	Series M	9/1/1998	30 Yrs	10,000,000	8,000,000	(1,000,000)	7,000,000	230,507	97.69%	59,076	6,940,924	7,706	487,200	494,906	7.13%
6	8.00%	Series N	5/1/2001	30 Yrs	7,500,000	7,500,000	-	7,500,000	111,917	98.51%	40,280	7,459,720	3,898	600,000	603,898	8.10%
7	6.32%	Series O	9/26/2006	30 Yrs	15,000,000	15,000,000	-	15,000,000	280,242	98.13%	146,737	14,853,263	9,341	948,000	957,341	6.45%
8	4.18%	Series Q	11/30/2018	30 Yrs	30,000,000	30,000,000	-	30,000,000	535,964	98.21%	498,784	29,501,216	17,865	1,254,000	1,271,865	4.31%
9	3.58%	Series R	9/15/2020	20 Yrs	27,500,000	27,500,000	-	27,500,000	173,526	99.37%	170,634	27,329,366	8,676	984,500	993,176	3.63%
10	12th Su	oplemental	12/1/2002	24 Yrs					464,633		158,265	(158,265)	21,582		21,582	
11		Total			\$ 122,500,000	\$ 106,500,000	\$ (3,500,000)	\$ 103,000,000	\$ 2,713,064		<u>\$ 1,254,801 \$</u>	\$ 101,745,199			\$ 5,584,917	5.49%

# Schedule RevReq-5-4

#### Schedule RevReq-5-5

#### UNITIL ENERGY SYSTEMS, INC. COST OF SHORT-TERM DEBT 12 MONTHS ENDED DECEMBER 31, 2020

LINE NO.	(1) MONTH	(2) MONTH-END AMOUNT OUTSTANDING	(3) AVERAGE DAILY BORROWINGS	(4) MONTHLY SHORT-TERM INTEREST	(5) INTEREST RATE <sup>(1)</sup>
1	January 2020	15,981,465	13,423,371	\$ 32,462	2.86%
2	February 2020	18,329,433	15,403,679	34,383	2.82%
3	March 2020	25,006,584	22,479,815	40,533	2.13%
4	April 2020	26,439,328	24,786,356	38,939	1.92%
5	May 2020	26,575,577	25,292,157	29,279	1.37%
6	June 2020	23,423,291	23,096,051	25,174	1.33%
7	July 2020	26,686,489	25,491,071	28,529	1.32%
8	August 2020	29,757,846	29,264,455	32,399	1.31%
9	September 2020	4,767,278	17,205,102	18,331	1.30%
10	October 2020	8,896,119	7,217,071	7,906	1.29%
11	November 2020	6,996,466	6,214,346	6,564	1.29%
12	December 2020	8,176,368	6,924,815	7,590	1.29%
13	Average for the Year		18,066,524		1.68%

#### <u>Notes</u>

(1) The Interest Rate is calculated as follows: [Column (4) / # of days in month \* 366] / Column (3).

#### UNITIL ENERGY SYSTEMS, INC. WEIGHTED AVERAGE COST OF PREFERRED STOCK DECEMBER 31, 2020

	(1)	(2)	(3)	(4)	(5) NET PROCEEDS	(6)	)	(7) UNAMORTIZED	NE	3) ET EEDS	(9) ANNUAL		(10) NNUAL IVIDEND		(11) TOTAL NNUAL	(12) COST RATE BASED ON
LINE		DATE	FACE	ISSUANCE	RATIO	OUTSTA	NDING	ISSUANCE	OUTST	STANDING ISSUANCE EXPENSE			COST	NET PROCEEDS		
NO.	SERIES	ISSUED	VALUE	COSTS	[(3)-(4)/(3)]	AMOU	JNT	COSTS	TS (6)-(7)		COST	Rate * (6)		(*	11)+(12)	(11)/[(6)-(7)]
1	6.00%	1905-1926	\$ 188,700	N/A	100.00%	\$	188,700	N/A	\$	188,700	\$	- \$	11,322	\$	11,322	6.00%
2	Total		\$ 188,700	\$-		\$	188,700	\$-	\$	188,700	\$	- \$	11,322	\$	11,322	6.00%

# Schedule RevReq-5-6

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Schedule RevReq-5-7

UNITIL ENERGY SYSTEMS, INC. COST OF COMMON EQUITY CAPITAL 12 MONTHS ENDED DECEMBER 31, 2020

THE INFORMATION CONCERNING THE COST OF COMMON EQUITY CAPITAL IS PROVIDED IN THE TESTIMONY AND EXHIBITS OF MS. JENNIFER NELSON

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#### UNITIL ENERGY SYSTEMS, INC. DOCKET DE 21-030 REVENUE REQUIREMENT WORKPAPERS

### UNITIL ENERGY SYSTEMS

FT Income Statement - Act by Mechani R\_UES\_4\_B\_FTxM

_	EE ODR	LIEAP	Co-Gen QF	External Delivery	Stranded Cost Se	Default rvice - Non G1	Default Service - G1	RPS Non G1	RPS G1	RGGI	Storm Recovery	EE BB E	Lost Base Rev	Total Flowthru	Total Base B	Total Base & Flowthru
OPERATING REVENUES																
Electric Service Revenue:			<b>^</b>			00 000 0 <b>5</b> 0 #	•	0.040.400	•	•	404.007	•	077.007 4			
Residential (440)	\$ 2,690,815 \$	(283,407) \$		15,005,975 \$	(86,685) \$	36,633,258 \$		3,310,436 \$		- \$	434,307 \$	- \$	377,337 \$	58,082,035 \$	31,580,284 \$	89,662,319
Regular General (4421) Large General (4422)	1,651,704 1,667,409	475,964 479,651	-	9,243,182 9,356,659	(49,753) (54,721)	11,028,353	- 2,875,933	1,145,666	- 344,074	-	266,529 268,605	-	231,601 233,787	23,993,246 15,171,397	16,910,027 7,736,414	40,903,272 22,907,810
Public Street Light (444)	39,793	11,272	-	222,330	(1,303)	- 284,961	2,075,955	- 29,452	- 544,074	-	6,542	-	5,754	598,803	1,823,495	2,422,298
Sales to Public Auth (445)	130	37	-	734	(1,000)	262	-	23,432	-	-	21	-	18	1,212	6,333	7,545
Sales for Resale (447)	-	-	1,521,144	-	-	-	-	-	-	-	-	-	-	1,521,144	-	1,521,144
Other Sales (449)	533,356	(468,878)	(24,268)	1,430,204	(151,553)	(2,122,134)	147,482	(146,890)	(10,482)	(39,104)	-	(2,285)	(24,068)	(878,620)	280,812	(597,808
Total Electric Service Revenue	\$ 6,583,206 \$	214,640 \$	\$ 1,496,876 \$	35,259,083 \$	(344,033) \$	45,824,701 \$	3,023,415 \$	4,338,691 \$	333,592 \$	(39,104) \$	976,004 \$	(2,285) \$	824,430 \$	98,489,216 \$	58,337,364 \$	156,826,580
Other Operating Revenues:																
Late Payment Charges (450)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	94,600	94,600
Misc. Service Revenues (451)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	194,996	194,996
Rent-elect. Property (454)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	585,200	585,200
Other Electric Rev (456)	947,170	-	-	-	-	-	-	-	-	128,893	-	2,285	-	1,078,347	143,733	1,222,080
Total Other Operating Revenues	\$ 947,170 \$	- \$	6 - \$	- \$	- \$	- \$	- \$	- \$	- \$	128,893 \$	- \$	2,285 \$	- \$	1,078,347 \$	1,018,528 \$	2,096,875
TOTAL OPERATING REVENUES	\$ 7,530,376 \$	214,640 \$	\$ 1,496,876 \$	35,259,083 \$	(344,033) \$	45,824,701 \$	3,023,415 \$	4,338,691 \$	333,592 \$	89,789 \$	976,004 \$	- \$	824,430 \$	99,567,563 \$	59,355,892 \$	158,923,455
OPERATING EXPENSES																
Operation & Maint. Expenses:																
Purchased Power (555-557)	-	-	1,496,876	(1,500,014)	(344,033)	45,346,245	2,969,642	4,427,065	340,488	-	-	-	-	52,736,269	284,252	53,020,521
Transmission (560-579)	-	-	-	35,400,175	-	-	-	-	-	-	-	-	-	35,400,175	68,559	35,468,734
Distribution (580-599)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	9,476,199	9,476,199
Cust. Accounting (901-905)	-	-	-	-	-	319,643	2,029	-	-	-	-	-	-	321,671	3,965,244	4,286,916
Cust. Service (907-910)	7,208,391	-	-	-	-	-	-	-	-	89,789	-	-	-	7,298,180	28,775	7,326,955
Admin. & General (920-935)	-	214,640	-	510,513	-	44,888	55,333	-	-	-	-	-	-	825,374	8,925,457	9,750,830
Total O & M Expenses	\$ 7,208,391 \$	214,640 \$	\$ 1,496,876 \$	34,410,673 \$	(344,033) \$	45,710,776 \$	3,027,003 \$	4,427,065 \$	340,488 \$	89,789 \$	- \$	- \$	- \$	96,581,669 \$	22,748,486 \$	119,330,155
Other Operating Expenses: Deprtn. (403)	_	-	-	_	-	-	-	_	_	-	-	-	_	-	12,680,791	12,680,791
Amort. (404-407)	-	-	-	83,266	-	-	-	-	-	-	976,004	-	-	1,059,270	2,203,158	3,262,428
Taxes-Other Than Inc. (408)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7,166,678	7,166,678
Income Taxes-Federal (409)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	(1,180,388)	(1,180,388
State Income Tax (409)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	(1,096,468)	(1,096,468
Def. Income Taxes (410,411)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5,203,294	5,203,294
Total Other Operating Expenses	\$ - \$	- \$	5 - \$	83,266 \$	- \$	- \$	- \$	- \$	- \$	- \$	976,004 \$	- \$	- \$	1,059,270 \$	24,977,064 \$	26,036,335
TOTAL OPERATING EXPENSES	\$ 7,208,391 \$	214,640 \$	\$ 1,496,876 \$	34,493,939 \$	(344,033) \$	45,710,776 \$	3,027,003 \$	4,427,065 \$	340,488 \$	89,789 \$	976,004 \$	- \$	- \$	97,640,939 \$	47,725,551 \$	145,366,489
NET UTILITY OPERATING INCOME	\$ 321,985 \$	- \$	6 - \$	765,144 \$	- \$	113,925 \$	(3,589) \$	(88,374) \$	(6,896) \$	- \$	- \$	- \$	824,430 \$	1,926,625 \$	11,630,341 \$	13,556,966
OTHER INCOME & DEDUCTIONS																
Other (419, 421)	-	-	-	(522,056)	-	(113,925)	3,589	88,374	6,896	-	-	-	-	(537,123)	907,764	370,641
Other Income Deduc. (425, 426)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	272,574	272,574
Income Tax, Other Inc & Ded	-	-	-	-	-	-	-	-	-	-	-	-	-	-	26,560	26,560
Net Other Income & Deductions	\$ - \$	- \$	6 - \$	(522,056) \$	- \$	(113,925) \$	3,589 \$	88,374 \$	6,896 \$	- \$	- \$	- \$	- \$	(537,123) \$	608,630 \$	71,508
GROSS INCOME	\$ 321,985 \$	- \$	s - \$	243,087 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	824,430 \$	1,389,502 \$	12,238,971 \$	13,628,474
Interest Charges (427 - 432)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5,495,092	5,495,092
	\$ 321,985 \$	- \$	5 - \$	243,087 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	824,430 \$	1,389,502 \$	6,743,880 \$	8,133,382
NET INCOME Less: Pref. Dividend Req.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	11,322	11,322

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# Workpaper - Flowthrough Detail For Periods Ending December 31, 2020

- 2,319 3,272 7,810 2,298 7,545 1,144 7,808)
- 6,580
- \_\_\_\_\_ 4,600
- 5,200 2,080
- 6,875
- 3,455
- 0,521
- 6,199 6,916
- 6,955 0,830
- 0,155
- 0,791 2,428 6,678 0,388)
- 6,468) 3,294
- 6,335
- 6,489
- 6,966
- 0,641 2,574 6,560
- 1,508
- 8,474
- 5,092

- 2,060

Workpaper 1.1

#### UNITIL ENERGY SYSTEMS, INC. LATE PAYMENT REVENUE ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

	(1)			(2)		
LINE NO.	DESCRIPTION		TOTAL			
1	Normalized Late Payment Revenue <sup>(1)</sup>		\$	275,537		
2	Test Year Late Payment Revenue			94,600		
3	Late Payment Revenue Adjustment	-	\$	180,938		

# <u>Notes</u>

(1) Normalized Late Payment Revenue based on 2019 calendar year activity

#### Workpaper 2.1 UNITIL ENERGY SYSTEMS, INC. UNION PAYROLL ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020 (1) (2) LINE NO. DESCRIPTION TOTAL Payroll - Five Months Ended May 31, 2020 \$ 1,917,269

2020 Salary & Wage Increase<sup>(1)</sup> 3.00% **Union Payroll Annualization** \$ 57,518

Notes

1

2

3

(1) Average Union increase of 3% effective June 1, 2020

	UNITIL ENERGY SYSTEMS, INC. UNION AND NONUNION PAYROLL/COMPENSATION <sup>(1)</sup> 12 MONTHS ENDED DECEMBER 31, 2020	Workpaper 2.2			
LINE NO.	(1) DESCRIPTION	(2) TOTAL			
1	Union Weekly Payroll	\$ 4,793,090			
2	Total Nonunion Payroll <sup>(2)</sup>	1,405,138			
3	Total Payroll <sup>(3)</sup>	6,198,228			
4	Payroll Capitalization <sup>(3)</sup>	(3,972,999)			
5	Test Year O&M Payroll	\$ 2,225,229			

#### <u>Notes</u>

(1) Payroll Allocation to Union and Non-Union based on ADP 2020 Year End Payroll Registers

(2) Includes Incentive Compensation at Target of \$104,079

(3) Refer to Workpaper 2.3

Workpaper 2.3

#### UNITIL ENERGY SYSTEMS, INC. PAYROLL SUMMARY FOR COMPUTATION OF PAYROLL BENEFIT RELATED OVERHEADS

(1)

(2)

LINE NO.	DESCRIPTION	2020 INCENTIVE COMP AT TARGET
1	O&M PAYROLL:	
2	OPERATIONS	929,656
3	MAINTENANCE	883,050
4	TOTAL O&M PAYROLL	1,812,700
5	CONSTRUCTION PAYROLL:	
6	DIRECT	1,735,013
7	INDIRECT	1,355,22
8	TOTAL CONSTRUCTION PAYROLL	3,090,24
9	OTHER PAYROLL:	
10		182,39
11		761,24
12	MOBILE DATA SYSTEMS (MDS)	247,57
13	INCENTIVE COMPENSATION at TARGET	104,07
14		12,750
15	OTHER <sup>(1)</sup>	23,41
16	TOTAL OTHER PAYROLL	1,331,442
17	TOTAL PAYROLL	6,234,38
18	O&M PAYROLL:	
19	OPERATIONS	929,65
20	MAINTENANCE	883,05
21	ALLOCATED CLEARING	52,52
22	ALLOCATED UNPRODUCTIVE	114,18
23	ALLOCATED MDS	231,23
24	ALLOCATED INCENTIVE COMPENSATION	14,57
25	TOTAL O&M PAYROLL	2,225,22
26	CONSTRUCTION PAYROLL:	
27	DIRECT	1,735,01
28	INDIRECT	1,355,22
29	ALLOCATED CLEARING	129,86
30	ALLOCATED UNPRODUCTIVE	647,05
31	ALLOCATED MDS	16,33
32	ALLOCATED INCENTIVE COMPENSATION	89,50
33	TOTAL CONSTRUCTION PAYROLL	3,972,99
34	TOTAL PAYROLL, NET OF OTHER PAYROLL	6,198,22
35	TOTAL OTHER PAYROLL:	
36	BELOW THE LINE PAYROLL <sup>(2)</sup>	12,75
37	OTHER <sup>(1)</sup>	23,41
20		20.40

38 TOTAL OTHER PAYROLL

36,161

39 TOTAL PAYROLL, WITH INCENTIVE COMP ADJ TO TARGET	
---	--

6,234,389

	UNITIL ENERGY SYSTEMS, INC. PAYROLL - INCENTIVE COMPENSATION ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020		Workpaper 2.4
	(1)		(2)
LINE NO.	Description		Amount
1	Unitil Energy Services, Inc. Payroll:		
2	Adjustment to reflect Incentive Compensation at Target		
3 4	Test Year Accrued Incentive Compensation Incentive Compensation at Target	\$	104,079 104,079
4 5	Test Year Accounting Adjustment to reflect Incentive Compensation at Target		-
6	Capitalized Incentive Compensation at 82.0	0%	<u> </u>
7	Test Year Incentive Comp Accounting Adjustment to O&M		
8	USC Payroll, allocated to Unitil Energy Systems, Inc.:		
9	Adjustment to reflect Incentive Compensation at Target		
10	Test Year Accrued Incentive Compensation at USC		3,412,143
11 12	Test Year Accrued Incentive Compensation Percentage Billed to UES In 2020 27.5 Incentive Compensation at Target	0%	938,339 938 339
12 13	Incentive Compensation at Target Test Year Accounting Adjustment to reflect Incentive Compensation at Target		938,339 -
14	Capitalized Incentive Compensation at 28.4	5%	<u> </u>
15	Test Year Incentive Comp Accounting Adjustment to O&M		-

# UNITIL ENERGY SYSTEMS, INC. MEDICAL AND DENTAL INSURANCE FOR THE 12 MONTHS ENDED DECEMBER 31, 2020

Line No.			Employee	e Census <sup>(1)</sup>			2021 R	ates <sup>(2)</sup>				- Cost -		
		- Med	- Medical -		- Dental -		- Medical -		- Dental -		dical -	- Dental -		
		CDHP	PPO	Plus	Standard	CDHP	PPO	Plus	Standard	CDHP	PPO	Plus	Standard	Total
1	Individual	6	2	6	12	\$ 792.45	\$ 1,033.07	\$ 46.56	\$ 45.21	\$ 4,755	\$ 2,066	\$ 279	\$ 543	\$ 7,643
2	Two Person	10	12	7	18	1,362.76	1,859.73	83.34	80.82	13,628	22,317	583	1,455	37,983
3	Family	8	12	5	23	1,849.91	2,564.50	147.21	141.43	14,799	30,774	736	3,253	49,562
4	Total	24	26	18	53					33,182	55,157	1,599	5,250	95,187
5	2021 Annual Cost Based on	Employee Enroll	ments at Decen	nber 31, 2020						398,179	661,883	19,185	63,002	1,142,249
6	Employee Contribution <sup>(3)</sup>									(79,636)	(132,377)	(3,837)	(12,600)	(228,450)
7	Net Cost									318,543	529,506	15,348	50,402	913,799
8	Plus: Company Contributio	n to HSA								21,000	-	-	-	21,000
9	Payments to Employe	es to Opt out								9,920	12,830	-	-	22,750
10	Total HSA and Opt out Paym	nents								30,920	12,830	-	-	43,750
11	Proformed 2021 Medical Co	st								349,463	542,336	15,348	50,402	957,549
12	Projected Increase in Premi	um Rates Effectiv	ve January 1, 20	)22 <sup>(4)</sup>						29,562	48,810	614	2,016	81,002
13	Proformed 2021 and 2022 M	ledical and Dental	l Cost							379,025	591,147	15,962	52,418	1,038,551
14	Amount Chargeable to Capit	tal <sup>(5)</sup>								(296,639)	(468,326)	(12,706)	(41,724)	(819,396)
15	Total Pro-formed Medical an	nd Dental Insuran	ce O&M Expens	Se										219,155
40	Loop Toot Year OSM Expans	(6)												05 004

- 16 Less Test Year O&M Expense <sup>(6)</sup>
- 17 Total O&M Medical & Dental Insurance Adjustment

- <u>Notes</u> (1) Employee Benefit Census as of December 31, 2020
- (2) Anthem and Northeast Delta Dental monthly insurance rates, effective January 1, 2021
- (3) Employee Contributions: 20%
- (4) Estimated increase effective January 1, 2022

Medical Increase	9.00%
Dental Increase	4.00%
(5) Capitalization Rate:	63.68%
(A) Defende Mandensen an A A	

(6) Refer to Workpaper 3.2

# Workpaper 3.1

95,921

\$ 123,234

# UNITIL ENERGY SYSTEMS, INC. MEDICAL AND DENTAL INSURANCE FOR THE 12 MONTHS ENDED DECEMBER 31, 2020

Lin No			Employee	e Census <sup>(1)</sup>			2021 R	ates <sup>(2)</sup>						
	5	- Med	- Medical -		- Dental -		- Medical -		ental -	- Mec	dical -	- Cost - - De	ntal -	
		CDHP	PPO	Plus	Standard	CDHP	PPO	Plus	Standard	CDHP	PPO	Plus	Standard	Total
1	Individual	6	2	6	12	\$ 792.45	\$ 1,033.07	\$ 46.56	\$ 45.21	\$ 4,755	\$ 2,066	\$ 279	\$ 543	\$ 7,643
2	Two Person	10	12	7	18	1,362.76	1,859.73	83.34	80.82	13,628	22,317	583	1,455	37,983
3	Family	8	12	5	23	1,849.91	2,564.50	147.21	141.43	14,799	30,774	736	3,253	49,562
4	Total	24	26	18	53					33,182	55,157	1,599	5,250	95,187
5	2021 Annual Cost Based on	Employee Enroll	ments at Decen	nber 31, 2020						398,179	661,883	19,185	63,002	1,142,249
6	Employee Contribution <sup>(3)</sup>									(79,636)	(132,377)	(3,837)	(12,600)	(228,450)
7	Net Cost									318,543	529,506	15,348	50,402	913,799
8	Plus: Company Contributior	n to HSA								21,000	-	-	-	21,000
9	Payments to Employe	es to Opt out								9,920	12,830	-	-	22,750
10	Total HSA and Opt out Paym	ients								30,920	12,830	-	-	43,750
11	Proformed 2021 Medical Cos	st								349,463	542,336	15,348	50,402	957,549
12	Projected Increase in Premiu	um Rates Effectiv	ve January 1, 20	)22 <sup>(4)</sup>						<u> </u>	<u> </u>			
13	Proformed 2021 Medical and	I Dental Cost								349,463	542,336	15,348	50,402	957,549
14	Amount Chargeable to Capit	al <sup>(5)</sup>								(273,250)	(429,657)	(12,217)	(40,120)	(755,244)
15	Total Pro-formed Medical an	d Dental Insuran	ce O&M Expens	se										202,305
16	Less Test Year O&M Expens	e <sup>(6)</sup>												95.921

- 16 Less Test Year O&M Expense <sup>(%)</sup>
- 17 Total O&M Medical & Dental Insurance Adjustment

- <u>Notes</u> (1) Employee Benefit Census as of December 31, 2020
- (2) Anthem and Northeast Delta Dental monthly insurance rates, effective January 1, 2021
- (3) Employee Contributions: 20%
- (4) Actual rate change effective January 1, 2022

Medical Increase	0.00%
Dental Increase	0.00%
(5) Capitalization Rate:	63.68%

(6) Refer to Workpaper 3.2

# Workpaper 3.1 Revised

95,921

\$ 106,384

## UNITIL ENERGY SYSTEMS, INC. MEDICAL INSURANCE 12 MONTHS ENDED DECEMBER 31, 2020

	(1)		(2)
LINE NO.	Description		Amount
1	Medical Insurance Expense		\$ 883,100
2	Benefits Cost Capitalized at	63.68%	(562,358)
3	Subtotal Medical Costs		320,742
4	Employee Contribution		(203,241)
5	Drug Subsidy		(28,556)
6	Subtotal		(231,797)
7	Net Test Year Medical Insurance Expense		88,945
8	Dental Insurance Expense		52,306
9	Benefits Cost Capitalized at	63.68%	(33,308)
10	Subtotal Dental Costs		18,998
11	Employee Contribution		(12,021)
12	Net Test Year Dental Costs		6,976
13	Net Test Year Medical & Dental Costs		\$ 95,921

# UNITIL ENERGY SYSTEMS, INC. MEDICAL AND DENTAL INSURANCE - UNITIL SERVICE CORP FOR THE 12 MONTHS ENDED DECEMBER 31, 2020

Line														
No.	Coverage			e Census <sup>(1)</sup>			2021 Ra							
					ental		dical		ental	Medical		Dental		
		CDHP	PPO	Plus	Standard	CDHP	PPO	Plus	Standard	CDHP	PPO	Plus	Standard	Total
1	Individual	80	-	79	48	\$ 792.45	\$ 1,033.07	\$ 46.56	\$ 45.21	\$ 63,396	\$-	\$ 3,678	\$ 2,170	\$ 69,244
2	Two Person	64	1	77	36	1,362.76	1,859.73	83.34	80.82	87,217	1,860	6,417	2,910	98,403
3	Family	82	1	100	79	1,849.91	2,564.50	147.21	141.43	151,693	2,565	14,721	11,173	180,151
4	Total	226	2	256	163					302,305	4,424	24,816	16,253	347,798
5	2021 Annual Cost Based	on Employee E	nrollments at	December 31	, 2020					3,627,663	53,091	297,797	195,031	4,173,582
6	Employee Contribution <sup>(3)</sup>	)								(725,533)	(10,618)	(59,559)	(39,006)	(834,716)
7	Net Cost									2,902,130	42,473	238,238	156,025	3,338,865
8	Plus: Company Contribu	tion to HSA								186,000	-	-	-	186,000
9	Payments to Emple	oyees to Opt ou	ıt							178,400				178,400
10	Total HSA and Opt out Pa	ayments								364,400	-	-	-	364,400
11	Proformed 2021 Medical	Cost								3,266,531	42,473	238,238	156,025	3,703,266
12	Projected Increase in Pre	mium Rates Eff	fective Januar	y 1, 2022 <sup>(4)</sup>						277,248	3,823	9,530	6,241	296,841
13	Proformed 2021 and 2022	2 Medical and D	ental Cost							3,543,778	46,295	247,767	162,266	4,000,106
12	Apportionment to UES at	27.50%								974,539	12,731	68,136	44,623	1,100,029
13	Amount Chargeable to Ca	apital at	29.42%							(286,709)	(3,746)	(20,046)	(13,128)	(323,629)
14	Total Pro-formed Medical	and Dental Ins	urance O&M E	Expense										776,401
15	Less Test Year O&M Exp	ense <sup>(5)</sup>												416,480
16	Total O&M Medical & Der	ntal Insurance A	djustment											\$ 359,921

- <u>Notes</u> (1) Employee Benefit Census as of December 31, 2020.
- (2) Health Plans, Inc. and Northeast Delta Dental monthly insurance rates, effective January 1, 2021.
- (3) Employee Contributions: 20%
- (4) Estimated increase effective January 1, 2022

Medical Increase	9.00%
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- 4.00% Dental Increase
- (5) Refer to Workpaper 3.4

# Workpaper 3.3

# UNITIL ENERGY SYSTEMS, INC. MEDICAL AND DENTAL INSURANCE - UNITIL SERVICE CORP FOR THE 12 MONTHS ENDED DECEMBER 31, 2020

Line														
No.	Coverage			e Census <sup>(1)</sup>			2021 Ra							
	Medical Dental						ental	Medi			ental			
		CDHP	PPO	Plus	Standard	CDHP	PPO	Plus	Standard	CDHP	PPO	Plus	Standard	Total
1	Individual	80	-	79	48	\$ 792.45	\$ 1,033.07	\$ 46.56	\$ 45.21	\$ 63,396	\$-	\$ 3,678	\$ 2,170	\$ 69,244
2	Two Person	64	1	77	36	1,362.76	1,859.73	83.34	80.82	87,217	1,860	6,417	2,910	98,403
3	Family	82	1	100	79	1,849.91	2,564.50	147.21	141.43	151,693	2,565	14,721	11,173	180,151
4	Total	226	2	256	163					302,305	4,424	24,816	16,253	347,798
5	2021 Annual Cost Based	on Employee E	inrollments at	December 3 <sup>7</sup>	1, 2020					3,627,663	53,091	297,797	195,031	4,173,582
6	Employee Contribution <sup>(3)</sup>	)								(725,533)	(10,618)	(59,559)	(39,006)	(834,716)
7	Net Cost									2,902,130	42,473	238,238	156,025	3,338,865
8	Plus: Company Contribu	tion to HSA								186,000	-	-	-	186,000
9	Payments to Emplo	oyees to Opt οι	ut							178,400				178,400
10	Total HSA and Opt out Pa	ayments								364,400	-	-	-	364,400
11	Proformed 2021 Medical	Cost								3,266,531	42,473	238,238	156,025	3,703,266
12	Projected Increase in Pre	mium Rates Ef	fective Januar	y 1, 2022 <sup>(4)</sup>						<u> </u>			<u> </u>	
13	Proformed 2021 Medical	and Dental Cos	st							3,266,531	42,473	238,238	156,025	3,703,266
12	Apportionment to UES at	27.50%								898,296	11,680	65,515	42,907	1,018,398
13	Amount Chargeable to Ca	apital at	29.42%							(264,279)	(3,436)	(19,275)	(12,623)	(299,613)
14	Total Pro-formed Medical	l and Dental Ins	surance O&M E	Expense										718,785
15	Less Test Year O&M Exp	ense <sup>(5)</sup>												416,480
16	Total O&M Medical & Der	ntal Insurance A	Adjustment											\$ 302,305

- <u>Notes</u> (1) Employee Benefit Census as of December 31, 2020.
- (2) Health Plans, Inc. and Northeast Delta Dental monthly insurance rates, effective January 1, 2021.
- (3) Employee Contributions: 20%
- (4) Actual rate change effective January 1, 2022

0.00%

- 0.00% Dental Increase
- (5) Refer to Workpaper 3.4

# Workpaper 3.3 Revised

# UNITIL SERVICE CORP. MEDICAL INSURANCE 12 MONTHS ENDED DECEMBER 31, 2020

# Workpaper 3.4

	(1)	(2)	(3)	(4)
LINE NO.	Description	Medical	Dental	Total
1	Medical Insurance	\$ 2,587,331	\$ 304,575	\$ 2,891,906
2	Employee Contribution	(703,135)	(59,946)	(763,081)
3	Drug Subsidy	(34,106)	-	(34,106)
4	Subtotal	1,850,090	244,629	2,094,719
5	UES Apportionment at	28.17%	28.17%	28.17%
6	Expense Apportioned to UES	521,170	68,912	590,082
7	Capitalization Rate at	29.42%	29.42%	29.42%
8	UES Capitalization	(153,328)	(20,274)	(173,602)
9	Net USC Test Year Medical & Dental Costs Allocated to UES	\$ 367,842	\$ 48,638	\$ 416,480

	Unitil Energy Systems, In Pension Expense 2020 Actual Expense Recorded and 2021		ast Expense				Workpaper 4.1
	(1)	(2) (3) 2021					(4)
LINE NO.	Description	2020 TEST YEAR			ORECAST EXPENSE		OFORMA USTMENT
A1 A2 A3 A4	USC Labor & Overhead Charged to UES UES Capitalization Rates USC Labor & Overhead to Construction Total USC Pension Expense per Actuary	\$	28.17% 63.68% 29.42% 3,032,609	\$	28.17% 63.68% 29.42% 3,232,617		
	Calculation of Pension Expense, net of amounts chargeable to capital						
	A. UES Pension Expense, net:						
1	UES Pension Expense per Actuary	\$	1,258,030	\$	1,320,039	\$	62,009
2	Less: Amounts chargeable to capital		(801,114)		(840,601)		(39,487)
3	Total UES Pension Expense, net	\$	456,916	\$	479,438	\$	22,522
	<b>B. Unitil Service Pension Expense allocated to UES, net:</b>						
4	Unitil Service Pension Expense per Actuary	\$	854,286	\$	910,628	\$	56,342
5	Less: Amounts chargeable to capital		(251,331)		(267,907)		(16,576)
6	Unitil Service Pension Expense allocated to UES, net	\$	602,955	\$	642,721	\$	39,766
7	Total UES Pension Expense	\$	1,059,872	\$	1,122,160	\$	62,288

	Unitil Energy Systems, PBOP Expense 2020 Actual Expense Recorded and 202		ast Expense		Workpaper 4.2
	(1)		(2)	(3) 2021	(4)
LINE NO.	Description	т	2020 EST YEAR	ORECAST EXPENSE	OFORMA USTMENT
A1 A2 A3 A4	USC Labor & Overhead Charged to UES UES Capitalization Rates USC Labor & Overhead to Construction Total USC PBOP Expense per Actuary	\$	28.17% 63.68% 29.42% 1,510,206	\$ 28.17% 63.68% 29.42% 1,358,914	
	Calculation of PBOP Expense, net of amounts chargeable to capital				
	A. UES PBOP Expense, net:				
1	UES PBOP Expense per Actuary	\$	1,626,222	\$ 1,594,405	\$ (31,817)
2	Less: Amounts chargeable to capital		(1,035,578)	(1,015,317)	20,261
3	Total UES PBOP Expense, net	\$	590,644	\$ 579,088	\$ (11,556)
	<b>B. Unitil Service PBOP Expense allocated to UES, net:</b>				
4	Unitil Service PBOP Expense per Actuary	\$	425,425	\$ 382,806	\$ (42,619)
5	Less: Amounts chargeable to capital		(125,160)	(112,622)	12,538
6	Unitil Service PBOP Expense Allocated to UES, net	\$	300,265	\$ 270,185	\$ (30,080)
7	Total UES PBOP Expense	\$	890,909	\$ 849,272	\$ (41,636)

Workpaper 4.3

# Unitil Energy Systems, Inc. SERP Expense 2020 Actual Expense Recorded and 2021 Forecast Expense

	(1)		(2)		(3)	(4)
LINE NO.	DESCRIPTION	TI	2020 EST YEAR	E	2021 EXPENSE	OFORMA USTMENT
A1	USC Labor & Overhead Charged to UES		28.17%		28.17%	
A2	UES Capitalization Rates		63.68%		63.68%	
A3	USC Labor & Overhead to Construction		29.42%		29.42%	
A4	Total USC SERP Expense per Actuary	\$	1,924,767	\$	2,357,253	
	Calculation of SERP Expense, net of Amounts Chargeable to Construction					
	A. UES SERP Expense, net:					
1	UES SERP Expense	\$	-	\$	-	\$ -
2	Less: Amounts chargeable to construction		-		-	 -
3	UES SERP Expense, net	\$	-	\$	-	\$ -
	B. Unitil Service SERP Expense Allocated to UES, net:					
4	Unitil Service SERP Expense	\$	542,207	\$	664,038	\$ 121,831
5	Less: Amounts chargeable to construction		(159,517)		(195,360)	 (35,843)
6	Unitil Service SERP Expense Allocated to UES, net	\$	382,690	\$	468,678	\$ 85,989
7	Total UES SERP Expense	\$	382,690	\$	468,678	\$ 85,989

	Unitil Energy Systems, I 401K Expense 2020 Actual Expense Recorded and 2021 & 2		orecast Expens	6e		Workpaper 4.4
	(1)		(2)		(3) )21 & 2022	(4)
Line No.	Description	Т	2020 EST YEAR		ORECAST EXPENSE	OFORMA USTMENT
			<b></b>			
A1 A2	USC Labor & Overhead Charged to UES UES Capitalization Rates		28.17% 63.68%		28.17% 63.68%	
A2 A3	USC Labor & Overhead to Construction		29.42%		29.42%	
A4	Total USC 401K Expense <sup>(1)</sup>	\$	1,994,120	\$	2,081,861	
	Calculation of 401K Expense, net of Amounts Chargeable to Capital					
	A. UES 401K Expense, net:					
1	UES 401K Expense 2021 Proformed <sup>(2)</sup>	\$	266,172	\$	274,557	\$ 8,385
2	UES 401K Expense adjusted for 2022 wage increase <sup>(2)</sup>		<u> </u>		8,649	 8,649
3	Total UES 401K Expense - Proformed		266,172		283,206	 17,034
4	Less: Amounts chargeable to capital		(169,498)		(180,346)	(10,847)
5	Total UES 401K Expense, net	\$	96,674	\$	102,860	\$ 6,187
	<b>B. Unitil Service 401K Expense allocated to UES, net:</b>					
6	Unitil Service 401K Expense 2021 Proformed	\$	561,744	\$	586,460	\$ 24,717
7	Unitil Service 401K Adjusted for 2022 Wage Increase <sup>(1)</sup>		<u> </u>		25,804	 25,804
8	Total USC 401K Expense - Proformed		561,744		612,264	 50,521
9	Less: Amounts chargeable to capital		(165,265)		(180,128)	(14,863)
10	Unitil Service 401K Expense Allocated to UES, net	\$	396,479	\$	432,136	\$ 35,658
11	Total UES 401K Expense	\$	493,152	\$	534,997	\$ 41,844

<u>Notes</u>

(1) Unitil Service Corp. - Actual 2022 Payroll Increase of 4.56%

(2) See Workpaper 4.5 Revised

	Unitil Energy Systems, I 401K Expense 2020 Actual Expense Recorded and 2021 & 2	orecast Exnens	<u>م</u>		Workpa	per 4.4 Revised
Line No.	(1) Description	(2) 2020 EST YEAR	20 F	(3) 021 & 2022 ORECAST EXPENSE		(4) DFORMA USTMENT
A1 A2 A3 A4	USC Labor & Overhead Charged to UES UES Capitalization Rates USC Labor & Overhead to Construction Total USC 401K Expense <sup>(1)</sup>	\$ 28.17% 63.68% 29.42% 1,994,120	\$	28.17% 63.68% 29.42% 2,081,861		
	Calculation of 401K Expense, net of Amounts Chargeable to Capital <u>A. UES 401K Expense, net:</u>					
1	UES 401K Expense 2021 Proformed <sup>(2)</sup>	\$ 266,172	\$	274,557	\$	8,385
2	UES 401K Expense adjusted for 2022 wage increase	 -		-		<u> </u>
3	Total UES 401K Expense - Proformed	 266,172		274,557		8,385
4	Less: Amounts chargeable to capital	(169,498)		(174,838)		(5,339)
5	Total UES 401K Expense, net	\$ 96,674	\$	99,719	\$	3,045
	B. Unitil Service 401K Expense allocated to UES, net:					
6	Unitil Service 401K Expense 2021 Proformed	\$ 561,744	\$	586,460	\$	24,717
7	Unitil Service 401K Adjusted for 2022 Wage Increase <sup>(1)</sup>	 <u> </u>		-		<u>-</u>
8	Total USC 401K Expense - Proformed	 561,744		586,460		24,717
9	Less: Amounts chargeable to capital	(165,265)		(172,537)		(7,272)
10	Unitil Service 401K Expense Allocated to UES, net	\$ 396,479	\$	413,924	\$	17,445
11	Total UES 401K Expense	\$ 493,152	\$	513,643	\$	20,490

<u>Notes</u>

(1) Unitil Service Corp. - Average 2020/2021 Payroll Increase of 4.40%

(2) See Workpaper 4.5

# Workpaper 4.5

# Unitil Energy Systems, Inc. 401K Adjustment 2020 & 2021 Weighted Average Pay Increase

	(1)	(2)	(3)	(4)	(5)	(6)
LINE NO.	DESCRIPTION	2020 ANNUALIZED PAYROLL	2021 AVERAGE PAY INCREASE <sup>(1)</sup>	WEIGHTED AVERAGE INCREASE	2022 AVERAGE PAY INCREASE <sup>(2)</sup>	WEIGHTED AVERAGE INCREASE
1	Nonunion	\$ 1,405,138	3.65%	0.82%	3.65%	0.82%
2	Union	\$ 4,850,608	3.00%	2.33%	3.00%	2.33%
3	Total	\$ 6,255,746		3.15%		3.15%

# <u>Notes</u>

(1) Refer to Schedule RevReq-3-2, Page 1 of 2 for 2021 Payroll Increases

(2) Refer to Schedule RevReq-3-2, Page 1 of 2 for 2022 Payroll Increase

Workpaper 4.5 Revised

## Unitil Energy Systems, Inc. 401K Adjustment 2020 & 2021 Weighted Average Pay Increase

	(1)	(2)	(3)	(4)	(5)	(6)
LINE NO.	DESCRIPTION	2020 ANNUALIZED PAYROLL	2021 AVERAGE PAY INCREASE <sup>(1)</sup>	WEIGHTED AVERAGE INCREASE	2022 AVERAGE PAY INCREASE <sup>(2)</sup>	WEIGHTED AVERAGE INCREASE
1	Nonunion	\$ 1,405,138	3.65%	0.82%	3.76%	0.84%
2	Union	\$ 4,850,608	3.00%	2.33%	3.00%	2.33%
3	Total	\$ 6,255,746		3.15%		3.17%

# <u>Notes</u>

(1) Refer to Schedule RevReq-3-2 Revised, Page 1 of 2 for 2021 Payroll Increases

(2) Refer to Schedule RevReq-3-2 Revised, Page 1 of 2 for 2022 Payroll Increase

	Unitil Energy Systems, Inc. Deferred Compensation Plan Expense 2020 Actual Expense Recorded and 2021 & 2022 Forecas	st Expe	ense			Workpaper 4.6
	(1)		(2)		(3)	(4)
Line No.	Description	TE	2020 ST YEAR	F	21 & 2022 ORECAST EXPENSE	OFORMA USTMENT
A1 A2 A3 A4 A5	USC Labor & Overhead Charged to UES UES Capitalization Rates USC Labor & Overhead to Construction Total USC Eligible Base Compensation Total USC Eligible Incentive Compensation (at target)	\$ \$	28.17% 63.68% 29.42% 369,511 241,091	\$ \$	28.17% 63.68% 29.42% 2,802,136 952,203	
	Calculation of Deferred Compensation Expense, net of Amounts Chargeable to Construction					
	A. UES Deferred Compensation Expense, net:					
1	UES Deferred Comp Expense 2021 Proformed	\$	-	\$	-	\$ -
2	UES Deferred Comp Expense adjusted for 2022 wage increase		<u> </u>		-	 -
3	Total UES Deferred Comp Expense - Proformed					 <u> </u>
4	Less: Amounts chargeable to capital		-		-	-
5	Total UES Deferred Comp Expense, net	\$	-	\$	-	\$ -
	B. Unitil Service Deferred Comp Expense allocated to UES, net:					
6	Unitil Service 2020 Deferred Comp. Expense	\$	36,951	\$	280,214	\$ 243,263
7	Unitil Service Deferred Comp Expense Allocated to UES		10,409		78,936	 68,527
8	Unitil Service Deferred Incentive Compensation Expense		24,109		95,220	71,111
9	Unitil Service Deferred Incentive Compensation Expense Allocated to UES		6,792		26,824	 20,032
10	Unitil Service Deferred Comp. Adjusted for 2021 Wage Increase <sup>(1)</sup>		-		3,473	 3,473
11	Total Unitil Service Deferred Comp Expense Allocated to UES - Proformed		17,201		109,233	 92,032
12	Less: Amounts Chargeable to Construction		(5,061)		(32,136)	 (27,075)
13	Unitil Service Deferred Comp Expense Allocated to UES, net	\$	12,140	\$	77,097	\$ 64,957
14	Total UES Deferred Comp Expense	\$	12,140	\$	77,097	\$ 64,957

<u>Notes</u> (1) Unitil Service Corp - Estimated 2020 Average Payroll Increase of 4.40%

# Workpaper 5.1

# UNITIL ENERGY SYSTEMS, INC. PROPERTY AND LIABILITY INSURANCES ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

DESCRIPTION	A	
Current Coverage Periods		
Property:		
All Risk	\$	111,753
Crime		2,374
K&E		325
Total Property	\$	114,452
Liability:		
Workers' Compensation	\$	61,293
Excess		435,017
Automobile		37,164
Directors & Officers		74,047
Cyber		21,919
Fiduciary		7,253
Total Liability	\$	636,692
Total Property & Liability Insurances (Lines 4 Plus 11)		751,145
Less: Amounts Chargeable to Capital		422,627
Amount to O&M Expense		328,517
Less Test Year O&M Expense		273,026
O&M Property and Liability Insurance Increase	\$	55,491

NOTES

(1) See Workpaper W5.3

# Workpaper 5.1 Revised

# UNITIL ENERGY SYSTEMS, INC. PROPERTY AND LIABILITY INSURANCES ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2020

DESCRIPTION	AMOU	NT <sup>(1)</sup>
Current Coverage Periods		
Property:		
All Risk	\$ 99	9,663
Crime	:	2,374
K&E		325
Total Property	\$ 102	2,362
Liability:		
Workers' Compensation	\$ 63	3,749
Excess	412	2,325
Automobile	3	5,466
Directors & Officers	8	5,816
Cyber	3'	1,744
Fiduciary		5,848
Total Liability	\$ 634	4,949
Total Property & Liability Insurances (Lines 4 Plus 11)	73	7,310
Less: Amounts Chargeable to Capital	42	4,692
Amount to O&M Expense	31:	2,618
Less Test Year O&M Expense	268	8,601
O&M Property and Liability Insurance Increase	\$ 4	4,017

NOTES (1) See Workpaper W5.3

Workpaper 5.2

# UNITIL ENERGY SYSTEMS, INC. PROPERTY AND LIABILITY INSURANCES ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2015

LINE NO.	DESCRIPTION	SER	UNITIL VICE CORP. FOTAL <sup>(1)</sup>	AMOUNT TO UES	 UES TOTAL
	USC Cost For Current Coverage Periods				
	Property:				
1	All Risk	\$	8,805		\$ 2,421
2	Crime		682		188
3	K&E		130		 36
4	Total Property	\$	9,617	27.50%	\$ 2,645
	Liability:				
5	Workers' Compensation	\$	59,336		\$ 16,317
6	Excess		108,060		29,717
7	Automobile		8,401		2,310
8	Directors and Officers		19,925		5,479
9	Cyber		5,898		1,622
10	Fiduciary		1,952		 537
11	Total Liability	\$	203,573	27.50%	\$ 55,982
12	Total USC Property & Liability Insurances				58,627
13	Less Amount Chargeable to Capital			29.42%	 17,248
14	Total Property & Liability Insurances to O&M Expense				 41,379
15	Less Test Year O&M Expense				 24,402
16	O&M Property and Liability Insurance Increase				\$ 16,977

<u>NOTES</u> (1) See Workpaper W5.3

# Workpaper 5.2 Revised

# UNITIL ENERGY SYSTEMS, INC. PROPERTY AND LIABILITY INSURANCES ADJUSTMENT 12 MONTHS ENDED DECEMBER 31, 2015

LINE NO.	DESCRIPTION	SER	UNITIL VICE CORP. FOTAL <sup>(1)</sup>	AMOUNT TO UES	 UES TOTAL
	USC Cost For Current Coverage Periods				
	Property:				
1	All Risk	\$	7,274		\$ 2,000
2	Crime		1,013		279
3	K&E		130		 36
4	Total Property	\$	8,416	27.50%	\$ 2,315
	Liability:				
5	Workers' Compensation	\$	71,346		\$ 19,620
6	Excess		118,410		32,563
7	Automobile		7,708		2,120
8	Directors and Officers		24,644		6,777
9	Cyber		9,116		2,507
10	Fiduciary		1,679		 462
11	Total Liability	\$	232,904	27.50%	\$ 64,049
12	Total USC Property & Liability Insurances				66,363
13	Less Amount Chargeable to Capital			29.42%	 19,524
14	Total Property & Liability Insurances to O&M Expense				 46,839
15	Less Test Year O&M Expense				 24,402
16	O&M Property and Liability Insurance Increase				\$ 22,437
	No770				

<u>NOTES</u> (1) See Workpaper W5.3

### Casualty & Property Insurance

							CASUALTY								PROPER	ТҮ		
		AL	NH-WC	XL*	XL	XL	Cyber	FL	D&O	D&O	D&O	CASUALTY	ARP	CRIME	K&E	TRANSIT	TOTAL	
		(prem)	(prem)	(prem)	(brkr) <sup>(3)</sup>	Surplus Tax	(prem)	(prem)	(prem)	Surplus Tax	(brkr) <sup>(3)</sup>	TOTAL	(prem) <sup>(4)</sup>	(prem)	(prem)	(prem) <sup>(4)</sup>	PROP	TOTAL
UES	2018a	25,546	91,767	303,454	9,321	9,104	10,984	4,414	44,258	1,328	5,604	505,780	64,987	1,861	341	5,267	72,455	578,235
	2019a	24,522	93,044	333,707	10,793	10,011	10,649	4,731	43,719	1,333	5,546	538,057	69,166	1,834	325	7,813	79,137	617,194
	2020a	27,110	76,716	353,388	16,498	10,602	12,963	4,731	52,871	1,586	-	556,465	84,960	1,882	325	-	87,167	643,632
	2021a/b <sup>(1)</sup>	35,225	58,096	384,418	16,375	11,533	21,919	7,253	72,413	1,634	-	608,864	111,753	2,374	325	-	114,452	723,317
	2022e <sup>(2)</sup>	37,164	61,293	405,574	17,276	12,167						636,692					114,452	751,145
USC	2018a	5,933	97,653	123,302	3,787	3,699	3,948	1,794	17,983	540	2,277	260,917	5,399	756	116		6,270	267,187
	2019a	8,029	92,581	133,432	4,316	4,003	4,327	1,892	17,481	533	2,218	268,811	5,581	733	130		6,444	275,255
	2020a	7,120	85,858	95,093	4,439	2,853	3,488	1,892	14,227	427	-	215,397	6,489	506	130		7,125	222,522
	2021a/b <sup>(1)</sup>	9,206	65,019	110,396	4,702	3,312	5,898	1,952	19,486	440	-	220,410	8,805	682	130		9,617	230,026
	<b>2022e</b> <sup>(2)</sup>	8,401	59,336	100,747	4,291	3,022						203,573					9,617	213,189

### **NOTES**

(1) 2021 premiums reflect actuals for automobile, workers compensation, excess liability, cyber, crime, K&E and transit

2021 premiums reflect budgeted amounts for fiduciary, directors & officers and all risk property and will be updated with actuals (2) 2022 premiums reflect annual growth rate from 2018 to 2020 for UES and USC automobile, workers compensation and excess liability 2022 premiums for these three categories above will be updated with actuals while all other categories assume 2021 premium amounts

(3) In 2020 the Company changed brokers and now the D&O broker fee is included in the XL broker fee

(4) In 2020 the Company changed brokers and now the transit premium is included in the all risk property premium

## Workpaper 5.3

# Casualty & Property Insurance

								CASUALTY								l	PROPER	TY		]
		AL	NH-WC	XL*	XL	XL	Cyber	Cyber	FL	D&O	D&O	D&O	D&O	CASUALTY	ARP	CRIME	K&E	TRANSIT	TOTAL	
		(prem)	(prem)	(prem)	(brkr) <sup>(3)</sup>	Surplus Tax	(prem)	Surplus Tax	(prem)	(prem)	Surplus Tax	(brkr) <sup>(3)</sup>	Side A	TOTAL	(prem) <sup>(4)</sup>	(prem)	(prem)	(prem) <sup>(4)</sup>	PROP	TOTAL
UES	2018a	25,546	91,767	303,454	9,321	9,104	10,984		4,414	44,258	1,328	5,604	-	505,780	64,987	1,861	341	5,267	72,455	578,235
	2019a	24,522	93,044	333,707	10,793	10,011	10,649		4,731	43,719	1,333	5,546	-	538,057	69,166	1,834	325	7,813	79,137	617,194
	2020a	27,110	76,716	353,388	16,498	10,602	12,963		4,731	52,871	1,586	-	-	556,465	84,960	1,882	325	-	87,167	643,632
	2021a <sup>(1)</sup>	35,466	63,749	384,418	16,375	11,533	30,818	926	5,848	64,553	1,937	-	19,327	634,949	99,663	2,374	325	-	102,362	737,310
	2022a <sup>(2)</sup>			396,308	17,612	11,889								648,433					102,362	750,795
USC	2018a	5,933	97,653	123,302	3,787	3,699	3,948		1,794	17,983	540	2,277	-	260,917	5,399	756	116	-	6,270	267,187
	2019a	8,029	92,581	133,432	4,316	4,003	4,327		1,892	17,481	533	2,218	-	268,811	5,581	733	130	-	6,444	275,255
	2020a	7,120	85,858	95,093	4,439	2,853	3,488		1,892	14,227	427	-	-	215,397	5,489	506	130	-	6,125	221,522
	2021a <sup>(1)</sup>	7,708	71,346	110,396	4,702	3,312	8,850	266	1,679	18,538	556	-	5,550	232,904	7,274	1,013	130	-	8,416	241,320
	2022a <sup>(2)</sup>			101,073	4,492	3,032								223,091					8,416	231,507

NOTES (1) 2021 premiums reflect actuals for all policies (1) 2022 premiums reflect January 1, 2022 XL policy

(3) In 2020 the Company changed brokers and now the D&O broker fee is included in the XL broker fee

(4) In 2020 the Company changed brokers and now the transit premium is included in the all risk property premium

Workpaper 5.4

# UNITIL SERVICE CORP. PROPERTY & LIABILITY INSURANCE TEST YEAR COSTS 12 MONTHS ENDED DECEMBER 31, 2020

DESCRIPTION	 TOTAL
USC O&M Test Year	
12-30-08-00-9240100 PROPERTY INSURANCE	\$ 5,519
12-30-08-00-9250100 INJURIES & DAMAGES	 120,204
Total	\$ 125,723
UES Apportionment	 27.50%
UES Amount	\$ 34,574
Capitalization Rate	 29.42%
Capitalization Amount	\$ 10,172
O&M Expense Amount	 24,402

Workpaper 5.5

## **UES - OPERATING FACILITY** COMPUTATION OF BUILDING OVERHEAD 12 MONTHS ENDED DECEMBER 31, 2020

SQUARE FOOTAGE OF SERVICE CENTER U	IPDATED:	Dec-20		LLOCATION OF
DESCRIPTION	SQ FT	%		OVERHEADS
SERVICE CENTER ALLOCATED:				
General Area Capitalized (184.00.00)	25,919	31.02%		8,595
,	,			63.68%
			_	5,473
Stock Area Capitalized (163.00.00)	19,127	22.89%		6,343
				90.00%
			—	5,709
<u>Garage Area Capitalized:</u>				
Auto-184.01.00	0	0.00%		0
Light Truck-184.02.00	20,273	24.27%		6,723
Heavy Truck-184.03.00	9,282	11.11%		3,078
Sub-Total Garage Area	29,555	35.38%		9,801
Ratio of Garage Area Capitalized			_	63.68%
Garage Area Capitalized				6,241
Total Service Center to DOC	74,601	89.29%		
			_	17,423
Non-DOC Space:				JE782
Exclude: none	8,946	10.71%		924.00.01
TOTAL SERVICE CENTER	83,547	100.00%		
(b) DETERMINATION OF SERVICE CENTER		INSURANCE	<u>.</u>	
BUDGETED ALL RISK PROPERTY INSURAN				88,470
RATIO OF SERVICE CENTER TO TOTAL PRO			_	31.32%
TOTAL SERVICE CENTER PROPERTY INSU	RANCE			27,705
Service Center Property Insurance Capitaliza	ation Ratio			62.89%
	ASSET RPT	1025. Accts	101 & 106 12	2/31/20
		SERVICE	ALL	SERVICE
		CENTER S	TRUCTURE	RATIO
STRUCTURES - DISTRIBUTION ACCT. 361			2,173,616	
STRUCTURES-ADMIN ACCT. 390		19,114,262	19,114,262	
GENERAL PLANT - (TOTAL LESS COMM. EC	2)	4,861,899	4,861,899	
(ACCT. 391,393,394,395,398)				
DISTR. PLANT - STATION (362)			50,412,132	
TOTAL COST		23,976,161	76,561,909	31.32%

## VEHICLE CLEARING ACCOUNT TOTAL CHARGES & TOTAL CLEARINGS TO EXPENSE & CAPITAL 12 MONTHS ENDED DECEMBER 31, 2020

### Workpaper 5.6

**Total Clearings from Clearing Account:** 

			UES		
	Expense	Capital	Total GL	Total Sch 12	Variance
Jan-20	49,152	52,974	102,125	102,125	-
Feb-20	36,457	42,705	79,162	79,162	-
Mar-20	38,294	36,396	74,690	74,690	-
Apr-20	78,350	61,901	140,251	140,251	-
May-20	55,237	51,110	106,347	106,347	-
Jun-20	54,669	46,389	101,058	101,058	-
Jul-20	54,380	80,659	135,039	135,039	-
Aug-20	58,668	63,409	122,077	122,077	-
Sep-20	41,817	53,338	95,155	95,155	-
Oct-20	27,614	37,600	65,213	65,213	-
Nov-20	16,131	29,010	45,142	45,142	-
Dec-20	83,871	21,875	105,746	105,746	-
	594,638	577,366	1,172,004	1,172,004	

**Capitalization Rate** 

49.26%

### VEHICLE CLEARING ACCOUNT AUTO LIABILITY INSURANCE

# Auto Liability Insurance Payments into Clearing Account <sup>(1)</sup>

Jan-20	2,711
Feb-20	2,711
Mar-20	2,711
Apr-20	2,711
May-20	2,711
Jun-20	2,711
Jul-20	2,711
Aug-20	
Sep-20	
Oct-20	
Nov-20	7,045
Dec-20	3,523
Total	29,545

(1) Payments during test year (Jan-Jul) were for 2019-2020 coverage year 10/1/19-9/30/20 Payments in November & December 2020 are for 10/1/20 - 9/30/21 coverage year

Auto Liability Insurance Expense through Clearing Account

	<u>UES</u>
Gross Amount	29,545
Cap. Rates	49.26%
Cap. Amount	14,555
O&M Amount	14,990

### Workpaper 5.6 Revised

## VEHICLE CLEARING ACCOUNT N TOTAL CHARGES & TOTAL CLEARINGS TO EXPENSE & CAPITAL 12 MONTHS ENDED DECEMBER 31, 2020

## **Total Clearings from Clearing Account:**

			UES		
	Expense	Capital	Total GL	Total Sch 12	Variance
Jan-20	35,918	66,208	102,125	102,125	-
Feb-20	28,810	50,353	79,162	79,162	-
Mar-20	24,891	49,799	74,690	74,690	-
Apr-20	45,254	94,996	140,251	140,251	-
May-20	39,485	66,862	106,347	106,347	-
Jun-20	40,122	60,936	101,058	101,058	-
Jul-20	50,995	84,044	135,039	135,039	-
Aug-20	37,111	84,966	122,077	122,077	-
Sep-20	35,961	59,144	95,105	95,105	-
Oct-20	23,591	39,025	62,616	62,616	-
Nov-20	18,371	27,011	45,382	45,382	-
Dec-20	12,748	23,092	35,841	35,841	-
	393,256	706,436	1,099,691	1,099,691	

**Capitalization Rate** 

64.24%

### VEHICLE CLEARING ACCOUNT AUTO LIABILITY INSURANCE

# Auto Liability Insurance Payments into Clearing Account <sup>(1)</sup>

Jan-20	2,711
Feb-20	2,711
Mar-20	2,711
Apr-20	2,711
May-20	2,711
Jun-20	2,711
Jul-20	2,711
Aug-20	
Sep-20	
Oct-20	
Nov-20	7,045
Dec-20	3,523
Total	29,545

(1) Payments during test year (Jan-Jul) were for 2019-2020 coverage year 10/1/19-9/30/20 Payments in November & December 2020 are for 10/1/20 - 9/30/21 coverage year

Auto Liability Insurance Expense through Clearing Account

	<u>UES</u>
Gross Amount	29,545
Cap. Rates	64.24%
Cap. Amount	18,979
O&M Amount	10,565

Source: Energy Information Administration Short-Term Energy Outlook <b>Publication Date: February 9, 2021</b>	Table 1. U.	S. Energy	Markets S	ummary																				
				y		201	19											202	20					
<b>Macroeconomic</b>	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Real Gross Domestic Product (billion chained 2012 dollars - SAAR)	18,915	18,953	18,984	18,990	19,019	19,053	19,103	19,142	19,180	19,269	19,267	19,226	19,309	19,065	18,658	17,427	17,191	17,289	17,720	18,485	19,584	18,688	18,728	18,763
Percent change from prior year	2.3	2.3	2.2	2	1.9	1.9	2	2.1	2.1	2.6	2.4	2	2.1	0.6	-1.7	-8.2	-9.6	-9.3	-7.2	-3.4	2.1	-3	-2.8	-2.4
GDP Implicit Price Deflator (Index, 2012=100)	111.3	111.5	111.7	112.0	112.2	112.4	112.5	112.6	112.7	112.9	113.0	113.1	113.4	113.4	113.3	112.8	112.8	113.0	113.3	113.8	114.4	114.2	114.3	114.4
Percent change from prior year	2.1	2.0	1.9	1.9	1.8	1.8	1.8	1.7	1.7	1.7	1.6	1.6	1.8	1.7	1.5	0.7	0.5	0.5	0.7	1.0	1.5	1.2	1.2	1.2
Real Disposable Personal Income (billion chained 2012 dollars - SAAR)	14,841	14,864	14,856	14,817	14,810	14,827	14,840	14,912	14,934	14,936	14,997	14,960	15,070	15,163	14,949	17,287	16,454	16,150	16,237	15,693	15,786	15,665	15,467	15,588
Percent change from prior year	3.5	3.4	2.9	2.4	2.0	1.9	1.6	1.8	2.0	1.8	2.1	0.8	1.5	2.0	0.6	16.7	11.1	8.9	9.4	5.2	5.7	4.9	3.1	4.2
Manufacturing Production Index (Index, 2012=100)	106.9	106.3	106.3	105.4	105.5	106.1	105.7	106.4	105.7	105.1	106.1	106.4	106.2	106.1	100.8	84.8	88.1	95.0	99.0	100.4	100.4	101.7	102.6	103.6
Percent change from prior year	2.7	1.1	1	-0.4	0.5	0.3	-0.5	-0.3	-1	-1.5	-0.7	-1.1	-0.7	-0.2	-5.2	-19.5	-16.5	-10.5	-6.3	-5.6	-5	-3.2	-3.3	-2.6
<b>Weather</b> U.S. Heating Degree-Days U.S. Cooling Degree-Days	859 9	719 18	632 18	288 42	158 130	34 227	5 373	10 336	41 243	254 75	589 16	715 14	740 15	652 13	484 43	358 43	156 106	25 248	5 398	7 356	58 181	247 83	422 32	748 7
	_			_		202	21	_	_				_			_		202		_				_
<b>Macroeconomic</b>	Jan	Feb	Mar	<b>Apr</b>	<b>May</b>	Jun	Jul	Aug	Sep	Oct	Nov	<b>Dec</b>	Jan	Feb	Mar	<b>Apr</b>	<b>May</b>	Jun	Jul	Aug	Sep	Oct	Nov	<b>Dec</b>
Real Gross Domestic Product (billion chained 2012 dollars - SAAR)	18,781	18,818	18,861	18,902	18,963	19,036	19,141	19,222	19,300	19,370	19,444	19,517	19,593	19,662	19,727	19,790	19,849	19,904	19,955	20,004	20,050	20,091	20,134	20,177
Percent change from prior year	-2.7	-1.3	1.1	8.5	10.3	10.1	8	4	-1.4	3.6	3.8	4	4.3	4.5	4.6	4.7	4.7	4.6	4.3	4.1	3.9	3.7	3.5	3.4
GDP Implicit Price Deflator (Index, 2012=100)	114.5	114.6	114.8	115.0	115.1	115.3	115.5	115.6	115.8	116.0	116.2	116.3	116.5	116.6	116.8	117.1	117.3	117.5	117.7	118.0	118.2	118.4	118.6	118.8
Percent change from prior year	1	1.1	1.3	1.9	2.1	2.1	1.9	1.6	1.2	1.6	1.6	1.6	1.7	1.8	1.8	1.8	1.9	1.9	2	2	2.1	2.1	2.1	2.1
Real Disposable Personal Income (billion chained 2012 dollars - SAAR)	16,277	16,371	16,286	15,683	15,499	15,391	15,455	15,433	15,419	15,405	15,413	15,437	15,502	15,533	15,559	15,569	15,591	15,615	15,644	15,669	15,695	15,711	15,742	15,778
Percent change from prior year	8	8	8.9	-9.3	-5.8	-4.7	-4.8	-1.7	-2.3	-1.7	-0.3	-1	-4.8	-5.1	-4.5	-0.7	0.6	1.5	1.2	1.5	1.8	2	2.1	2.2
Manufacturing Production Index (Index, 2012=100)	103.8	104.2	104.4	104.1	104.2	104.4	104.6	104.9	105.2	105.6	106.0	106.5	107.0	107.5	107.9	108.4	108.8	109.1	109.4	109.6	109.9	110.1	110.3	110.5
Percent change from prior year	-2.2	-1.8	3.5	22.7	18.3	9.9	5.6	4.5	4.8	3.8	3.3	2.8	3.1	3.2	3.4	4.1	4.4	4.6	4.6	4.5	4.5	4.2	4	3.8
<b>Weather</b> U.S. Heating Degree-Days U.S. Cooling Degree-Days	785 6	679 12	550 24	308 43	134 127	28 247	7 359	10 333	53 183	239 68	485 22	769 11	848 11	684 12	558 23	314 40	134 127	28 247	7 359	10 333	53 184	239 68	485 22	769 11

<u>Notes:</u> The approximate break between historical and forecast values is shown with estimates and forecasts in italics.

# UNITIL ENERGY SYSTEMS, INC. INFLATION ALLOWANCE 12 MONTHS ENDED DECEMBER 31, 2020

# DE 21-030 Settlement Attachment 01 Page 97 of 108

# Workpaper 6.1

Short-Term Energy Outlook Publication Date: December 7, 2021	Table 1. U.	S. Energy	Markets S	ummary			
		0,		,		201	
	Jan	Feb	Mar	Apr	Мау	Jun	
Macroeconomic							
Real Gross Domestic Product (billion chained 2012 dollars - SAAR)	18,833	18,833	18,833	18,983	18,983	18,983	
Percent change from prior year	2.2	2.2	2.2	2.1	2.1	2.1	
GDP Implicit Price Deflator (Index, 2012=100)	111.5	111.5	111.5	112.1	112.1	112.1	
Percent change from prior year	2.0	2.0	2.0	1.8	1.8	1.8	
Real Disposable Personal Income (billion chained 2012 dollars - SAAR)	14,714	14,742	14,733	14,678	14,674	14,686	
Percent change from prior year	3.5	3.5	3.0	2.4	2.1	1.9	
Manufacturing Production Index (Index, 2012=100)	100.7	100.2	100.1	99.3	99.4	99.6	
Percent change from prior year	0.6	-0.9	-1.1	-2.5	-1.7	-2.1	
Weather							
U.S. Heating Degree-Days	862	722	634	289	159	34	
U.S. Cooling Degree-Days	9	18	18	42	129	226	
	0						
	<b>,</b>				.20	202	
	Jan	Feb	Mar	Apr	May	202 Jun	)
Macroeconomic	Jan	Feb	Mar	Apr	Мау	Jun	2
<b>Macroeconomic</b> Real Gross Domestic Product (billion chained 2012 dollars - SAAR)	Jan 19,056	<b>Feb</b> 19,056	<b>Mar</b> 19,056	<b>Apr</b> 19,368	<b>May</b> 19,368	Jun 19,368	
Macroeconomic	Jan	Feb	Mar	Apr	Мау	Jun	
Macroeconomic Real Gross Domestic Product (billion chained 2012 dollars - SAAR)	Jan 19,056	<b>Feb</b> 19,056	<b>Mar</b> 19,056	<b>Apr</b> 19,368	<b>May</b> 19,368	Jun 19,368	
Macroeconomic Real Gross Domestic Product (billion chained 2012 dollars - SAAR) Percent change from prior year	Jan 19,056 0.5	<b>Feb</b> 19,056 0.5	<b>Mar</b> 19,056 0.5	<b>Apr</b> 19,368 12.2	<b>May</b> 19,368 12.2	Jun 19,368 12.2	
Macroeconomic Real Gross Domestic Product (billion chained 2012 dollars - SAAR) Percent change from prior year GDP Implicit Price Deflator (Index, 2012=100)	Jan 19,056 0.5 115.8 2.1	<b>Feb</b> 19,056 0.5 115.8	Mar 19,056 0.5 115.8	<b>Apr</b> 19,368 12.2 117.5	<b>May</b> 19,368 12.2 117.5	Jun 19,368 12.2 117.5	
Macroeconomic Real Gross Domestic Product (billion chained 2012 dollars - SAAR) Percent change from prior year GDP Implicit Price Deflator (Index, 2012=100) Percent change from prior year	Jan 19,056 0.5 115.8 2.1	Feb 19,056 0.5 115.8 2.1	Mar 19,056 0.5 115.8 2.1	<b>Apr</b> 19,368 12.2 117.5 4.1	May 19,368 12.2 117.5 4.1	Jun 19,368 12.2 117.5 4.1	
Macroeconomic Real Gross Domestic Product (billion chained 2012 dollars - SAAR) Percent change from prior year GDP Implicit Price Deflator (Index, 2012=100) Percent change from prior year Real Disposable Personal Income (billion chained 2012 dollars - SAAR)	Jan 19,056 0.5 115.8 2.1 16,989	Feb 19,056 0.5 115.8 2.1 15,548	Mar 19,056 0.5 115.8 2.1 19,120	<b>Apr</b> 19,368 12.2 117.5 4.1 16,103	May 19,368 12.2 117.5 4.1 15,598	Jun 19,368 12.2 117.5 4.1 15,518	
Macroeconomic Real Gross Domestic Product (billion chained 2012 dollars - SAAR) Percent change from prior year GDP Implicit Price Deflator (Index, 2012=100) Percent change from prior year Real Disposable Personal Income (billion chained 2012 dollars - SAAR) Percent change from prior year	Jan 19,056 0.5 115.8 2.1 16,989 13.4	Feb 19,056 0.5 115.8 2.1 15,548 3.2	Mar 19,056 0.5 115.8 2.1 19,120 28.8	<b>Apr</b> 19,368 12.2 117.5 4.1 16,103 -6.2	May 19,368 12.2 117.5 4.1 15,598 -4.5	Jun 19,368 12.2 117.5 4.1 15,518 -3.4	
Macroeconomic Real Gross Domestic Product (billion chained 2012 dollars - SAAR) Percent change from prior year GDP Implicit Price Deflator (Index, 2012=100) Percent change from prior year Real Disposable Personal Income (billion chained 2012 dollars - SAAR) Percent change from prior year Manufacturing Production Index (Index, 2012=100)	Jan 19,056 0.5 115.8 2.1 16,989 13.4 98.8	Feb 19,056 0.5 115.8 2.1 15,548 3.2 95.0	Mar 19,056 0.5 115.8 2.1 19,120 28.8 98.3	<b>Apr</b> 19,368 12.2 117.5 4.1 16,103 -6.2 98.2	May 19,368 12.2 117.5 4.1 15,598 -4.5 99.1	Jun 19,368 12.2 117.5 4.1 15,518 -3.4 98.9	
Macroeconomic Real Gross Domestic Product (billion chained 2012 dollars - SAAR) Percent change from prior year GDP Implicit Price Deflator (Index, 2012=100) Percent change from prior year Real Disposable Personal Income (billion chained 2012 dollars - SAAR) Percent change from prior year Manufacturing Production Index (Index, 2012=100) Percent change from prior year	Jan 19,056 0.5 115.8 2.1 16,989 13.4 98.8	Feb 19,056 0.5 115.8 2.1 15,548 3.2 95.0	Mar 19,056 0.5 115.8 2.1 19,120 28.8 98.3	<b>Apr</b> 19,368 12.2 117.5 4.1 16,103 -6.2 98.2	May 19,368 12.2 117.5 4.1 15,598 -4.5 99.1	Jun 19,368 12.2 117.5 4.1 15,518 -3.4 98.9	

<u>Notes:</u> The approximate break between historical and forecast values is shown with estimates and forecasts in italics.

# UNITIL ENERGY SYSTEMS, INC. INFLATION ALLOWANCE 12 MONTHS ENDED DECEMBER 31, 2020

	201	19					T						202	20					
	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	18,983	19,113	19,113	19,113	19,202	19,202	19,202	18,952	18,952	18,952	17,258	17,258	17,258	18,561	18,561	18,561	18,768	18,768	18,768
1	2.1	2.3	2.3	2.3	2.6	2.6	2.6	0.6	0.6	0.6	-9.1	-9.1	-9.1	-2.9	-2.9	-2.9	-2.3	-2.3	-2.3
	112.1	112.5	112.5	112.5	112.9	112.9	112.9	113.4	113.4	113.4	113.0	113.0	113.0	114.0	114.0	114.0	114.6	114.6	114.6
	1.8	1.7	1.7	1.7	1.6	1.6	1.6	1.7	1.7	1.7	0.7	0.7	0.7	1.3	1.3	1.3	1.5	1.5	1.5
	14,686	14,704	14,778	14,808	14,821	14,886	14,844	14,977	15,069	14,844	17,171	16,333	16,057	16,152	15,554	15,643	15,568	15,367	15,394
	1.9	1.6	1.8	2.1	2.0	2.3	0.8	1.8	2.2	0.8	17.0	11.3	9.3	9.8	5.3	5.6	5.0	3.2	3.7
	99.6	99.2	99.8	99.1	98.4	99.3	99.2	99.0	99.0	94.7	79.7	83.4	89.6	93.3	94.6	94.6	96.0	96.7	97.3
7	-2.1	-2.7	-2.3	-2.9	-3.2	-2	-2.2	-1.7	-1.1	-5.4	-19.8	-16.1	-10.1	-6	-5.1	-4.6	-2.5	-2.6	-1.9
	34	5	10	41	255	591	718	741	654	485	360	157	26	5	7	59	249	423	752
	226	372	335	242	75	16	14	15	12	42	42	105	246	396	355	179	82	31	7
	202	21											202	22					
	Jun	Jul	Aug	Sep	Oct	Νον	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
											•								200
	19,368	19,465	19,465	19,465	19,600	19,673	19,750	19,836	19,915	19,994	20,075	20,150	20,224	20,300	20,365	20,423	20,470	20,519	20,565
2	19,368 12.2	19,465 4.9				19,673 4.8	19,750 5.2	19,836 4.1	19,915 4.5	19,994 4.9	20,075 3.6	20,150 4	20,224 4.4	20,300 4.3	20,365 4.6	-			
2	2	2	19,465	19,465	19,600		2		2	2	,	, ,		5		20,423	20,470	20,519	20,565
2	12.2	4.9	19,465 4.9	19,465 4.9	19,600 4.4	4.8	5.2	4.1	4.5	4.9	3.6	4	4.4	4.3	4.6	20,423 4.9	20,470 4.4	20,519 4.3	20,565 4.1
	12.2 117.5	4.9 119.2	19,465 4.9 119.2	19,465 4.9 119.2	19,600 4.4 119.9	4.8 120.3	5.2 120.6	4.1 120.9	4.5 121.2	4.9 121.4	3.6 121.6	4 121.8	4.4 122.0	4.3 122.1	4.6 122.3	20,423 4.9 122.5	20,470 4.4 122.7	20,519 4.3 122.9	20,565 4.1 123.1
5	12.2 117.5 4.1	4.9 119.2 4.6	19,465 4.9 119.2 4.6	19,465 4.9 119.2 4.6	19,600 4.4 119.9 4.6	4.8 120.3 4.9	5.2 120.6 5.2	4.1 120.9 4.4	4.5 121.2 4.6	4.9 121.4 4.8	3.6 121.6 3.4	4 121.8 3.6	4.4 122.0 3.8	4.3 122.1 2.5	4.6 122.3 2.6	20,423 4.9 122.5 2.8	20,470 4.4 122.7 2.3	20,519 4.3 122.9 2.2	20,565 4.1 123.1 2.1 15,689
5	12.2 117.5 4.1 15,518	4.9 119.2 4.6 15,618	19,465 4.9 119.2 4.6 15,588	19,465 4.9 119.2 4.6 15,335	19,600 4.4 119.9 4.6 15,321	4.8 120.3 4.9 15,267	5.2 120.6 5.2 15,238	4.1 120.9 4.4 15,245	4.5 121.2 4.6 15,259	4.9 121.4 4.8 15,291	3.6 121.6 3.4 15,360	4 121.8 3.6 15,411	4.4 122.0 3.8 15,462	4.3 122.1 2.5 15,528	4.6 122.3 2.6 15,574	20,423 4.9 122.5 2.8 15,611	20,470 4.4 122.7 2.3 15,629	20,519 4.3 122.9 2.2 15,659	20,565 4.1 123.1 2.1 15,689 3
	12.2 117.5 4.1 15,518 -3.4	4.9 119.2 4.6 15,618 -3.3	19,465 4.9 119.2 4.6 15,588 0.2	19,465 4.9 119.2 4.6 15,335 -2	19,600 4.4 119.9 4.6 15,321 -1.6	4.8 120.3 4.9 15,267 -0.6	5.2 120.6 5.2 15,238 -1	4.1 120.9 4.4 15,245 -10.3	4.5 121.2 4.6 15,259 -1.9	4.9 121.4 4.8 15,291 -20	3.6 121.6 3.4 15,360 -4.6	4 121.8 3.6 15,411 -1.2	4.4 122.0 3.8 15,462 -0.4	4.3 122.1 2.5 15,528 -0.6	4.6 122.3 2.6 15,574 -0.1	20,423 4.9 122.5 2.8 15,611 1.8	20,470 4.4 122.7 2.3 15,629 2	20,519 4.3 122.9 2.2 15,659 2.6	20,565 4.1 123.1 2.1 15,689 3 107.2
5	12.2 117.5 4.1 15,518 -3.4 98.9 10.4	4.9 119.2 4.6 15,618 -3.3 100.5 7.7	19,465 4.9 119.2 4.6 15,588 0.2 100.0 5.7	19,465 4.9 119.2 4.6 15,335 -2 99.4 5	19,600 4.4 119.9 4.6 15,321 -1.6 100.7 4.9	4.8 120.3 4.9 15,267 -0.6 100.9 4.4	5.2 120.6 5.2 15,238 -1 101.2 4	4.1 120.9 4.4 15,245 -10.3 101.6 2.9	4.5 121.2 4.6 15,259 -1.9 102.1 7.5	4.9 121.4 4.8 15,291 -20 102.6 4.4	3.6 121.6 3.4 15,360 -4.6 103.1 5	4 121.8 3.6 15,411 -1.2 103.6 4.6	4.4 122.0 3.8 15,462 -0.4 104.2 5.4	4.3 122.1 2.5 15,528 -0.6 104.9 4.4	4.6 122.3 2.6 15,574 -0.1 105.4 5.4	20,423 4.9 122.5 2.8 15,611 1.8 105.9 6.6	20,470 4.4 122.7 2.3 15,629 2 106.4 5.7	20,519 4.3 122.9 2.2 15,659 2.6 106.8 5.9	20,565 4.1 123.1 2.1
	12.2 117.5 4.1 15,518 -3.4 98.9	4.9 119.2 4.6 15,618 -3.3 100.5	19,465 4.9 119.2 4.6 15,588 0.2 100.0	19,465 4.9 119.2 4.6 15,335 -2 99.4	19,600 4.4 119.9 4.6 15,321 -1.6 100.7	4.8 120.3 4.9 15,267 -0.6 100.9	5.2 120.6 5.2 15,238 -1 101.2	4.1 120.9 4.4 15,245 -10.3 101.6	4.5 121.2 4.6 15,259 -1.9 102.1	4.9 121.4 4.8 15,291 -20 102.6	3.6 121.6 3.4 15,360 -4.6 103.1	4 121.8 3.6 15,411 -1.2 103.6	4.4 122.0 3.8 15,462 -0.4 104.2	4.3 122.1 2.5 15,528 -0.6 104.9	4.6 122.3 2.6 15,574 -0.1 105.4	20,423 4.9 122.5 2.8 15,611 1.8 105.9	20,470 4.4 122.7 2.3 15,629 2 106.4	20,519 4.3 122.9 2.2 15,659 2.6 106.8	20 1 15

# DE 21-030 Settlement Attachment 01 Page 98 of 108

# Workpaper 6.1 Revised

# Inflation Adjustment Test Year USC Amortizations

Workpaper 6.2

	2020
12-30-10-00-404-03-00 SOFTWARE AMORT - OTHER	\$ 343,313
12-30-10-00-404-04-00 FINANCIAL REPORT WRITER AMORTIZATION	7,350
12-30-10-00-404-23-00 POWER TAX SYSTEM AMORT	30,284
12-30-10-00-404-25-00 AMORTIZATION - PAYMENT SYSTEM	 1,492
Total	\$ 382,438
UES Allocation	 28.17%
Amount Billed to UES	 107,733

# Inflation Adjustment Test Year Facility Leases

	2020			
12-30-10-00-9310100 BUILDING RENT	\$	1,252,284		
12-30-10-00-9310700 CALL CENTER RENT		158,796		
12-30-10-00-9310800 PORTSMOUTH RENT EXPENSE		203,988		
Total	\$	1,615,068		
UES Allocation		28.17%		
Amount Billed to UES		454,965		

# UNITIL ENERGY SYSTEMS, INC. TEST YEAR AMORTIZATION EXPENSE 12 MONTHS ENDED DECEMBER 31, 2020

Workpaper 7.1

	(1)	(2)	(3)	(4)	
LINE		BEGINNING UNAMORTIZED	2020 AMORTIZATION	ENDING UNAMORTIZED BALANCE 2020	
NO.	DESCRIPTION	BALANCE 2020 <sup>(1)</sup>	EXPENSE	BALANCE 2020	
1 2	Unitil Energy Systems 303-Intangible Plant: 2014 Web Map Improvements	\$ 45	\$ 45	\$ -	
3	Enhance critical financial systems	1,453	1,453	-	
4	Desktop Client Mgmt	148	148	-	
5 6	2014 Gen Software Enhancements EETS Enhancements 2014	311 114	311 114	-	
5 7	Electric Inspections	10,429	10,429	-	
8	Milsoft IVR Upgrade	322	322	-	
9 10	MV90xi Upgrade from 2.0 SP1 tp 5.0 2015 IT Infrastructure	4,517 11,310	4,517 8,482	- 2,827	
11	303-00/ 1/2 : Intangible Software 5 yr	1,936	1,162	774	
12	Municipal Maps & Reports	10,557	6,334	4,223	
13 14	MV-90 xi TCIP Network Function/Lisc First Responder - iRestore	3,833 48,180	2,300 24,090	1,533 24,090	
15	Enhancements for Third Party Attach	7,083	3,400	3,683	
16 17	Electric Inspections General Software Enhancements	17,661	7,849	9,812 2,709	
17	2015 Cyber Security Enhancements11	5,036 172	2,238 76	2,798 95	
19	2016 IT Infrastructure	28,173	12,521	15,652	
20 21	GPS OMS - Interface	1,553 264	690 118	863 147	
21	2016 Cyber Security Enhancements Unify Workforce Management System	7,418	3,297	4,121	
23	General Software Enhancements	4,170	1,853	2,317	
24 25	DPU ORP System 303-00/  1/2 : Intangible Software 5 yr	10,868 68,677	4,830 23,546	6,038 45,130	
25 26	EETS Enhancements	19,346	6,633	12,713	
27	303-00/ 1/2 : Intangible Software 5 yr	2,525	842	1,683	
28 29	24 Hr Damage Assess. & Field Rest. 2017 Cyber Security	43,631 2,366	13,425 710	30,206 1,656	
30	2017 Cyber Security 2017 IT Infrastructure	10,374	3,112	7,262	
31	Electronic Time Sheet Phase One	6,275	1,793	4,482	
32 33	Eintake Migration AMI Command Center Version Upgrade	20,026 7,422	5,589 1,936	14,437 5,486	
34	Meter Data Archiving Plan	2,871	749	2,122	
35	Upgrade OMS Webpage	5,390	1,320	4,070	
36 37	Powerplan Updated License 303-00/  1/2 : Intangible Software 5 yr	72,023 73,752	17,638 19,240	54,385 54,513	
38	IS Project Tracker Replacement	6,999	1,826	5,173	
39	Legacy Interface Job Rewrite	3,765	941	2,824	
40 41	General Software Enhancements - 2018 UPS Reporting	16,888 971	4,222 228	12,666 742	
42	Reset In Service Date	N/A	(11,313)	N/A	
43	2018 IT Infrastructure	38,777	9,665	20,119	
44 45	2018 Cyber Security Enhancements WebOps Replacements - Year 1 of 3	5,491 15,895	1,432 3,974	4,058 11,921	
46	Dev/ Staging Refresh	9,380	1,908	7,472	
47 48	OMS Regulatory Reports Microsoft Exchange Upgrade	6,459 4,279	1,314 870	5,146 3,409	
40 49	Electronic Time Sheet Phase 2	23,922	4,865	19,056	
50	Metersense Upgrade 4.2 to 4.3	491	100	391	
51 52	FCS Upgrade Power Plant Assets	971 44,323	198 18,996	774 25,327	
53	Power Plant Assets	30,339	13,002	17,336	
54	OMS ABB Purchase	296,165	101,542	194,623	
55 56	OMS Integration & Implementation OMS Osmose Field Survey	184,760 66,874	63,346 22,928	121,414 43,946	
57	OMS Internal Labor	8,264	2,833	5,431	
58 50	Power Plant Asset Upgrade	31,634	8,077	23,558	
59 60	Meter Data Management TESS Replacement	1,898,800 7,023	239,848 759	1,658,951 6,264	
61	FCS Upgrade	10,361	889	9,472	
62 63	2019 General Software Enhancements WebOps Replacement - Year 2 of 3	18,921 21,675	3,808 4,146	14,851 17,190	
64	Reporting Blanket	35,245	6,877	27,832	
65	2019 Infrastructure PC & Network	314,152	62,386	246,600	
66 67	Regulatory Work Blanket GIS Overlay Electronic Inspection	8,972 19,040	1,078 3,808	7,860 14,915	
68	OMS Upgrade to V9.	4,457	371	4,086	
69 70	GIS Enhancements	6,520	543	5,977	
70 71	Generator Interconnection Database 2019 Voice System Replacement	49,881 383,511	10,086 38,479	38,961 341,805	
72	2019 Interface Enhancements	21,083	2,065	18,850	
73 74	2019 Customer Facing Enhancements	371,975	37,455	331,506	
74 75	303-00/  1/2 : Intangible Software 5 yr E-intake Functionality to GEM	17,338 28,776	3,468 480	9,536 28,297	
76	EE Tracking & Reporting Syst	81,190	1,353	79,837	
77 78	MV90xi Upgrade v4.5 to 6.0 Replace MV-90 Communication Bank Modules	15,326 5,172	255 922	15,071 4,194	
78 79	AMI Command Center Upgrade	37,259	621	4, 194 36,638	
80	Metersense Upgrade 2020	557	9	548	
81 82	Reporting Blanket Cyber Security Enhancements	37,767 36,913	629 615	37,137 36,298	
83	Power Plan Upgrade	111,894	1,865	30,298 110,029	
84	2020 IT Infrastructure Budget	492,478	8,208	484,270	
85 86	2020 Customer Facing Enhancements 2020 Interface Enhancements	232,051 50,185	3,868 836	228,183 49,349	
87	2020 General Software Enhancements	1,488	25	1,463	
88 80	2017 CIS Amortization	9,199,227 \$ 14,826,115	<u> </u>	<u> </u>	
89	Total UES Amortization Expense for Account 303	\$ 14,826,115	\$ 1,392,138	\$ 13,395,382	

<u>NOTES</u> (1) Projects Installed in 2020 Reflect Total Project Cost

### UNITIL ENERGY SYSTEMS, INC. Workpaper 7.2 RATE YEAR AMORTIZATION EXPENSE (2) (1) (3) TOTAL ANNUAL LINE PROJECT AMORTIZATION NO. DESCRIPTION COST EXPENSE 1 Unitil Energy Systems 303-Intangible Plant: 2 120,450 24,090 First Responder - iRestore 3 17,000 3,400 Enhancements for Third Party Attach **Electric Inspections** 39,247 7,849 4 5 **General Software Enhancements** 11,191 2,238 6 2015 Cyber Security Enhancements11 381 76 7 2016 IT Infrastructure 62,607 12,522 8 3,450 690 **GPS OMS - Interface** 9 118 2016 Cyber Security Enhancements 588 3,297 10 Unify Workforce Management System 16,484 **General Software Enhancements** 9,266 1,853 11 12 **DPU ORP System** 24,150 4,830 117,732 13 303-00/ 1/2 : Intangible Software 5 yr 23,546 14 **EETS Enhancements** 33,165 6,633 15 303-00/ 1/2 : Intangible Software 5 yr 4,207 841 16 67,124 13,425 24 Hr Damage Assess. & Field Rest. 17 3,549 710 2017 Cyber Security 2017 IT Infrastructure 3,112 18 15,561 19 **Electronic Time Sheet Phase One** 8,964 1,793 20 **Eintake Migration** 27,943 5,589 21 9,681 1,936 AMI Command Center Version Upgrade 22 Meter Data Archiving Plan 3,744 749 23 1,320 Upgrade OMS Webpage 6,600 24 88,191 17,638 Powerplan Updated License 25 96,044 19,240 303-00/ 1/2 : Intangible Software 5 yr 26 IS Project Tracker Replacement 9,129 1,826 27 4,775 941 Legacy Interface Job Rewrite 28 22,077 4,222 **General Software Enhancements - 2018** 29 228 **UPS Reporting** 1,142 30 2018 IT Infrastructure 49,114 9,665 31 2018 Cyber Security Enhancements 7,175 1,432 32 WebOps Replacements - Year 1 of 3 22,788 3,974 33 **Dev/ Staging Refresh** 9,539 1,908 34 6,569 1,314 **OMS Regulatory Reports** 35 4,352 870 Microsoft Exchange Upgrade 36 **Electronic Time Sheet Phase 2** 24,327 4,865 37 499 100 Metersense Upgrade 4.2 to 4.3 38 985 198 FCS Upgrade 39 **Power Plant Assets** 189,956 18,996 40 **Power Plant Assets** 130,023 13,002 101,542 41 **OMS ABB Purchase** 1,015,424 42 633,462 63,346 **OMS Integration & Implementation**

44	OMS Internal Labor	28,334	2,833
45	Power Plant Asset Upgrade	80,769	8,077
46	Meter Data Management	2,398,484	239,848
47	TESS Replacement	7,593	759
48	FCS Upgrade	10,361	2,320
49	2019 General Software Enhancements	18,921	3,637
50	WebOps Replacement - Year 2 of 3	21,675	4,126
51	Reporting Blanket	35,245	6,680
52	2019 Infrastructure PC & Network	314,152	60,392
53	Regulatory Work Blanket	8,972	2,007
54	GIS Overlay Electronic Inspection	19,040	3,808
55	OMS Upgrade to V9.	4,457	891
56	GIS Enhancements	6,520	1,304
57	Generator Interconnection Database	49,881	9,948
58	2019 Voice System Replacement	383,511	37,630
59	2019 Interface Enhancements	21,083	2,114
60	2019 Customer Facing Enhancements	371,975	37,178
61	303-00/ 1/2 : Intangible Software 5 yr	17,338	3,468
62	E-intake Functionality to GEM	28,776	5,755
63	EE Tracking & Reporting Syst	81,190	16,238
64	MV90xi Upgrade v4.5 to 6.0	15,326	3,065
65	Replace MV-90 Communication Bank Modules	5,172	11,735
66	AMI Command Center Upgrade	37,259	7,452
67	Metersense Upgrade 2020	557	111
68	Reporting Blanket	37,767	7,553
69	Cyber Security Enhancements	36,913	7,383
70	Power Plan Upgrade	111,894	22,379
71	2020 IT Infrastructure Budget	492,478	98,496
72	2020 Customer Facing Enhancements	232,051	46,410
73	2020 Interface Enhancements	50,185	10,037
74	2020 General Software Enhancements	1,488	298
75	2017 CIS Amortization	 9,701,357	512,318
76	Total UES Amortization Expense for Account 303	\$ 17,778,662	\$ 1,585,103

43

OMS Osmose Field Survey

22,928

229,282

### UNITIL ENERGY SYSTEMS, INC. Workpaper 7.2 Revised RATE YEAR AMORTIZATION EXPENSE (3) (1) (2) TOTAL ANNUAL LINE PROJECT AMORTIZATION NO. DESCRIPTION COST EXPENSE 1 Unitil Energy Systems 303-Intangible Plant: 2 **Enhancements for Third Party Attach** 17,000 3,400 3 **Electric Inspections** 39,247 7,849 **General Software Enhancements** 11,191 2,238 4 5 2015 Cyber Security Enhancements11 381 76 6 2016 IT Infrastructure 62,607 12,522 7 **GPS OMS - Interface** 3,450 690 8 118 2016 Cyber Security Enhancements 588 9 16,484 3,297 Unify Workforce Management System 1,853 10 **General Software Enhancements** 9,266 **DPU ORP System** 24,150 4,830 11 12 117,732 23,546 303-00/ 1/2 : Intangible Software 5 yr 33,165 13 **EETS Enhancements** 6,633 14 303-00/ 1/2 : Intangible Software 5 yr 4,207 841 15 24 Hr Damage Assess. & Field Rest. 67,124 13,425 16 2017 Cyber Security 3,549 710 17 2017 IT Infrastructure 15,561 3,112 1,793 18 **Electronic Time Sheet Phase One** 8,964 19 **Eintake Migration** 27,943 5,589 20 AMI Command Center Version Upgrade 9,681 1,936 21 Meter Data Archiving Plan 3,744 749 22 Upgrade OMS Webpage 1,320 6,600 23 Powerplan Updated License 88,191 17,638 24 303-00/ 1/2 : Intangible Software 5 yr 96,044 19,240 25 9,129 1,826 IS Project Tracker Replacement 4,775 941 26 Legacy Interface Job Rewrite 27 4,222 **General Software Enhancements - 2018** 22,077 228 28 1,142 **UPS Reporting** 29 2018 IT Infrastructure 49,114 9,665 30 2018 Cyber Security Enhancements 7,175 1,432 31 WebOps Replacements - Year 1 of 3 22,788 3,974 32 **Dev/ Staging Refresh** 9,539 1,908 33 **OMS Regulatory Reports** 6,569 1,314 34 4,352 870 Microsoft Exchange Upgrade 35 24,327 **Electronic Time Sheet Phase 2** 4,865 499 36 Metersense Upgrade 4.2 to 4.3 100 37 FCS Upgrade 985 198 38 189,956 18,996 **Power Plant Assets** 13,002 39 **Power Plant Assets** 130,023 40 101,542 **OMS ABB Purchase** 1,015,424 **OMS Integration & Implementation** 63,346 41 633,462 42 229,282 22,928 OMS Osmose Field Survey

44	Power Plant Asset Upgrade	80,769		8,077			
45	Meter Data Management	2,398,484		239,848			
46	TESS Replacement	7,593		759			
47	FCS Upgrade	10,361					
48	2019 General Software Enhancements	18,921		3,637			
49	WebOps Replacement - Year 2 of 3	21,675		4,126			
50	Reporting Blanket	35,245		6,680			
51	2019 Infrastructure PC & Network	314,152		60,392			
52	Regulatory Work Blanket	8,972		2,007			
53	GIS Overlay Electronic Inspection	19,040		3,808			
54	OMS Upgrade to V9.	4,457		891			
55	GIS Enhancements	6,520		1,304			
56	Generator Interconnection Database	49,881		9,948			
57	2019 Voice System Replacement	383,511		37,630			
58	2019 Interface Enhancements	21,083		2,114			
59	2019 Customer Facing Enhancements	371,975		37,178			
60	303-00/ 1/2 : Intangible Software 5 yr	17,338		3,468			
61	E-intake Functionality to GEM	28,776		5,755			
62	EE Tracking & Reporting Syst	81,190		16,238			
63	MV90xi Upgrade v4.5 to 6.0	15,326		3,065			
64	Replace MV-90 Communication Bank Modules	5,172		11,735			
65	AMI Command Center Upgrade	37,259		7,452			
66	Metersense Upgrade 2020	557		111			
67	Reporting Blanket	37,767		7,553			
68	Cyber Security Enhancements	36,913		7,383			
69	Power Plan Upgrade	111,894		22,379			
70	2020 IT Infrastructure Budget	492,478		98,496			
71	2020 Customer Facing Enhancements	232,051		46,410			
72	2020 Interface Enhancements	50,185		10,037			
73	2020 General Software Enhancements	1,488		298			
74	2017 CIS Amortization	 9,701,357		512,318			
75	Total UES Amortization Expense for Account 303	\$ 17,658,212	\$	1,561,013			

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**OMS Internal Labor** 

2,833

28,334

# UNITIL ENERGY SYSTEMS, INC. TEST YEAR USC AMORTIZATION EXPENSE 12 MONTHS ENDED DECEMBER 31, 2020

Workpaper 7.3

	(1)		(2)		(3)		(4)	
LINE NO.	DESCRIPTION	UN	EGINNING AMORTIZED ANCE 2020 <sup>(1)</sup>	AN	2020 IORTIZATION EXPENSE	ENDING UNAMORTIZED BALANCE 2020		
1	Financial Report Writer Replacement	\$	7,350	\$	7,350	\$	-	
2	Flexi Upgrade	Ţ	10,798	Ŧ	5,890	Ŧ	4,908	
3	Dataview Upgrade		4,553		2,602		1,951	
4	Powertax Repair Module		75,709		30,284		45,425	
5	USC Time & Billing Enhancements		32,287		12,108		20,179	
6	PC & Furniture 032018		310,955		143,517		167,437	
7	Software - Facilities WO&PM Tracking/Reporting		17,052		4,991		12,061	
8	PC & Furniture 082018		312,111		120,817		191,294	
9	Upgrade C-Series Bottomline Check Printing		5,597		1,492		4,104	
10	ADP Vacation Enhancements		2,635		687		1,948	
11	General Infrastructure Enhancements		9,113		2,377		6,736	
12	2018 Flexi upgrade		16,530		4,048		12,482	
13	Flexi Report Writer		6,370		1,560		4,810	
14	USC Furn & Equipment - Hamp&CSC		4,263		867		3,396	
15	IT Control Testing Automation		320,088		21,339		298,749	
16	HR & Payroll Record Scanning		26,917		1,794		25,122	
17	USC 2019 Furniture & PC's	_	310,711		20,714		289,996	
18	Total	\$	1,473,037	\$	382,438	\$	1,090,598	
19	UES Apportionment				27.50%			
20	Total Billed to Unitil Energy Systems				105,171			

# <u>NOTES</u>

(1) Projects Installed in 2020 Reflect Total Project Cost

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# UNITIL ENERGY SYSTEMS, INC. RATE YEAR USC AMORTIZATION EXPENSE

Workpaper 7.4

(3)	

	(1)	(2)	(3)	
LINE NO.	DESCRIPTION	TOTAL PROJECT COST	ANNUAL AMORTIZATION EXPENSE	
1	Powertax Repair Module	151,418	30,284	
2	USC Time & Billing Enhancements	58,522	12,108	
3	PC & Furniture 032018	574,070	143,517	
4	Software - Facilities WO&PM Tracking/Reporting	24,953	4,991	
5	PC & Furniture 082018	483,268	120,817	
6	Upgrade C-Series Bottomline Check Printing	7,462	1,492	
7	ADP Vacation Enhancements	3,437	115	
8	General Infrastructure Enhancements	11,887	396	
9	2018 Flexi upgrade	20,241	4,048	
10	Flexi Report Writer	7,800	1,560	
11	USC Furn & Equipment - Hamp&CSC	4,335	867	
12	IT Control Testing Automation	320,088	64,018	
13	HR & Payroll Record Scanning	26,917	5,383	
14	USC 2019 Furniture & PC's	310,711	62,142	
15	SOX Modernization	75,517	15,103	
16	USC Time & Billing Upgrade/Replacement	587,704	117,541	
17	2020 Flexi Upgrade	25,531	5,106	
18	Total	\$ 2,693,861	\$ 589,489	
19	UES Apportionment		27.50%	
20	Total Billed to Unitil Energy Systems		162,109	

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## UNITIL ENERGY SYSTEMS, INC. RATE YEAR USC AMORTIZATION EXPENSE

Workpaper 7.4 Revised

	(1)	(2)	(3)
		TOTAL	ANNUAL
LINE		PROJECT	AMORTIZATION
NO.	DESCRIPTION	COST	EXPENSE
1	Powertax Repair Module	151,418	30,284
2	USC Time & Billing Enhancements	58,522	12,108
3	PC & Furniture 032018	574,070	143,517
4	Software - Facilities WO&PM Tracking/Reporting	24,953	4,991
5	PC & Furniture 082018	483,268	120,817
6	Upgrade C-Series Bottomline Check Printing	7,462	1,492
7	ADP Vacation Enhancements <sup>(1)</sup>	3,437	687
8	General Infrastructure Enhancements <sup>(1)</sup>	11,887	2,377
9	2018 Flexi upgrade	20,241	4,048
10	Flexi Report Writer	7,800	1,560
11	USC Furn & Equipment - Hamp&CSC	4,335	867
12	IT Control Testing Automation	320,088	64,018
13	HR & Payroll Record Scanning	26,917	5,383
14	USC 2019 Furniture & PC's	310,711	62,142
15	SOX Modernization <sup>(2)</sup>	75,517	-
16	USC Time & Billing Upgrade/Replacement <sup>(2)</sup>	625,663	-
17	2020 Flexi Upgrade <sup>(2)</sup>	25,531	-
18	Total	\$ 2,731,820	\$ 454,292
19	UES Apportionment		27.50%
20	Total Billed to Unitil Energy Systems		124,930
	Notes:		

(1) Refer to DOE 5-14 part c

(2) Refer to Energy Tech Session 1-06 Revised

### Workpaper 8.1

## UNITIL ENERGY SYSTEMS, INC. PAYROLL TAX ADJUSTMENT 12 MONTHS ENDED DECEMBER 21, 2020

	(1)	(2)	(3)	(4)	(5)	(6)	(7)		(8)	
	2020 Wages LINE Subj. to Pay 2020		Jnion Increases	6	Nonunion Increases		Total	Wage Increase		
LINE			2020 2021		2021	2022	Proformed			
NO.	Increase <sup>(1)</sup>	3.0%	3.0%	3.0%	3.65%	3.65% 3.65% Wages		Exclusion		
1	\$ 1,152,473	\$ 14,158	\$ 34,999	\$ 36,049	\$ 11,892	\$ 12,326	\$ 1,261,897	\$	68,250	
2	Amount Chargeable	e to Capital at	63.68%						(43,462)	
3	Pay Increase to O&M not subject to SS tax - above 2021 annual limit of \$142,800									

## <u>Notes</u>

(1) For Unitil Energy Systems employees whose pay increases exceed the wage limit of \$142,800 subject to Social Security tax

## UNITIL ENERGY SYSTEMS, INC. PAYROLL TAX ADJUSTMENT UNITIL SERVICE CORP. 12 MONTHS ENDED DECEMBER 31, 2020

		(1)		(2)		(3)		(4)		(5)	
	2020 Wages			Pay Increases			Total		Payroll		
LINE		ubj. to Pay		2021		2022		Proformed		ncrease	
NO.	Ir	ncrease <sup>(1)</sup>	4.40%		4.40%		4.40% Payroll		E	xclusion	
1	\$	7,922,472	\$	348,589	\$	363,927	\$	8,634,988	\$	178,772	
2	Amo	unt Charged to	UES at		28.17%					50,360	
3	Amo	unt Chargeable	to Cap	ital at		29.42%				(14,816)	
4	Pay Increase to O&M not subject to SS Tax above 2021 annual limit of \$142,800					\$	35,544				

### <u>Notes</u>

(1) For Unitil Service Corp. employees whose pay increases exceed the wage limit of \$142,800 subject

### Unitil Energy Systems, Inc. June 1, 2022 & 2023 Step Adjustment Illustrative Revenue Requirement

	Rate Effective Date			6/1/2022	6/1/2022		
Line No.	Description		Inv	vestment Year 2021	Investment Year 2022 <sup>(7)</sup>		
1	Beginning Utility Plant <sup>(1)</sup>		\$	407,914,123	425,646,261		
2	Plant Additions <sup>(2)</sup>			22,889,867	33,006,791		
3	Retirements			(5,157,729)	(1,650,340)		
4	Ending Utility Plant			425,646,261	457,002,712		
5	Beginning Accumulated Depreciation <sup>(3)</sup>			138,059,087	145,643,152		
6	Depreciation Expense			15,309,001	15,862,095		
7	Retirements			(5,157,729)	(1,650,340)		
8	Cost of Removal, Salvage and Transfers			(2,567,208)	(3,300,679)		
9	Ending Accumulated Depreciation			145,643,152	156,554,229		
10	Ending Net Utility Plant			280,003,109	300,448,484		
11	Change in Net Plant			10,148,073	20,445,375		
12	Non-Growth % Change in Net Plant <sup>(4)</sup>			76%	81%		
13	Non-Growth Change in Net Plant			7,679,174	16,560,754		
14	Pre-Tax Rate of Return			9.20%	9.20%		
15	Return and Taxes			706,183	1,522,941		
16	Depreciation Expense on Non-Growth Plant Additions at <sup>(5)</sup>	3.35%		580,496	896,012		
17	Property Taxes on Non-Growth Change in Net Plant at <sup>(6)</sup>	0.66%		50,683	109,301		
18	Amortization on Post-Test-Year Projects			39,969	-		
19	Revenue Requirement Increase		\$	1,377,331	\$ 2,528,253		

#### Notes:

(1) Beginning utility plant corresponds to Schedule RevReq-4, Column 5, Line 1

(2) June 1, 2022 excludes \$577,144 of post-test year adjustments included in Schedule RevReq-4-4

(3) Beginning accumulated depreciation corresponds to Schedule RevReq-4, Column 5, Line 2

(4) Refer to Settlement Attachment 03 & Settlement Attachment 04

(5) Refer to Settlement Attachment 1, Schedule RevReq 3-16 P2 Revised, Col 8, Line 36

(6) Property Taxes shall include State utility property taxes for all Non-Growth Plant Additions, calculated using the statutory tax rate in RSA 83-F:2, currently \$6.60 per \$1,000 of investment. Local property taxes shall not be included in the calculation and will be recovered through the Company's External Delivery Charge

(7) Step Adjustment effective June 1, 2023 shall reflect removal of unreimbursed undepreciated value of city of Concord non LED lights

#### Description **Beginning Balance** Additions Retirements Ending Balance 301-00 Organization-E 380 380 876,965 303-00 Intangible Software-5 Yea-E 6,638,391 -7,515,356 303-01 Intangible Software-3 Yea-E 87,196 87,196 303-02 Intangible Software-10 Yea-E 5,489,896 5,489,896 303-03 Intangible Software-CIS 9,701,357 9,701,357 15,527 343-00 Prime Movers-E 56,575 (41,048)353-00 Transmission Station Equi-E 360-01 ROW - Distribution-E 1,002,660 1 1,002,661 360-02 ROW - Distribution-E 1,674,812 1,674,812 361-00 Distribution Structures-E 26,154 2,173,616 2,199,770 852,146 (35,132) 362-00 Distribution Station Equi-E 50,412,132 51,229,145 364-00 Distribution Poles, Tower-E 75,140,861 5,238,646 (562,099)79,817,407 365-00 Distribution Overhead Con-E 6,687,321 (1,289,546) 97,711,498 92,313,723 237,392 366-00 Distribution Underground -E 2,587,958 (21,241) 2,804,109 367-00 Distribution Underground -E 23,862,963 972,466 (156,720)24,678,709 368-00 Distribution Line Transfo-E 29,259,308 1,368,531 (809,951) 29,817,888 368-01 Transformer Installations-E 25,947,042 1,945,878 (566,298) 27,326,623 369-00 Distribution Services-E 25,642,632 26,907,411 1,551,537 (286, 759)370-00 Distribution Meters-E 11,764,062 416,418 (640, 874)11,539,606 **370-01 Meter Installation-E** 7,165,765 174,016 (339,097)7,000,684 371-00 Installations on Customer-E 2,404,367 202,354 (327,597) 2,279,124 373-00 Street Lights & Signal Sy-E 3,580,954 64,674 (72,705) 3,572,923 373-01 Street Lights & Signal Sy-E 389-00 General & Misc. Land-E 1,363,295 1,363,295 390-00 Structures-E 19,114,262 1,125,835 20,240,097 390-01 General & Misc. Structure-E 128,914 391-01 Office Furniture & Fixtur-E 1,289,877 1,418,790 391-03 Computer Equipment-E **392-00 Transportation Equipment-E** 1,073,517 (8,661) 1,064,856 393-00 Stores Equipment-E 90,657 11,433 102,089 394-00 Tools, Shop and garage Eq-E 245,043 2,674,935 2,429,892 395-00 Laboratory Equipment-E 948,530 19,156 967,686 **397-00 Communication Equipment-E** 5,005,568 1,322,131 6,327,699 398-00 Miscellaneous Equipment-E 102,943 102,943 **399-00 Other Intangible Plant-E** Grand Total 408,325,192 23,467,010 (5, 157, 729)426,634,474

#### 2021 Gross Plant Detail

Description	Beginning Balance	Provision	Retirements	Cost of Removal	Salvage	Transfers	Ending Balance
301-00 Organization							
303-00 Intangible Software-5 Year	4,743,991	522,869	_	_	_	_	5,266,860
303-01 Intangible Software-3 Year	87,196	522,005	_	_	_		87,196
303-02 Intangible Software-10 Year	2,700,885	548,255	_	_	_		3,249,140
303-03 Intangible Software-CIS	1,014,448	512,318	_	_	_		1,526,766
343-00 Prime Movers	36,796	2,176	(41,048)	_	_		(2,076
350-01 ROW - Transmission		2,170	(+1,0+0)	_	_	_	(2,070
350-02 ROW - Transmission	_	_	_	_	_	_	
352-00 Transmission Structures	-	_	_	_	_	_	
353-00 Transmission Station Equipme	_	_	_	_	_	_	
354-00 Transmission Towers & Fixtur	-	_			-		
355-00 Transmission Poles & Fixture	-	-	-	-	-	-	-
356-00 Transmission Overhead Conduc	-	-	-	-	-	-	-
360-01 ROW - Distribution	-	-	-	-	-	-	-
	-	-	-	-	-	-	-
360-02 ROW - Distribution	-	-	-	-	-	-	-
361-00 Distribution Structures	306,159	53,307	-	-	-	-	359,466
362-00 Distribution Station Equipme	10,134,156	1,317,231	(35,132)	(61,889)	-	-	11,354,366
364-00 Distribution Poles, Towers &	27,977,083	2,839,158	(562,099)	(841,992)	4,115	-	29,416,264
365-00 Distribution Overhead Conduc	28,941,359	3,427,884	(1,289,546)	(1,007,117)	4,518	-	30,077,099
366-00 Distribution Underground Con	718,989	53,656	(21,241)	(3,603)	1	-	747,802
367-00 Distribution Underground Con	7,132,135	617,756	(156,720)	(75,813)	218	-	7,517,575
368-00 Distribution Line Transforme	11,295,662	869,481	(809,951)	(157,989)	-	-	11,197,204
368-01 Transformer Installations	6,633,459	746,078	(566,298)	(33,469)	43	-	6,779,812
368-02 Transformers Installations	-	-	-	-	-	-	-
369-00 Distribution Services	18,333,473	1,469,883	(286,759)	(175,792)	708	-	19,341,513
370-00 Distribution Meters	5,127,986	565,956	(640,874)	(180,214)	-	-	4,872,855
370-01 Meter Installation	1,512,910	340,805	(339,097)	(11,653)	-	-	1,502,965
370-02 Meter Installations	-	-	-	-	-	-	-
371-00 Installations on Customers P	539,998	177,371	(327,597)	(30,044)	25,397	-	385,126
373-00 Street Lights & Signal Syste	3,017,725	278,347	(72,705)	(35,748)	12,465	-	3,200,085
373-01 Street Lights & Signal Syste	-	-	-	-	-	-	-
389-00 General & Misc. Land	-	-	-	-	-	-	-
390-00 Structures	1,878,592	416,810	-	-	-	863	2,296,265
390-01 General & Misc. Structures	863	-	-	-	-	(863)	-
391-01 Office Furniture & Fixtures	(56,091)	80,752	-	-	-	-	24,661
391-03 Computer Equipment	4,346	-	-	-	-	-	4,346
392-00 Transportation Equipment	1,044,967	-	(8,661)	-	650	-	1,036,956
393-00 Stores Equipment	66,182	3,270	-	-	-	-	69,451
394-00 Tools, Shop and garage Equip	986,082	90,633	-	-	-	-	1,076,714
395-00 Laboratory Equipment	499,182	37,175	-	-	-	-	536,358
397-00 Communication Equipment	3,277,612	337,829	-	-	-	-	3,615,441
398-00 Miscellaneous Equipment	102,943		-	-	-	-	102,943
399-00 Other Tangible Property	,	-	-	-	-	-	,
Grand Total	138,059,087	15,309,001	(5,157,729)	(2,615,322)	48,115	-	145,643,152

### 2021 Accumulated Depreciation Detail

ce -,860 ,196 ,140 ,766 ,076) ---------,466 ,366 ,264 ,099 ,802 ,575 ,204 ,812 -,513 ,855 ,965 -,126 ,085 --,265 -,661 ,346 ,956 ,451 ,714 ,358 ,441 ,943

### DE 21-030 Settlement Attachment 02 Page 4 of 5

### Unitil Energy Systems, Inc. Pre-Tax Rate Of Return

	(1)	(2)	(3)	(4)	(5)	(6)
LINE NO.	Description	Weight	Cost of Capital	Weighted Cost of Capital	Tax Factor	Pre-Tax Cost
1	Common Stock Equity	52.00%	9.20%	4.78%	1.3714	6.56%
2	Preferred Stock Equity	0.00%	6.00%	0.00%		0.00%
3	Long Term Debt	48.00%	5.49%	2.64%		2.64%
4	Short Term Debt	0.00%	1.68%	0.00%		0.00%
5	Total	100.00%		7.42%		9.20%

### DE 21-030 Settlement Attachment 02 Page 5 of 5

### Unitil Energy Systems, Inc. Unitil Service Corp ("USC") Post-Test-Year Projects Amortization Expense

Line No.	Description	Total Project Cost	Annual Amortization Expense
1	SOX Modernization	75,517	\$ 15,103
2	USC Time & Billing Upgrade/Replacement	625,663	125,133
3	2020 Flexi Upgrade	25,531	5,106
4	Total	726,711	145,342
5	UES Apportionment		27.50%
6	Total Billed to Unitil Energy Systems		39,969

Unitil Energy Systems, Inc.	
2021 Capital Additions Project List	

Year Plant Type Project Type		Budget # Nor	Growth (G) I-Growth (NG)	Project Name	Plant Accounts	Install	Cost of Removal	Salvage	Plant In Service	Original Authorization	First Revision Authorization	Second Revision Authorization	Budget	Pla Acco
2021 Distribution Specific	180167	DBBC	G	Three Phase, URD Line Ext., 250 Pleasant St., Concord	367	103	-	-	103	32,564	1 000 000		154,086	10
2021 Distribution Blanket 2021 Distribution Blanket	181000 181002	BABE BCBE	NG NG	T&D Improvements	362,364,365,366,367,369, 371,373 371, 373	-	30,843 2,110	(223) (255)	30,620 1,855	713,766 152,571	1,806,600 240,600		1,830,168 317,856	10 10
2021 Distribution Blanket	1901002	BABC	NG	Outdoor Lighting T&D Improvements	362,364,365,366,367,369, 371,373	- 3	2,110	(255)	1,000	486,293	1,118,473		972,586	10
2021 Distribution Blanket	190100	BCBC	NG	Outdoor Lighting	371, 373	-	996	(368)	628	41,843	104,608	136,050	83,868	10
2021 General Specific	190147	ECEC	NG	Upgrade TS2 to PLX Infrastructure	397	957,187	-	-	957,187	987,862			987,862	1
2021 Distribution Specific	190153	DPBC	NG	Alton Woods Concord Cable injection	365	-	-	(125)	(125)	178,776			178,776	1
2021 Distribution Specific	190169	DPBC	NG	Replace Switchgear at Bridge St	365	339,556	45,061	-	384,618	472,923			187,723	
2021 Distribution Specific	190171	DPBC	NG	7W3 - Install Regulators	365	(0)	5,494	(41)	5,453	52,756			52,756	-
2021 Software Specific	190179	GSC	NG	FCS Upgrade	303	19,175	-	-	19,175	76,615			68,900	-
2021 Distribution Specific 2021 Distribution Blanket	190198 191000	DPNC BABE	NG NG	374 Line Rebuild with 15kV Underbuild T&D Improvements	364, 365, 366,367,369 362,364,365,366,367,369, 371,373	91,763 175	- 147	-	91,763 322	1,066,000 560,650	1,441,500		- 1,437,564	
2021 Distribution Blanket	191000	BBBE	G	New Customer Additions	364, 365, 369	263	-	_	263	170,171	386,200	445,728	386,753	- -
2021 Distribution Blanket	191002	BCBE	NG	Outdoor Lighting	371, 373	0	273	-	273	92,479			196,763	
2021 Distribution Blanket	191003	BDBE	NG	Emergency & Storm Restoration	362,364,365,366,367,369, 371,373	0	2,241	-	2,241	194,993	438,800	520,000	389,986	
2021 Distribution Blanket	191004	BEBE	NG	Billable Work	362,364,365,366,367,369, 371,373	(1)	3,019	18	3,037	112,570	325,300		288,642	
2021 Distribution Specific	191022	DPBE	NG	Porcelain Cutout Replacements	365	260,926	57,148	-	318,074	184,657	327,370		184,657	
2021 Distribution Specific	191023	SPBE	NG	Stard Road - Replace SCADA RTU	362	2,186	-	-	2,186	50,211			50,211	
2021 Distribution Specific 2021 Distribution Specific	191040 191056	DRBE DBBE	NG G	Circuit 19X2 - Distribution Automation Scheme with Portsmouth Ave Three Phase, URD Line Ext., 315 Ocean Blvd., Hampton	365 364, 365, 366,367,369	2,088 986	21 90	- (4,840)	2,109 (3,764)	205,291 9,336	18,986		799,818 207,130	
2021 Distribution Specific	191058	DRBE	NG	Circuit 13W2, Install Reclosers, Various Locations, Newton	365	(50,921)	56,882	(4,840)	5,961	250,000			799,818	
2021 General Specific	191060	GPBE	NG	Construction - New DOC Facility	390	1,199,094	-	_	1,199,094	15,931,474			15,500,000	
2021 Distribution Specific	191071	SPBE	NG	Kingston - Modifications & Additions	362	4,469	-	-	4,469	56,290			56,290	
2021 Distribution Blanket	200100	BABC	NG	T&D Improvements	362,364,365,366,367,369, 371,373	70,697	138,304	(1,085)	207,916	598,940	1,107,500	1,408,500	1,088,981	10
2021 Distribution Blanket	200101	BBBC	G	New Customer Additions	364, 365, 369	63,060	7,414	(72)	70,402	152,038				10
2021 Distribution Blanket	200102	BCBC	NG	Outdoor Lighting	371, 373	1,703	1,156	(525)	2,335	49,541	150,380		96,196	
2021 Distribution Blanket	200103	BDBC	NG	Emergency & Storm Restoration	362,364,365,366,367,369, 371,373	109,200	18,044	(6) (74)	127,238	276,829		775,785	615,397	10
2021 Distribution Blanket 2021 Distribution Blanket	200104 200105	BEBC BFBC	NG NG	Billable Work Transformer Company/Conversion	362,364,365,366,367,369, 371,373 368	26,868 (31,468)	22,975 33,642	(74)	49,769 2,173	90,666 50,437	220,000 310,000	291,069 406,130	188,888 84,062	10
2021 Distribution Blanket	200105	BGBC	G	Transformers Customer Requirements	368	6,640	-	-	6,640	333,632	881,000	1,163,177	84,002	
2021 Distribution Blanket	200107	BIBC	G	Meter Blanket Customer Requirements	371	(84,083)	85,210	-	1,127	466,553	001,000	1,100,177	466,553	
2021 Distribution Blanket	200108	BHBC	NG	Meter Blanket Company Requirements	371	7,812	-	-	7,812	174,888			174,888	
2021 Distribution Specific	200110	DPBC	NG	Distribution Pole Replacement	364,365,366,367,369, 371,373	0	163,828	(2,077)	161,751	646,838	1,476,465		646,838	
2021 Software Specific	200113	GSC	NG	UES – Software Licenses	303	301,371	-	-	301,371	1,950,000			650,000	
2021 General Specific	200117	EBBC	NG	Lab Equipment - Normal Additions and Replacements	395	1,083	-	-	1,083	7,000			7,000	
2021 Distribution Specific	200124	DPBC	NG	Conversion in Downtown Concord - Part 2	366,367	424,394	89,221	(636)	512,979	721,847			721,847	
2021 GeneralSpecific2021 GeneralSpecific	200126 200127	EAEC EAEC	NG NG	Purchase and Replace Hot Line Tools Tools, Shop & Garage - Normal Additions and Replacements	394 394	(549) 549	-	-	(549) 549	3,500 14,000			3,500 14,000	
2021 General Specific	200127	EAEC	NG	Normal Additions and Replacements - Tools and Equipment - Substation	394	650	-	_	650	10,000			10,000	
2021 Distribution Specific	200132	SPBC	NG	Substation Stone Installation at W Portsmouth and Bow Bog S/S	361	10,321	-	-	10,321	56,008			56,008	
2021 Software Specific	200134	GSC	NG	2020 IT Infrastructure Budget	303	60,270	-	-	60,270	1,389,451	1,748,027		1,389,451	
2021 Software Specific	200135	GSC	NG	2020 Customer Facing Enhancements	303	51,895	-	-	51,895	874,202			874,202	
2021 Software Specific	200136	GSC	NG	Metersense Upgrade 2020	303	2,052	-	-	2,052	15,850			15,850	
2021 Software Specific	200137	GSC	NG	2020 Interface Enhancements	303	4,700	-	-	4,700	216,313			216,313	
2021 Software Specific	200138	GSC	NG	Regulatory Work Blanket	303	11,061	-	-	11,061	47,244			39,804	
2021 SoftwareSpecific2021 SoftwareSpecific	200140 200141	GSC GSC	NG NG	2020 General Software Enhancements Reporting Blanket	303 303	1,697 3,096	-	-	1,697 3,096	50,000 125,000			50,000 125,000	
2021 Software Specific	200141 200144	GSC	NG	DevOps Implementation Project	303	96,038	-	-	96,038	232,500			232,500	
2021 Distribution Specific	200148	DBBC	NG	Relocate EL Infrastructure for Pedestrian Bridge-250 Pleasant St. Concord	364, 365, 366,367,369	369	-	-	369	,			99,765	
2021 Distribution Specific	200149	DBBC	G	Single Phase URD Line Ext. Hamilton Ct. Bow-Billable	364, 365, 366,367,369	464	-	-	464	54,154			99,765	
2021 Distribution Specific	200150	DBBC	G	Three Phase URD Line Ext. 1912 Dover Rd, Epsom -Billable	364, 365, 366,367,369	20,145	-	-	20,145	50,062			99,765	
2021 Distribution Specific	200155	DRBC	NG	Knox Rd., Bow - Pole 56 - Install Fuse Saver	365	82	27	-	109	20,448			287,491	
2021 Distribution Specific	200156	DRBC	NG	Main Street, Chichester - Pole 168 - Install Viper Recloser	365	87,957	23,046	-	111,003	115,308			287,491	
2021 Distribution Specific	200157	DPBC	NG	37X1 Tap Pole Replacement	364,365,366,367,369, 371,373	129,985	32,614	-	162,598	220,530			220,530	
2021 DistributionSpecific2021 DistributionSpecific	200159 200160	DRBC DRBC	NG NG	Install Viper Recloser on Regional Dr - 8X5 Install Viper Recloser on Pleasant St - 6X3	365 365	96,830 96,037	32,277	-	129,106 96,037	112,412 106,482			287,491 287,491	
2021 Software Specific	200100	GSC	NG	Power Plan Upgrade	303	20,485	-	-	20,485	459,678			320,000	
2021 Distribution Specific	200172	DBBC	G	Single Phase URD Line Ext 35 Howards Ln, Epsom-Billable	364, 365, 366,367,369	4,724	-	-	4,724	10,736			99,865	
2021 Distribution Specific	200173	DBBC	G	Replace Pole to accomodate Primary URD Riser-1 Minuteman Way, Concord-Billable	364, 365, 366,367,369	(11,466)	-	-	(11,466)	19,481	18,830		99,765	
2021 Distribution Specific	200174	SPBC	NG	Bow Junction - Transformer High-Side Protection	362	186,771	2,214	-	188,986	253,554			253,554	
2021 Distribution Specific	200175	DBBC	G	Single Phase URD Line Extension Welch Rd, Canterbury-Billable	364, 365, 366,367,369	(6,504)	-	-	(6,504)	15,295			99,765	
2021 Distribution Specific	200178	DPBC	NG	Extend Brown Hill Rd, Bow - 22W3	364, 365	13,073	3,268	-	16,341	231,524			177,682	
2021 Distribution Specific	200179	DBBC	G	3 PH URD Line Extension Primary 10 Dover Rd, Chichester	364, 365, 366,367,369	498	-	-	498	23,085			99,765	
2021 DistributionSpecific2021 DistributionSpecific	200183 200184	DABC DEBC	G NG	Single Phase OH Line Ext. 190 Manchester St, Concord-Billable Relocate 15 Poles along Rt3A and Dunklee Rd for State Rd Widening Project	364,365, 369 364,365	3,559 158,984	- 31,532	-	3,559 190,516	13,559 208,221			39,291 71,757	
2021 Distribution Specific	200184	DBBC	G	Single Phase URD Primary Line Ext. 129 Oak Hill Rd, Concord-Billable	364, 365, 366, 367, 369	(794)	-	-	(794)	208,221 21,413			99,765	
2021 Software Specific	200189	GSC	NG	Debt Management Software	303	14,470	-	-	14,470	45,000			45,000	
2021 Distribution Specific	200190	DABC	G	Single Phase OH Line Ext. 13 Knowlton Rd, Boscawen-Billable	364,365, 369	6,206	-	-	6,206	26,955			39,291	
2021 Distribution Specific	200193	DABC	NG	Relocation of 5 Utility Poles 87 White Rock Hill Rd, Bow	364,365, 369	5,240	1,249	-	6,489	7,067			39,291	
2021 Distribution Specific	200194	DPBC	NG	Manhole improvements MH 6	366,367	126,021	-	-	126,021	229,078			127,981	
2021 General Specific	200195	EECC	NG	Radio Upgrade Project	397	58,986	-	-	58,986	105,000			250,000	
2021 Distribution Specific	200196	DBBC	G	Three Phase URD Line Ext 149 East Side Dr, Concord-Billable	364, 365, 366,367,369	30,989	-	-	30,989	41,846			99,765	
2021 Distribution Blanket	201000	BABE	NG	T&D Improvements	362,364,365,366,367,369, 371,373	104,530	277,024	(669) (256)	380,886	643,500				
2021 Distribution Blanket	201001	BBBE	G	New Customer Additions	364, 365, 369 271 273	32,160	73,662	(256) (1.527)	105,566	196,716 87 745		775,000	437,591	
2021 Distribution Blanket	201002 201003	BCBE BDBE	NG NG	Outdoor Lighting Emergency & Storm Restoration	371, 373 362,364,365,366,367,369, 371,373	2,405 39,578	1,567 45,701	(1,537) (31)	2,435 85,248	87,745 236,178		825,000	182,802 472,396	
2021 Distribution Rlanket		UUUL	UNU		3/2,3/10,00,000,000,0/10,07/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3	57,570	4J,/UI	(21)	03,240	230,170	565,000	020,000	412,330	
2021 Distribution Blanket 2021 Distribution Blanket	201003	BEBE	NG	Billable Work	362,364,365,366,367,369, 371,373	27,275	26,908	(3,163)	51,020	173,719	417,100		403,997	

# DE 21-030 Settlement Attachment 03 Page 1 of 3

9         2012         Joshukow         Participancy Experiments           9         2021         Joshukow         Yanger         Entropy of the State S	Line	Year	Plant Type	Project Type	Auth	Budget #	Growth (G) Non-Growth (NG)	Project Name
8         201         Distle         C.         Mater Reinker Science Resultances           8         201         Stratter         Stratter         Stratter         Stratter           8         201         Stratter         Stratter         Stratter         Stratter         Stratter           8         201         Stratter         Strat								·
pp         Description         Specific         20101         PDF#         R6         Description         Description         Description           10         2010         Specific         20101         PDF#         R6         Las Specific         Specific         20101           10         2010         Specific         20101         PDF#         R6         Las Specific         2010           10         2010         Specific         20100         PDF#         R6         Specific         2010         Specific         2010           10         2010         Specific         20100         PDF#         R6         Rescale         PDF##         R6         Rescale         PDF###         R6         Rescale         Rescale </td <td>80</td> <td>2021</td> <td>Distribution</td> <td>Blanket</td> <td></td> <td>BIBE</td> <td>G</td> <td>•</td>	80	2021	Distribution	Blanket		BIBE	G	•
51         2012 cleared         Seciel,         20101         FDB         HC         Lob Examents - hornal Addition and Explanements           51         2021 cleared         Seciel,         20101         FAPR         HC         Totak as an Explace hornal Addition and Explanements           51         2021 cleared         Seciel,         20101         FAPR         HC         Totak as an Explace hornal Addition and Explacements           51         2021 cleared         Seciel,         20108         SPR         HC         Seciel,         Sec	81	2021	Distribution	Specific	201009	DPBE	NG	Distribution Pole Replacements
bit         Section         2010         PCE         PGE         Tool, Sigo & Cargan – Montal Aciditan and Replace Tool in Performant Acids Parameter           bit         2111 Central         Section         2010         PCE         No         Purphase and Replace Tool in Performant Acids Parameter           bit         2111 Central         Section         2011         Performants         Performants         Performants           bit         2111 Central         Section         2011         Performants         Performants         Performants         Performants           bit         2111 Central         Section         2011         Performants	82			Specific	201010	DPBE	NG	Circuit 22X1: Install Regulator Colby Road, Danville
85         2011 Corrent         Specify         2010 Corrent         Specify         2011 Corrent	83			•				
84         82         Cartilliant         Specific         2012         LACE         Mode         Parchase methadation (body from tax) factors           85         2021         Remulator         Specific         2013         SPEC         Specific         Spec				•				
97         2012 Lanetal         Sectile         2012 Lanetal         Sectile         2014 Lanetal         2014 Lanetal         2014 Lanetal         2014 Lanetal         2014 Lanetal         2014 Lanetal         2014 Lan				•				
8         2012         Definition         Service         2012         Definition         Service         2014         Definition         Service         Definition           9         2011         Definition         Service         2014         Definition         Service         2014           9         2014         Definition         Service         Definition         Service         Definition         <				•				•
99         2021         Distribution         Specifie         2010         Distribution         Specifie         Number of the specifies         Specifies           10         2021         Distribution         Specifies         2010         Distribution         Specifies         Distribution         Distributi				•				
9         90         9010         PREAR         Mode Statute on the 2300 Sub-Transmission Ima <sup>-</sup> 12         2010         Derinduction         Specific 20000         Definition         Definion				•				
91         9.011 Detailution         Specify         9.0102         DBBK         9.6         Single Marcu, Bio Inter, eff. Intervacing Ad, Lengther           92         2021 Detailution         Specify         2013 Detailution         Specify         2014 Detailution         Specify				•				
92         202         Distriction         Specific         20108         DBPE         NG         Three Phace, UDD Line Ext. 222         Control SARL - Control Mail - Specific         201010           202         Districtionic Specific         201010         DBBPE         NG         Three Phace, UDD Line Ext. 281 Line Head, Shall Control Mail - Specific         DBBPE         NG				•				
99         2010         Interfactor         Sector         Constraint         Sector         Constraint           95         2021         Distribution         Specific         20077         Description         Specific         20077           95         2021         Distribution         Specific         20077         Description         Finter Plans, UND Line C.4, 20074         Description           97         2021         Distribution         Specific         20077         Description         Precedence of the Constraint of the Constr				•				
94         2012         Durknike         Specific         2012         Specific         2012         Specific         2012         Specific         2013         Difference         Specific				•				
9         2021         Distribution         Sectif.         2010/4         DBR         6         Three Prises, UKD Line Ext, SP Joling Vers, Rectar SN J           97         2021         Distribution         Sectif.         2010/7         DPR         NG         Relocation of Note, SOL Ling Vers, Bolton SN J           98         2021         Distribution         Sectif.         2010/7         DPR         NG         Relocation of Note, SOL Ling Vers, Bolton SN J           98         2021         Distribution         Sectif.         2010/8         DPR         NG         Relocation of Note, SOL Ling Vers, Bolton SN J           99         2021         Distribution         Sectif.         2010/9         BBR         G         Three Prises, UKD Line St. 2010/0         Relocation St. 2010/0         Reloc				•				
9         92         2021 Distribution         Security         Protection of Poins, 001 Largerth Rd, Security NSL           90         2021 Distribution         Security         20108         VIIII         Protections, Reformant Poins, Reformant Poins, Parageton,	95	2021	Distribution	Specific	201073	DBBE	G	Three Phase, URD Line Ext., 601 Lafayette Rd., Seabrook
9         201         Distriction         Specific         20100         PDF         NG         Town of Leven, Stabuik Invaluation, Reducer Neuro           100         2020         Distriction         Specific         20100         Specific         Specific <td>96</td> <td>2021</td> <td>Distribution</td> <td>Specific</td> <td>201074</td> <td>DBBE</td> <td>G</td> <td>Three Phase, URD Line Ext., 89 Holland Way, Exeter</td>	96	2021	Distribution	Specific	201074	DBBE	G	Three Phase, URD Line Ext., 89 Holland Way, Exeter
99         2022         Distriction         Specific         20108         OFF         G         Specific Parage PLANE Release	97	2021	Distribution	Specific	201075	DABE	NG	Relocation of Poles, 601 Lafayette Rd., Seabrook15X1
101         202         Distribution         Specific Surger Privacy Relative Records, Linker Augur Specific Augurant Als           102         202         Distribution         Specific Surger Privacy Relative Relat	98	2021	Distribution	Specific	201077	DPBE	NG	Town of Exeter, Sidewalk Installations, Relocate Poles
101         2012         Distriction         Specific         20139         DBBE         G         Specific Proceeding           103         2012         Distriction         Market         210100         NG         NG <td>99</td> <td></td> <td></td> <td>Specific</td> <td></td> <td></td> <td></td> <td>Single Phase, URD Line Ext., 219 Hilldale Ave., South Hampton</td>	99			Specific				Single Phase, URD Line Ext., 219 Hilldale Ave., South Hampton
101         201         Distribution         Specific         20140         Distribution         Prace         Distribution         Distribution				•			NG	
101         2021         Distribution         Binnekt         2010         SABC         NG         Table improvements           105         2021         Distribution         Bunket         2010         Stribution				•				
104         202         Distriction         Binket         2010         Binket				•				
105     2021     Distribution     Belmick     20108     PROF     NG     Constant Lighting       107     2021     Distribution     Belmick     20108     PROF     A Surm Recruterion       108     2021     Distribution     Belmick     20108     PROF     A Surm Recruterion       108     2021     Distribution     Belmick     20108     PROF     A Marce Belmick     Company Requirements       111     2021     Distribution     Belmick     20108     UBIC     NG     Mater Belmick     Company Requirements       112     2021     Distribution     Specific     20100     UPIC     NG     Mater Belmick     Company Requirements       113     2021     Distribution     Specific     20101     UPIC     NG     Distribution Aple Regulators       113     2021     Distribution     Specific     20101     Distribution Aple Regulators     Distribution       114     2012     Distribution     Specific     20101     Distribution     Specific     20101       114     2012     General     Specific     20101     Recru     NG     Tools, Shop & Gangaa       115     2012     General     Specific     20101     Recru     NG     Normal Applacements </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td>								•
106         2021         Distribution         Banket         2103         BDRC         NG         Finangency's Storm Restoration           108         2021         Distribution         Blanket         20105         BFRC         NG         Finangency's Storm Restoration           109         2021         Distribution         Blanket         20105         Finangency's Storm Restoration           110         2021         Distribution         Storm Restoration         Requirements           111         2021         Distribution         Specific         20108         SPEC         NG         Meter Blanket Company Requirements           111         2021         Distribution         Specific         20110         SPEC         NG         Distribution           111         2021         Distribution         Specific         20111         DERC         NG         Theraseconductor Penacota to Maccord Blabie           112         2021         Berninu         Specific         20111         DERC         NG         Transformer Company Constant Maccord Blabie           112         2022         General         Specific         20111         DERC         NG         Transformer Company Constant Maccord Blabie           112         2021         Specifi								
1072021 DistributionBinket20104BERCNGBinket Work1082021 DistributionBinket20105Binket20105Binket20107Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20118Binket20117Binket20117Binket20117Binket20117Binket20118Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket20117Binket2								
108         221 Distribution         Binnet         21010         BEAC         G         Transformer Company/Conversion           110         2221 Distribution         Binnet         21010         BEAC         G         Transformer Company/Conversion           111         2221 Distribution         Binnet         21010         Binnet         21010           112         2221 Distribution         Specific         21010         Specific         21010           112         2221 Distribution         Specific         21010         Specific         21011           112         2221 Distribution         Specific         21011         Specific         21011           112         2221 Distribution         Specific         21011         DERC         RG         Transformer Compare/Constromer School Specific           112         2221 Distribution         Specific         21011         DERC         RG         Transformer Compare/Constromer School Specific         Concord Binble           112         2221 Central         Specific         21012         EAC         NG         Purchase and Replace Nubber Good Specific           112         2221 Central         Specific         21012         EAC         NG         Purchase and Replacement         Additions     <								
109         2010         Blanket         2010         Stransformers Customer Requirements           111         2022         Distribution         Blanket         2010         Stransformers Customers Requirements           111         2022         Distribution         Specific         20100         Stransformers Customers Requirements           112         2022         Distribution         Specific         20101         DPRC         NG         Replacement           112         2022         Distribution         Specific         20101         DPRC         NG         2011           112         2022         Distribution         Specific         20101         DPRC         NG         2011         DPRC         NG         2011         DPRC         NG         2011         DPRC         NG         2011         DPRC         NG         Purchase and Replace Nuthice Tools         DPRC         NG         Purchase and Replace Nuthice Tools         DPRC         NG         DPRC         NG         NG         DPRC         NG         NG         DPRC         NG         DPRC								
110         2021         Distribution         Bainket         210107         Bille         G         Meter Blanket Coupany Requirements           111         2021         Distribution         Specific         20100         SPEC         NG         Replace 134V 2 Circuit Position Regulators           113         2021         Distribution         Specific         201101         GSC         NG         Distribution Pole Regulators           114         2021         Distribution         Specific         20111         GSC         NG         There Phase OHto UDI Ine St51 Anrows         Specific         20115         OPE         NG         20110 Intribution Specific         201015         OPE         NG         20110 Intribution Specific         201017         EACC         NG         Purchase and Replace HoL Ine Tools         2010 General         Specific         20111         EACC         NG         Purchase and Replace HoL Ine Tools         20110 Intributions         20110 Intributions         20110 Intribution         20110 Intribution         20110 Intributions         20110 Intribution Specific         20111         EACC         NG         Purchase and Replace HoL Ine Tools         20110 Intribution Specific         20112         EACC         NG         Purchase and Replace HoL Ine Tools         Addditors         20110 Intribution Specific								
111         2021 Distribution         Specific         2010         Birket         2020         Systematics         Specific         2010         Specific         2010         Specific         2010         Specific         2011         Specific         2012         Specific								
11         2021         Distribution         Specific         2010         By Comparison           13         2021         Synthenius         Specific         20113         GSC         NG         2021 Infrastructure PC & Network           15         2021         Synthenius         Specific         20113         GSC         NG         2021 Infrastructure PC & Network           15         2021         Distribution         Specific         20115         DPBC         NG         371 Ine - Netonoluctor Peracock to Naccoy ST ap           17         2021         Distribution         Specific         20117         EACC         NG         Purchase and Replace Hartine St, Concord           18         2021         General         Specific         20119         EACC         NG         Purchase and Replace Hartine Tools           120         2021         General         Specific         20119         EACC         NG         Purchase and Replace Hartine Tools           121         2021         General         Specific         20119         EACC         NG         Purchase and Replace Hartine Tools           122         2021         General         Specific         20103         EACC         NG         Purchase and Replace Hartine Acditions         Acdi								
114         2021         Given/set         Specific         2011         General Specific         2011         DBBC         NG         2021         Instructure PC & Network           115         2021         Distribution         Specific         20115         DBBC         NG         37 Line : Reconductor Penacova (Straip           117         2021         Distribution         Specific         20101         EAC         NG         Purchase and Replace Notice (Goods)           118         2021         General         Specific         20103         EAC         NG         Purchase and Replace Notice (Goods)           120         2021         General         Specific         20101         EAC         NG         Purchase and Replace Notice (Goods)           121         2021         General         Specific         20121         EAC         NG         Northase and Replacements         Additions           122         2021         General         Specific         20102         SPEC         NG         Replace Fence Sections at Langina fraginamet - Substation           122         2021         General         Specific         20102         SPEC         NG         Replace Fence Sections at Langina fragina fraginamet - Substation           123         2021 <td>112</td> <td>2021</td> <td>Distribution</td> <td>Specific</td> <td>210109</td> <td>SPBC</td> <td>NG</td> <td></td>	112	2021	Distribution	Specific	210109	SPBC	NG	
115         2021 Distribution         Specific         2011 do         Differe         Prace Phase OH to UBD Une Exclusion Famacook to Maccory Strap           117         2021 Obstribution         Specific         2011 Distribution         Specific         2011 B           120         2021 General         Specific         2011 B         EARC         NG         Purchase and Replace Rubber Goods           120         2021 General         Specific         2011 G         EARC         NG         Purchase and Replace Hot Line Tools           120         2021 General         Specific         2010 G         CR         Normal Improvements to Capital Facility           122         2021 General         Specific         2010 C         NG         Normal Improvements to Capital Facility           122         2021 Obstribution         Specific         20102 E         EARC         NG         Normal Additions and Replacements           122         2021 Obstribution         Specific         20112 E         EARC         NG         Normal Additions and Replacements           123         2021 Obstribution         Specific         20113 E         EARC         NG         Normal Additions and Replacements           124         2021 Obstribution         Specific         20113 E         EARC <td< td=""><td>113</td><td>2021</td><td>Distribution</td><td>Specific</td><td>210110</td><td>DPBC</td><td>NG</td><td>Distribution Pole Replacement</td></td<>	113	2021	Distribution	Specific	210110	DPBC	NG	Distribution Pole Replacement
116         2021         Distribution         Specific         21011S         DPBC         NG         37 Line - Reconductor Pencook to Maccoy S1 Tap           117         2021         Specific         20117         EAC         NG         Purchase and Replace Rubber Goods           118         2021         General         Specific         210118         EAC         NG         Purchase and Replace Rubber Goods           121         2021         General         Specific         210120         GPRC         NG         Normal Replacements         Additions           122         2021         General         Specific         210123         EAC         NG         Normal Replacements         Additions           122         2021         General         Specific         210124         EAC         NG         Normal Additions and Replacements         Additions           123         2021         Distribution         Specific         210124         EAC         NG         Purchase OMICRO AACO Decloser Test Set           124         2021         General         Specific         210130         DPBC         NG         Purchase Omicro Power Factor Test Set           129         2021         General         Specific         210135         EAC	114	2021	Software	Specific	210113	GSC	NG	2021 Infrastructure PC & Network
117     2021     Distribution     Specific     20116     DBBC     G     Three Phase OH/UG Line Extension 830 N Pempirek Bd, Concord       118     2021     General     Specific     20113     EAEC     NG     Purchase and Replace Rubber Goods       120     2021     General     Specific     20119     EAEC     NG     Purchase and Replace Rub Line Tools       121     2021     General     Specific     20101     EDEC     NG     Normal Improvements to Capital Facility       122     2021     General     Specific     21012     EPEC     NG     Office Fun & Equip - Normal Replacements - Tools and Equipment - Substation       122     2021     General     Specific     21012     EPEC     NG     Normal Additions and Replacement - Tools and Equipment - Substation       123     2021     Distribution     Specific     21012     EPEC     NG     Normal Additions and Replacement       124     2021     General     Specific     21013     EAEC     NG     Normal Additions Replacements     Specific     21013       125     2021     General     Specific     21013     EAEC     NG     Purchase and Keplacements     Specific     21014       126     2021     Ostributintin     Specific     21013     C	115	2021	Distribution	Specific	210114	DBBC	G	Three Phase OH to URD Line Ext 51 Antrim St, Concord Billable
118       2021 General       Specific       210117       FACC       NG       Purchase and Replace Hot Line Tools         120       2021 General       Specific       21013       EAEC       NG       Tools, Shop & Garage - Normal Additions and Replacements         121       2021 General       Specific       210111       EDEC       NG       Normal Improvements to Capital Facility         122       2021 General       Specific       21012       SPRC       NG       Replace Fence Sections at Langbon, Boscawen and Penacook S/S         123       2021 General       Specific       21012       SPRC       NG       Replace Fence Sections at Langbon, Boscawen and Penacook S/S         125       2021 Obtribution       Specific       21012       SPRC       NG       Purchase and Replace Thotos As Equipment - Substation         126       2021 Obtribution       Specific       21013       DPRC       NG       Purchase and Replace Thotos Replacements         127       2021 Obtribution       Specific       21013       EAEC       NG       Purchase and Replace Thotos Replacements         128       2021 General       Specific       21013       EAEC       NG       Purchase and Replace Thotos Replacements         129       2021 Obtribution       Specific       21013       <				•			NG	
1192021 GeneralSpecific210118FAECNGPurchase and Replace Normal Additions and Replacements1202021 GeneralSpecific210120GPBCNGNormal Improvements to Capital Facility1212021 GeneralSpecific210121EDBCNGOffice Furn & Equip. Normal ReplacementsAdditions1222021 GeneralSpecific210122SPBCNGMernal Improvements to Capital Facility1222021 GeneralSpecific210123FAECNGNormal Additions and Replacements - Tools and Equipment - Substation1232021 DistributionSpecific210124FAECNGNormal Additions & Additions & Replacement1262021 GeneralSpecific210131EAECNGNormal additions & Replacement1282021 GeneralSpecific210132EAECNGNormal additions & Additions and Replacements1292021 GeneralSpecific210133EAECNGNormal additions & Additions and Replacements1292021 GeneralSpecific210135EAECNGNormal additions and replacements1292021 GeneralSpecific210137CSCNG2021 Customer Facing Enhancements1312021 SoftwareSpecific210137CSCNG2021 Customer Facing Enhancements1322021 SoftwareSpecific210140DRBCNGInstall Fuse Saver - Moran additions and Suitches1322021 SoftwareSpecific210141				•				
1202021 GeneralSpecific2101120CAECNGTools, Shop & Garage - Normal Additions and Replacements1212021 GeneralSpecific210123EDECNGNormal Improvements to Capital Facility1222021 GeneralSpecific210123EDECNGReplace Fence Sections at langdon, Boscawen and Penacook S/S1232021 GeneralSpecific210123EAECNGReplace Fence Sections at langdon, Boscawen and Penacook S/S1252021 GeneralSpecific210124EAECNGPurchase OMICRON ARCO Reciser Test Set1262021 DistributionSpecific210130DPBCNGPurchase OMICRON ARCO Reciser Test Set1282021 GeneralSpecific210131EAECNGNormal additions an Replacements1292021 GeneralSpecific210132EBECNGPurchase Omicron Power Factor Test Set1302021 GeneralSpecific210135EAECNG2021 Cuenter Factor Test Set1322021 SoftwareSpecific210136GSCNG2021 Cuenter Factor Eator Test Set1322021 SoftwareSpecific210137GSCNG2021 Cuenter Factor Test Set1332021 SoftwareSpecific210140DRBCNGInstall Fuge Sever- Necky Point Dr. Bow1342021 SoftwareSpecific210143DRBCNGInstall Fuge Sever- Necky Point Dr. Bow1352021 DistributionSpecific210144DRBCNGInstall				•				•
121     2021     General     Specific     21012     GPBC     NG     Normal Improvements to Capital Facility       122     2021     General     Specific     210121     EDEC     NG     Office Furne & Eugip - Normal Replacement & Additions       123     2021     General     Specific     210123     EAEC     NG     Normal Additions and Replacements     Fools and Equipment - Substation       126     2021     General     Specific     210124     EAEC     NG     Normal Additions and Replacement     Tools and Equipment - Substation       127     2021     Distribution     Specific     21013     EAEC     NG     Normal additions and Replacement     Tools and Equipment Metering       128     2021     General     Specific     21013     EAEC     NG     Normal additions and Replacements       129     2021     General     Specific     210137     GSC     NG     Purchase Omicron Power Factor Test Set       131     2021     Subtribution     Specific     210137     GSC     NG     1021 Customer Factor Test Set       132     2021     Subtribution     Specific     210140     DBRC     NG     Install Fuse Saver - New Factor Test Set       133     2021     Subtribution     Specific     210140     DBRC				•				
1222021 GeneralSpecific210121EDECNGOffice Furn & Equip. Horma & Equip. Horma & Equip. Horma & Equip. Horma & Equip.Additions1232021 DistributionSpecific210123EAECNGNormai Additions and Replacements - Tools and Equipment - Substation1252021 DistributionSpecific210123EAECNGPurchase OMICRON ARCO Recloser Test Set1262021 DistributionSpecific210130DPBCNGPorcelain Cutout Replacement - tools & equipment Metering1272021 GeneralSpecific210130DPBCNGNormal Additions & replacement - tools & equipment Metering1282021 GeneralSpecific210132EBBCNGLab Equipment - Normal Additions and Replacements1302021 GeneralSpecific210136GSCNG2021 Cutomer Factor Test Set1312021 SoftwareSpecific210136GSCNG2021 Cutomer Factor Test Set1322021 SoftwareSpecific210130DRBCNGInstaller Viper Recloser and Switchs1332021 DistributionSpecific21014GSCNG2021 Cutomer Factor Test Set1342021 SoftwareSpecific21014GSCNG10114 Res Saver - West Portsmouth St., Concord1352021 SoftwareSpecific21014GSCNGInstall Fuse Saver - Sock Point Dr., Bow1352021 SoftwareSpecific21014DRBCNGInstall Fuse Saver - Sock Point Dr., Bow136 <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>				•				
1232021 DistributionSpecific210122SPBCNGReplace Ferce Sections at Langdon, Boxawen and Penscok 5/S1242021 GeneralSpecific210124EAECNGNormal Additions and Replacements - Tools and Equipment - Substation1252021 DistributionSpecific210124EAECNGPurchase OMICRON ARCO Reciser Test Set1262021 DistributionSpecific210130DPBCNGPorcelain Cutout Replacement1282021 GeneralSpecific210131EAECNGNormal additions and Replacements1292021 GeneralSpecific210135EAECNGLab Equipment - Normal Additions and Replacements1292021 GeneralSpecific210136EAECNGPurchase Omicron Power Factor Test Set1312021 SoftwareSpecific210136GSCNG2021 Cutomer Factor Test Set1322021 SoftwareSpecific210140DRBCNG101141332021 DistributionSpecific210140GSCNG2021 Reparting Blanket1342021 SoftwareSpecific210141GSCNG10114Isse Saver - Norwel Point Dr., Bow1352021 SoftwareSpecific210140DRBCNGInstall Fuse Saver - Norwel Point Dr., Bow1352021 SoftwareSpecific210140DRBCNGInstall Fuse Saver - Norwel Point Dr., Bow1362021 SoftwareSpecific210140DRBCNGInstall Fuse Saver - Sorwel				•				
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1482021 GeneralSpecific210164EANCNGPurchase Power Monitoring Equipment1492021 DistributionSpecific210166DABCGSingle Phase OH Line Ext. & Knowlton Rd, Boscawen-Billable1502021 DistributionSpecific210167DDBCNGBattle St, Webster - Replace (2) Poles for TDS Additional Height1512021 DistributionSpecific210168DBBCGThree Phase OH/URD Line Ext 95 Village St, Penacook Billable1522021 DistributionSpecific210179DBBCGThree Phase URD Primary to a Padmount Transformer 578 B River Rd, Bow -Billable1532021 DistributionSpecific210172DBBCGThree Phase URD Line Ext 2137 Dover Rd, Epsom-Billable1542021 DistributionSpecific210173DABCGThree Phase OH Line Ext 2137 Dover Rd, Epsom-Billable1552021 DistributionSpecific210176DBBCG76/78 Garvin Hill Rd., Chcihester - Single Phase UG Line Ext1552021 DistributionSpecific210177DPNCNGReplace p# 3/111, Install new Conduit and URD Primary cable1562021 DistributionSpecific210178DABCGSingle Phase OH Line Ext 98 District 5 Rd, Concord -Billable				•				•
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1502021 DistributionSpecific210167DDBCNGBattle St, Webster - Replace (2) Poles for TDS Additional Height1512021 DistributionSpecific210168DBBCGThree Phase OH/URD Line Ext 95 Village St, Penacook Billable1522021 DistributionSpecific210169DBBCGThree Phase URD Primary to a Padmount Transformer 578 B River Rd, Bow -Billable1532021 DistributionSpecific210172DBBCGThree Phase URD Line Ext ension Whitney Rd, Concord1542021 DistributionSpecific210173DABCGThree Phase OH Line Ext 2137 Dover Rd, Epsom-Billable1552021 DistributionSpecific210176DBBCG76/78 Garvin Hill Rd., Chcihester - Single Phase UG Line Ext1562021 DistributionSpecific210177DPNCNGReplace p# 3/111, Install new Conduit and URD Primary cable1572021 DistributionSpecific210178DABCGSingle Phase OH Line Ext 98 District 5 Rd, Concord -Billable				•				
1512021 DistributionSpecific210168DBBCGThree Phase OH/URD Line Ext 95 Village St, Penacook Billable1522021 DistributionSpecific210169DBBCGThree Phase URD Primary to a Padmount Transformer 578 B River Rd, Bow -Billable1532021 DistributionSpecific210172DBBCGThree Phase URD Line Extension Whitney Rd, Concord1542021 DistributionSpecific210173DABCGThree Phase OH Line Ext 2137 Dover Rd, Epsom-Billable1552021 DistributionSpecific210176DBBCG76/78 Garvin Hill Rd., Chcihester - Single Phase UG Line Ext1562021 DistributionSpecific210177DPNCNGReplace p# 3/111, Install new Conduit and URD Primary cable1572021 DistributionSpecific210178DABCGSingle Phase OH Line Ext 98 District 5 Rd, Concord -Billable				•				
1522021 DistributionSpecific210169DBBCGThree Phase URD Primary to a Padmount Transformer 578 B River Rd, Bow -Billable1532021 DistributionSpecific210172DBBCGThree Phase URD Line Extension Whitney Rd, Concord1542021 DistributionSpecific210173DABCGThree Phase OH Line Ext 2137 Dover Rd, Epsom-Billable1552021 DistributionSpecific210176DBBCG76/78 Garvin Hill Rd., Chcihester - Single Phase UG Line Ext1562021 DistributionSpecific210177DPNCNGReplace p# 3/111, Install new Conduit and URD Primary cable1572021 DistributionSpecific210178DABCGSingle Phase OH Line Ext 98 District 5 Rd, Concord -Billable				•				
1532021 DistributionSpecific210172DBBCGThree Phase URD Line Extension Whitney Rd, Concord1542021 DistributionSpecific210173DABCGThree Phase OH Line Ext 2137 Dover Rd, Epsom-Billable1552021 DistributionSpecific210176DBBCG76/78 Garvin Hill Rd., Chcihester - Single Phase UG Line Ext1562021 DistributionSpecific210177DPNCNGReplace p# 3/111, Install new Conduit and URD Primary cable1572021 DistributionSpecific210178DABCGSingle Phase OH Line Ext 98 District 5 Rd, Concord -Billable				•				
1542021 DistributionSpecific210173DABCGThree Phase OH Line Ext 2137 Dover Rd, Epsom-Billable1552021 DistributionSpecific210176DBBCG76/78 Garvin Hill Rd., Chcihester - Single Phase UG Line Ext1562021 DistributionSpecific210177DPNCNGReplace p# 3/111, Install new Conduit and URD Primary cable1572021 DistributionSpecific210178DABCGSingle Phase OH Line Ext 98 District 5 Rd, Concord -Billable				•				•
1552021 DistributionSpecific210176DBBCG76/78 Garvin Hill Rd., Chcihester - Single Phase UG Line Ext1562021 DistributionSpecific210177DPNCNGReplace p# 3/111, Install new Conduit and URD Primary cable1572021 DistributionSpecific210178DABCGSingle Phase OH Line Ext 98 District 5 Rd, Concord -Billable				•				
1562021 DistributionSpecific210177DPNCNGReplace p# 3/111, Install new Conduit and URD Primary cable1572021 DistributionSpecific210178DABCGSingle Phase OH Line Ext 98 District 5 Rd, Concord -Billable				•				
157 2021 Distribution Specific 210178 DABC G Single Phase OH Line Ext 98 District 5 Rd, Concord -Billable				•				
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Plant Accounts	Install	Cost of Removal	Salvage	Plant In Service	Original Authorization	First Revision Authorization	Second Revision Authorization	Budget	Plant Account
368	33,086	-	-	33,086	369,101	1,120,800		1,118,488	101
371	(106,657)	106,657	-	0	567,207			567,207	101
364,365,366,367,369, 371,373	25,435	218,191	(564)	243,062	1,071,612	1,416,613		1,071,613	101
365 395	1,370 6,559	136	-	1,506	45,170			45,170 7,000	101 101
395	3,330	-	-	6,559 3,330	7,000 14,500			14,500	101
394	6,056	-	-	6,056	4,500			4,500	101
394	22,986	-	-	22,986	7,000			7,000	101 / 106
394	1,449	-	-	1,449	10,000			10,000	101
361	14,964	-	-	14,964	36,131			36,131	101
365 364	198,394 (0)	- 53,548	-	198,394 53,548	240,000 461,125			323,594 461,126	101 101
364, 365, 366,367,369	130,921	-	-	130,921	129,580			240,968	101
364, 365, 366,367,369	22,593	1,782	-	24,375	34,995			240,968	101
364, 365	275,797	53,132	(53)	328,875	425,000			373,726	101
364, 365, 366,367,369	31,359	1,220	(229)	32,349	29,339			240,968	101
364, 365, 366,367,369	35,330	10,656	-	45,986	63,899			240,968	101
364, 365, 366,367,369 364,365, 369	3,285 (5,659)	- 6,015	- (279)	3,285 77	27,219			240,968 29,427	101 101
364, 365	77,824	-	-	77,824	85,000			72,275	101
364, 365, 366,367,369	17,942	-	-	17,942	29,453			240,968	101
365	57,379	4,223	(65)	61,537	65,000			-	101
364, 365, 366,367,369	505	-	-	505	12,829			240,968	101
364, 365, 366,367,369	19,260	-	-	19,260	20,116	4 275 500		240,968	101
362,364,365,366,367,369, 371,373 364, 365, 369	957,177 511,431	102,879 25,740	(128)	1,059,928 537,171	583,397 180,782	1,375,500 470,400		1,166,794 401,738	101 / 106 101 / 106
371, 373	97,274	8,329	(4,563)	101,040	56,876	116,200		103,410	101 / 100
362,364,365,366,367,369, 371,373	863,521	70,680	-	934,202	298,595	816,100		663,545	101 / 106
362,364,365,366,367,369, 371,373	281,673	29,383	-	311,056	107,016	272,600		214,031	101 / 106
368	51,572	-	-	51,572	86,600			88,611	106
368	1,297,233	-	-	1,297,233	335,868	880,300		746,373	106
371 371	255,950 109,648	-	-	255,950 109,648	405,171 176,203			405,171 176,203	106 106
362	88,132	-	-	88,132	264,346			264,346	100
364,365,366,367,369, 371,373	956,424	-	-	956,424	685,200	1,043,865		685,200	106
303	308,923	-	-	308,923	925,252	1,085,252		855,252	106
364, 365, 366,367,369	9,050	-	-	9,050	37,948			203,057	101
364, 365	858,692	-	-	858,692	1,041,622			1,041,622	106
364, 365, 366,367,369 394	38,076	-	-	38,076 1,045	42,792 6,000			203,057 6,000	101 106
394	1,045 4,312	-	-	4,312	4,000			4,000	100
394	14,154	-	-	14,154	14,500			14,500	101
390	21,162	-	-	21,162	18,000			18,000	106
391	2,630	-	-	2,630	3,000			3,000	106
362	26,154	-	-	26,154	68,664			68,664	106
394	11,781	-	-	11,781	12,000			12,000	101
395 362	30,607 13,251	- 2,886	-	30,607 16,137	31,800 34,159			31,800 34,159	101 101
364, 365	497,474	5,038	_	502,512	223,010	490,500		223,010	101
394	2,932	-	-	2,932	7,000	,		7,000	106
395	1,000	-	-	1,000	7,000			7,000	106
395	85,038	-	-	85,038	85,038			77,000	101
303	173,635	-	-	173,635	1,067,465			1,067,465	106
303 365	9,797 91,211	-	-	9,797 91,211	45,000 136,014			45,000 460,939	106 106
303	49,901	-	-	49,901	100,000			100,000	106
303	23,798	-	-	23,798	75,000			75,000	106
365	7,378	-	-	7,378	13,369			460,939	101
365	12,373	4,113	-	16,486	40,327			460,939	101
365	15,369	3,742	-	19,110	29,519			460,939	101
365 365	12,285 14,316	3,421 3,952	-	15,706 18,268	22,291 19,900			460,939 460,939	101 101
303	14,316 25,974	5,95Z -	-	18,268 25,974	200,000			460,939 200,000	101
364,365	36,679	7,304	-	43,983	43,154	51,504		78,378	100
362	29,171	7,279	-	36,450	36,430	,		-	101
364,365	26,237	7,162	-	33,399	72,744			78,378	106
365	42,050	979	-	43,029	28,500	43,030		28,404	101
365	48,793	1,795	-	50,588 78,002	55,250 142 500			75,229	106 101
365 394	77,596 18,554	407	-	78,003 18,554	143,500 20,000			169,738 -	101 101
394 364,365, 369	12,378	-	-	18,554 12,378	12,533			- 29,709	101
364,365	7,419	730	-	8,150	10,113			13,365	101
364, 365, 366,367,369	47,182	-	-	47,182	70,577			203,057	106
364, 365, 366,367,369	31,391	-	-	31,391	27,985			203,057	106
364, 365, 366,367,369	277,630	-	-	277,630	176,386			203,057	106
364,365, 369 264, 365, 366, 267, 269	12,457	-	-	12,457 (9,796)	18,201			29,709	106 106
364, 365, 366,367,369 364, 366, 367	(9,796) 50,463	- 7,744	-	(9,796) 58,208	- 51,432			203,057	106 101
364,365, 369	10,585	-	-	10,585	14,558			29,709	101
364,365, 369	8,027	-	-	8,027	9,100			29,709	101

	Growth (G)								
Line	Year	Plant Type	Project Type	Auth	Budget # No	on-Growth (NG)	Project Name		
159	2021	Distribution	Specific	210183	DPNC	NG	Snow Event Dec 5th and Dec 6th 2020		
16	) 2021	Distribution	Specific	210184	DABC	G	Single Phase OH Line Ext Short Falls Rd, Chichester -Billable		
16	2021	Distribution	Specific	210185	DABC	G	Single Phase OH Line Extension 58 Knowlton Rd, Boscawen-Billable		
16	2 2021	Distribution	Specific	210198	DPBC	NG	Replace 33 Line Structure		
163	3 2021	Distribution	Specific	210205	DBBC	NG	Install New Splice Pedestal 21 John Hardy Way, Chichester		
164	2021	Distribution	Blanket	211000	BABE	NG	T&D Improvements		
16	5 2021	Distribution	Blanket	211001	BBBE	G	New Customer Additions		
16	5 2021	Distribution	Blanket	211002	BCBE	NG	Outdoor Lighting		
16	2021	Distribution	Blanket	211003	BDBE	NG	Emergency & Storm Restoration		
16	3 2021	Distribution	Blanket	211004	BEBE	NG	Billable Work		
16	9 2021	Distribution	Blanket	211005	BFBE	NG	Transformer Company/Conversion		
170	) 2021	Distribution	Blanket	211006	BGBE	G	Transformers Customer Requirements		
17	2021	Distribution	Blanket	211007	BHBE	G	Meter Blanket Customer Requirements		
17	2 2021	Distribution	Blanket	211008	BIBE	G	Meter Blanket Customer Requirements		
17	3 2021	Distribution	Specific	211010	DPBE	NG	Distribution Pole Replacements		
174	2021	Distribution	Specific	211012	DPBE	NG	23X1 – Install Stepdowns and Add Primary on New Amesbury Rd/Highland Rd, S. Hampton		
17	5 2021	Distribution	Specific	211013	DPBE	NG	Circuit 6W1 - Convert Jewell St. South Hampton to 8 kV		
17	5 2021	Distribution	Specific	211014	DEBE	NG	State of NH Highway Lighting Removals, Exeter, Stratham, Hampton		
17	2021	General	Specific	211015	EAEE	NG	Tools, Shop & Garage – Normal Additions and Replacements		
178	3 2021	General	Specific	211016	EAEE	NG	Purchase and Replace Rubber Goods		
179	9 2021	General	Specific	211020	GPBE	NG	Normal Improvements to Seacoast DOC Facilities		
180	) 2021	General	Specific	211022	EAEE	NG	Normal Additions and Replacements- Tools and Equipment Substation		
18	2021	Distribution	Specific	211023	SPBE	NG	Substation Stone Installation, Various Locations		
182	2 2021	General	Specific	211025	GPBE	NG	Plaistow Garage Improvements		
18	3 2021	Distribution	Specific	211026	SPBE	NG	High Street Substation, Hampton - Replace 17W1 & 17W2 Relays		
184	2021	General	Specific	211030	EAEE	NG	Normal additions & replacement - tools & equipment Meter and Services		
18	5 2021	General	Specific	211031	EBBE	NG	Lab Equipment - Normal Additions and Replacements		
18	5 2021	Distribution	Specific	211032	DBBE	G	Single Phase, URD Line Ext., off Pine St., Newton - Zena Lane		
18	2021	Distribution	Specific	211036	DBBE	G	Three Phase, URD Line Ext., Willey Creek Rd., Exeter - Building C		
18	3 2021	Distribution	Specific	211038	DABE	G	Upgrade to Three Phase Service, Relocation of Poles, L St., Hampton		
189	2021	Distribution	Specific	211039	DCBE	NG	Removal of Street Lights to Accommodate New LED Light Fixture Installations, Town of Kingston		
19	) 2021	Distribution	Specific	211042	DBBE	G	Single Phase, URD Line Ext., Maplevale Rd., East Kingston		
19:	2021	Distribution	Specific	211045	DPNE	NG	Replace Neutral along Sweet Hill Rd., Plaistow		
192	2 2021	Distribution	Specific	211046	DABE	G	Three Phase, O/H Service, 12 Olde Rd., Danville		
193	3 2021	Distribution	Specific	211047	DBBE	G	Three Phase, URD Line Ext., 88 Plaistow Rd., Plaistow		
194	2021	Distribution	Specific	211048	DPNE	NG	Replace Structure 2070 on the 3350 Sub-Transmission Line, Seabrook		
19	5 2021	Distribution	Specific	211049	DBBE	G	Single Phase, URD Line Ext., Springfield Dr., Hampstead		
19	5 2021	Distribution	Specific	211052	DPNE	NG	Circuit 6W1 - Convert Main Ave. South Hampton to 8 kV		
19	2021	Distribution	Specific	211057	DBBE	G	Three Phase, URD Line Ext., 5 Mckay Dr., Exeter		
198	3 2022	Distribution	Blanket	221003	BDBE	NG	Emergency & Storm Restoration		
				Grand Total					

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		Cost of		Plant In	Original	<b>First Revision</b>	Second Revision		Plant
Plant Accounts	Install	Removal	Salvage	Service	Authorization	Authorization	Authorization	Budget	Account
364, 365	125,015	16,306	-	141,321	142,000			-	101
364,365, 369	5,767	-	-	5,767	11,215			29,709	101
364,365, 369	4,717	-	-	4,717	7,863			29,709	101
364, 365	30,995	-	-	30,995	48,350			160,499	101
364, 365, 366,367,369	(2,156)	-	-	(2,156)	-			203,057	106
362,364,365,366,367,369, 371,373	1,189,822	113,989	(1,314)	1,302,498	706,953	1,606,710		1,606,711	101 / 106
364, 365, 369	748,260	28,215	(650)	775,825	217,464	695,600	1,009,000	494,236	101 / 106
371, 373	122,126	13,451	(21,397)	114,181	73,283	137,800		149,558	101 / 106
362,364,365,366,367,369, 371,373	877,070	80,031	(282)	956,820	323,323	940,000		646,645	101 / 106
362,364,365,366,367,369, 371,373	324,752	50,317	(2,175)	372,894	222,633	523,700		454,353	101 / 106
368	335,805	-	-	335,805	66,811	300,000	485,000	66,811	106
368	1,672,700	-	-	1,672,700	399,123	1,300,000	1,947,700	1,108,673	106
371	304,594	-	-	304,594	531,536			531,536	106
371	103,170	-	-	103,170	353,861			353,861	106
364,365,366,367,369, 371,373	1,671,645	-	-	1,671,645	865,971	1,688,000		865,971	106
365, 368	184,436	38,106	-	222,541	140,000	195,000		96,763	101
364, 365	413,782	86,496	(63)	500,215	391,838	500,000		391,838	101
364,365	(27,896)	25,933	(201)	(2,164)	-			210,862	101
394	21,782	-	-	21,782	14,500	22,500		14,500	106
394	6,186	-	-	6,186	6,000			6,000	106
390	11,900	-	-	11,900	7,500			7,500	106
394	10,756	-	-	10,756	12,000			12,000	101
361	50,145	-	-	50,145	49,295			49,295	101
390	31,500	-	-	31,500	27,000			27,000	101
362	50,313	2,616	-	52,929	52,094			52,094	101
394	3,322	-	-	3,322	7,000			7,000	106
395	10,514	-	-	10,514	7,000			7,000	106
364, 365, 366,367,369	13,013	-	-	13,013	8,872			397,458	101
364, 365, 366,367,369	14,659	-	-	14,659	13,008			397,458	101
364,365, 369	6,647	8,848	-	15,495	15,145			56,186	101
373	(3,638)	3,729	(121)	(30)	-			-	101
364, 365, 366,367,369	13,854	-	-	13,854	17,327			397,458	101
365	87,036	15,516	-	102,552	105,000			-	101
364,365, 369	12,232	-	-	12,232	10,801			56,186	101
364, 365, 366,367,369	27,330	-	-	27,330	28,461			397,458	106
364, 356	60,279	12,070	-	72,349	66,000			-	101
364, 365, 366,367,369	14,075	-	-	14,075	12,201			397,458	101
364, 365	282,973	44,563	(23)	327,514	350,000			-	101
364, 365, 366,367,369	12,041	-	-	12,041	5,683			397,458	106
362,364,365,366,367,369, 371,373	152	-	-	152	-			947,064	106
	23,467,010	2,615,322	(48,115)	26,034,218					

Capital Additions	
Growth	5,709,228.51
Non-Growth	17,757,781.89
Total Additions	23,467,010.40
Capital Additions Percentage Split	
Growth	24%
Non-Growth	76%
Total	100%

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#### Unitil Energy Systems, Inc. Step 2 2022 Capital Budget Growth vs Non-Growth Percentage

Description	2022 Budget				
Capital Non-Growth	\$	8,752,566			
Seacoast Non-Growth		14,925,971			
USC Allocable Non-Growth		3,059,485			
Total UES Non-Growth	\$	26,738,022			
Capital Growth	\$	2,371,177			
Seacoast Growth		3,897,592			
USC Allocable Growth		-			
Total UES Growth	\$	6,268,769			
Total UES	\$	33,006,791			
Percent Non-Growth		81.0%			
Percent Growth		19.0%			
Total		100.0%			

			Non-Growth (NG)		
Code	#	Blankets:Electric	Growth (G)	2022	
BAB	0	T&D Improvements	NG	1,409,198	
BAC		T&D Improvements, Carryover	NG	33,005	
BBB		New Customer Additions	G	498,339	
BBC		New Customer Additions, Carryover	G	38,303	
BCB		Outdoor Lighting	NG	109,761	
BCC		Outdoor Lighting, Carryover	NG	4,570	
BDB		Emergency & Storm Restoration	NG	746,960	
BDC		Emergency & Storm Restoration, Carryover	NG	12,691	
BEB		Billable work	NG	243,675	
BEC		Billable work, Carryover	NG	9,271	
BFB		Transformers Company/Conversions	NG	238,073	
BFC		Transformers Company/Conversions, Carryover	NG	0	
BGB		Transformer Customer Requirements	G	794,202	
BGC		Transformer Customer Requirements, Carryover	G	80,558	
BHB		Meters Company Requirements	NG	241,710	
BHC		Meters Company Requirements, Carryover	NG	45,338	
BIB		Meters Customer Requirements	G	483,872	
BIC		Meters Customer Requirements, Carryover	G	96,526	
Code	#	Communications:Electric	Sub-Totals:	5,086,052 <b>2022</b>	
ECE			NG		
ECE		Two Way Radio Replacements	NG	5,000	Crid Mod
ECE	2	E Field Area Network (Grid Mod)	Sub-Totals:	355,000	Grid Mod
Code	#	Distribution:Electric	Sub-Totals.	2022	
DAB	#	Overhead Line Extensions	G	33,711	
DAG		Overhead Line Extensions, Carryover	G	5,958	
DBB		Underground Line Extensions	G	240,597	
DBC		Underground Line Extensions, Carryover	G	39,111	
DCB		Street Light Projects	NG	4,435	
DCC		Street Light Projects, Carryover	NG	707	
DDB		Telephone Company Requests	NG	18,892	
DDC		Telephone Company Requests, Carryover	NG	1,728	
DEB		Highway Projects	NG	86,330	
DEC		Highway Projects, Carryover	NG	11,436	
DPB	1	Distribution Pole Replacement	NG	749,651	
DPB		Transfer Load from 24H1 to 8H1	NG	69,591	
DPB		Replace Direct Buried Cable - Profile Ave	NG	37,243	
DPB		VVO Implementation - Gulf St. year 1	NG		Grid Mod
DPB		2H2 - Install Regulator on Rumford St	NG	30,986	
DPB		Electric Vehicle Make Ready Program	G	60,000	
DPC		38 Line Spacer Reconductoring	NG	250,147	
DPC		38 Line River Crossing Replacement	NG	283,773	
DPC		Replace 33 Line Structure	NG	156,563	
DPC		36 Line River Crossing Replacement	NG	289,360	
DRB		Reliabilty Projects	NG	715,980	
DRC	1	Circuit 4W4 Install Recloser	NG	4,901	
DRC		Circuit 6X3 Install Recloser	NG	4,901	
DRC		Circuit 8X3 Install Recloser	NG	4,901	
			Sub-Totals:	3,312,966	
Code	#	Tools, Shop, Garage:Electric		2022	
EAE		Purchase and Replace Rubber Goods	NG	6,000	
EAE		Purchase and Replace Hot Line Tools	NG	4,000	
EAE		Tools, Shop & Garage - Normal Additions and Replacements	NG	14,500	
EAE		Normal additions & replacement - tools & equipment Metering	NG	7,000	
				-	

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EAE	5 Normal Additions and Replacements - Tools and Equipment - Su	ubstation	NG	<sub>12,000</sub> Pag
EAE	6 Purchase Oil Filter Unit		NG	56,000
EAE	7 Purchase Spider pulling rope system		NG	15,000
EAE	8 Purchase Mag Drill for steel poles		NG	3,000
EAE	9 Purchase M18 Force Logic 750 MCM Dieless Crimper Kit		NG	4,500
EAE	10 Purchase tools for new Bucket trk # 22		NG	6,000
		Sub-Totals:		128,000
Code	# Laboratory:General			2022
EBB	1 Lab Equipment - Normal Additions and Replacements		NG	7,000
		Sub-Totals:		7,000
Code	# Office:Electric			2022
EDE	1 Office Furniture & Equipment-Normal Additions and Replacement	ents	NG	3,500
		Sub-Totals:		3,500
Code	# Structures:General			2022
GPB	1 Normal Improvements to Capital Facility		NG	18,000
GPB	2 Loading Dock OH Doors & Dock Leveler Replacement		NG	28,000
GPB	3 Building Intrusion Detection System Installation		NG	50,000
GPB	4 Capital Fire Alarm System		NG	100,000
GPB	5 Electric Vehicle Charging Stations – Capital		NG	40,000
GPB	6 McGuire Street Road Improvements		NG	100,000
		Sub-Totals:		336,000
Code	# Substation:Electric			2022
SPB	1 Substation Yard Improvements		NG	120,003
SPB	2 Iron Works Road - SCADA RTU Additions		NG	19,526
SPB	3 West Portsmouth Street - Replace SCADA RTU		NG	107,507
SPB	4 Bridge Street - 13 kV Additions and 4 kV Removals		NG	1,116,528
SPB	5 Penacook - Transformer High-Side Protection		NG	117,001
SPB	10 Iron Works Road - Replace 22W3 Control		NG	38,799
SPC	1 Garvins - Replace SCADA RTU		NG	92,949
SPC	2 Terrill Park - Replace SCADA RTU and Upgrade Equipment		NG	94,191
SPC	3 Langdon Avenue - Replace SCADA RTU		NG	42,130
SPC	4 Replace 13W2 Circuit Position Regulators		NG	14,702
SPC	5 Rebuild Bow Bog Substation		NG	131,889
		Sub-Totals:		1,895,225
	UE	S Capital Grand Total:		11,123,743

			Non-Growth (NG)	
Code	#	Blankets:Electric	Growth (G)	2022
BAB		T&D Improvements	NG	1,635,426
BAC		T&D Improvements, Carryover	NG	84,763
BBB		New Customer Additions	G	720,335
BBC		New Customer Additions, Carryover	G	20,737
BCB		Outdoor Lighting	NG	128,934
BCC		Outdoor Lighting, Carryover	NG	8,628
BDB		Emergency & Storm Restoration	NG	947,064
BDC		Emergency & Storm Restoration, Carryover	NG	37,403
BEB		Billable work	NG	481,810
BEC		Billable work, Carryover	NG	0
BFB		Transformers Company/Conversions	NG	342,550
BFC		Transformers Company/Conversions, Carryover	NG	29,250
BGB		Transformer Customer Requirements	G	1,258,572
BGC		Transformer Customer Requirements, Carryover	G	138,939
BHB		Meters Company Requirements	NG	
				501,955
BHC		Meters Company Requirements, Carryover	NG	58,501
BIB		Meters Customer Requirements	G	666,411
BIC		Meters Customer Requirements, Carryover	G –	176,964
			Sub-Totals:	7,238,242
Code	#	Communications:Electric		2022
ECE	1	Two Way Radio Replacements	NG	3,000
ECE	2	Install AMI Collection Equipment at 58X1 Tap	NG	37,713
			Sub-Totals:	40,713
Code	#	Distribution:Electric		2022
DAB		Overhead Line Extensions	G	62,617
DAC		Overhead Line Extensions, Carryover	G	26,127
DBB		Underground Line Extensions	G	389,992
DBC		Underground Line Extensions, Carryover	G	316,898
DEB		Highway Projects	NG	306,068
DPB	1	Distribution Pole Replacements	NG	1,230,790
DPB	3	Circuit 27X1 – Re-conductor Drinkwater Rd, Hampton Falls	NG	119,498
DPB	4	Circuit 6W1: Install Voltage Regulator on North Rd., East Kingston	n NG	62,568
DPB	5	Circuit 6W1: Install Voltage Regulator on South Rd, South Hampt	con NG	67,555
DPB	6	Circuit 54X1: Install Voltage Regulator on Main St. Newton	NG	64,630
DPB	7	3342 & 3353 Lines - Replace Crossarms, Hampton	NG	210,838
DPB	8	2H1 - Convert to 34.5 kV and Transfer to 2X2, Hampton	NG	755,495
DPB	9	VVO Implementation - Winnaunnet Rd Tap 46X1, Hampton	NG	14,625 Grid Mod
DPB	10	Electric Vehicle Make Ready Program	G	120,000
DPB	13	Porcelain Cutout Replacements, Various Locations	NG	247,079
DPC	1	Distribution Pole Replacements, Carryover	NG	17,419
DPC	2	Circuit 56X1 - Convert Route 125, Kingston	NG	133,722
DPC	3	Reconstruct the 3348/50 Sub-Transmission Lines	NG	5,143,667
DPC	4	Arc Hazard Mitigation - 27X1 - Trundlebed Road, Kensington	NG	106,868
DPC	5	Arc Hazard Mitigation - 56X1 - Newton Junction Road, Kingston	NG	101,216
DRB	1	Circuit 51X1 – Install Sectionalizers on Winnicut Rd, Stratham	NG	22,306
DRB	3	Circuit 21W1 – Install FuseSaver on East Rd, Atkinson	NG	10,585
	5	Circuits 15X1 and 59X1 – Install Reclosers and Implement Distribution		10,000
DRB	E	Automation, Seabrook	NG	217,175
DRC	J		NG	
DRC		Reliabilty Projects, Carryover		36,127
			Sub-Totals:	9,783,865

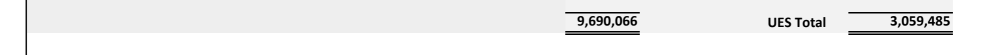
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Code	#	Tools, Shop, Garage:Electric		2022 Pa
EAE	1	Tools, Shop & Garage – Normal Additions and Replacements	NG	14,700
EAE	2	Purchase and Replace Rubber Goods	NG	6,100
EAE	3	Purchase and Replace Hot Line Tools	NG	4,700
EAE	4	Normal additions & replacement - tools & equipment Meter and	d Services NG	7,000
EAE	5	Normal Additions and Replacements- Tools and Equipment Sub	station NG	12,000
EAE	6	Purchase Pulling Rope System	NG	15,000
EAE	7	Purchase and Replace Tools for New Truck #2	NG	7,500
EAE	8	Purchase Toolng for New Bucket Truck #29	NG	8,000
EAE	9	Purchase Hydraulic Tamper	NG	4,500
EAE	10	Purchase Split Barrel for Pole Setting	NG	4,000
			Sub-Totals:	83,500
Code	#	Laboratory:General		2022
EBB	1	Lab Equipment - Normal Additions and Replacements	NG	7,000
			Sub-Totals:	7,000
Code	#	Office:Electric		2022
EDE	1	Office Furniture & Equipment – Normal Additions and Replacen	nents NG	3,500
			Sub-Totals:	3,500
Code	#	Structures:General		2022
GPB	1	Normal Improvements to Seacoast DOC Facility	NG	12,000
GPB	2	Normal Improvements to Plaistow Garage	NG	3,000
GPB	3	Install Roofing/Cover over Pea Stone Storage Area	NG	6,000
GPC	1	Sale of Kensington DOC Facility, Carryover	NG	25,000
			Sub-Totals:	46,000
Code	#	Substation:Electric		2022
SPB	2	Replace Exeter Substation Transformers	NG	390,000
SPB	3	OCB Replacement Project: Guinea - Replace 3342 Breaker	NG	349,584
SPB	5	Timberlane - Replace 13W1 Control	NG	42,238
SPB	7	Guinea Road Tap - Replace 47X1 Control	NG	42,238
SPC	1	Rebuild Mill Lane Tap	NG	718,101
SPC	2	Replace Remaining Multi-Drop Telephone Landline Services	NG	28,814
SPC	3	Guinea Substation, Hampton - Install Time Keeping System	NG	10,969
SPC	4	Munt Hill Substation - Replace 28X1 Recloser	NG	38,799
			Sub-Totals:	1,620,743
		UES Seacoast		

### 2022 Capital Budget • Unitil Service Corp

Unitil Service Corp Allocation to Unitil Energy Systems, Inc.

				Non-Growth (NG)	UES Allocations	
Code	Item	2022	Allocation	Growth (G)	2022	
GOF01	Furniture & Equipment Normal Replacements - Hamp & CSC	7,500	All	NG	1,875	
GOF02	Furniture Replacement – Hampton Dng/Mtg Rm	25,500	All	NG	6,375	
		33,000			8,250	
GSC02	2022 General Software Enhancements	100,000	All	NG	25,000	
GSC03	Web Ops Modernization	100,000	All	NG	25,000	
GSC04	Flexi Upgrade	75,000	All	NG	18,750	
GSC05	2022 Reporting Blanket	60,000	All	NG	15,000	
GSC06	2022 Regulatory Work Blanket	35,750	All	NG	8,938	
GSC07	2022 CIS Enhancements Blanket	100,000	All	NG	25,000	
GSC08	Data Sharing: Community Aggregation Module	200,000	All	NG	50,000	Grid Mod
GSC09	Endpoint and Meter Validation in MDS	9,500	All	NG	2,375	
GSC10	MV-90xi Upgrade V6.0 to 7.X 2022	45,000	All	NG	11,250	
GSC11	Command Center Upgrade to Cellular, C/O	20,000	All	NG	5,000	
GSC12	Create new Electric Estimating Model	59,500	Electric	NG	41,055	
GSC12	TOU and Advanced Rate Design Implementation	427,360	Electric	NG	294,878	
GSC14	Replace and Upgrade Gas SCADA Master. C/O	60,000	Gas	NG	-	
GSC15	ADP Modules - Data Cloud, Time Off and Time Entry, Carryover	131,000	All	NG	32,750	
GSC15 GSC16	AMI Command Center Upgrade - 2022	87,500	All	NG	21,875	
GSC10 GSC17	Advanced Distribution Management System (ADMS) - Grid Mod	850,000	Electric	NG	586,500	Grid Mod
GSC17 GSC18	Utility Bill Redesign	171,575	All	NG	42,894	
GSC10 GSC19	Data Sharing: Unitil Core Platform Design, C/O	600,000	All	NG	150,000	Grid Mod
GSC15 GSC20	Metersense Upgrade 2022	66,300	All	NG	16,575	
GSC20 GSC21	TOU Rates- Design, Build, and Test System Functionality, C/O	60,000	Electric	NG	41,400	
GSC21 GSC22	enQuesta Ver. 6.0 Upgrade Year 1 of 2	3,664,831	All	NG	916,208	
GSC22 GSC23	GTI / Pxio VR Training Project Year 2	115,000	Gas	NG	510,208	
GSC23	Ring Central Social Media Integration	43,500	All	NG	10,875	
GSC24 GSC25	IRestore Portal Upgrade	30,000	Electric	NG	20,700	
GSC27	Generator Interconnection Database	353,750	Electric	NG	244,088	
GSC27	Metersense professional services package	10,000	All	NG	2,500	
GSC29	Locusview Mobile Upgrade to V3	275,000	Gas	NG	2,500	
GSC30	FCS Upgrade	18,000	All	NG	4,500	
GSC31	Data Sharing: Behind the Meter Module	105,000	All	NG	26,250	Grid Mod
GSC31 GSC32	Modernize GTRAC & CSI- Carry Over	36,000	Gas	NG	20,230	Gilu Mou
GSC56	FCS Upgrade, C/O	20,000	All	NG	5,000	
03030	Tes opgrade, e/o	7,929,566	All	NG	2,644,360	
		7,525,500			2,044,300	
GPC02	2022 Infrastructure PC and Network	1,322,500	All	NG	330,625	
GPC04	Gas SCADA Communications Upgrade, C/O	100,000	Gas	NG	-	
01004	das sentra communications opgrade, e/o	1,422,500	Gas	NO	330,625	
		1,422,500			550,025	
GPB01	Normal Improvements- Hampton	25,000	All	NG	6,250	
GPB02	Normal Improvements - Call Center	12,000	All	NG	3,000	
GPB05	Backflow Preventer Replacement	13,000	All	NG	3,250	
GPB07	Smoke Exhaust Fan - Hampton	12,000	All	NG	3,000	
GPB09	Humidifiers & Controls Replacement - Call Center	13,000	All	NG	3,250	
GPB11	HVAC Infrastructure Replacements - Hampton	190,000	All	NG	47,500	
GPB13	Electric Vehicle Charging Stations – Hampton	40,000	All	NG	10,000	
5, 515		305,000	7.11	NO	76,250	
		505,000			,0,230	



### Unitil Service Company Allocations

### **Allocations**

	UES		FG&E			NU		GSG
	Electric	Gas	Electric	Total	Gas-ME	Gas-NH	Total	Gas
NH Divisions Only					57%	43%		
Gas Only		20%			43%	32%		5%
Electric Only	69%		31%					
All	25%	13%	12%	25%	27%	20%	47%	3%

#### Unitil Energy Systems, Inc. Decoupling Target Distribution Revenues

Distribution Revenues	A	Effective April 1, 2022	J	Effective une 1, 2022	J	Effective une 1, 2023
Test Year Distribution Revenues Permanent Rate Increase	\$	58,058,225 6,325,468	\$	64,383,693 -	\$	65,761,024 -
Distribution Revenues	\$	64,383,693	\$	64,383,693	\$	65,761,024
Step Increase (Illustrative)		-		1,377,331		2,528,253
Target Distribution Revenues	\$	64,383,693	\$	65,761,024	\$	68,289,278
Less: Street lighting	Δ	Effective pril 1, 2022	J	Effective une 1, 2022	J	Effective une 1, 2023
Test Year Distribution Revenues	\$	1,823,495	\$	1,823,840	\$	1,823,840
Rate Increase Distribution Revenues	\$	345 1,823,840	\$	- 1,823,840	\$	- 1,823,840
Distribution Revenues	Ş	1,025,040	Ş	1,025,040	Ş	1,825,840
Step Increase		-		-		-
Target Distribution Revenues	\$	1,823,840	\$	1,823,840	\$	1,823,840
	_					
Distribution Revenues For Decoupling	Δ	Effective pril 1, 2022		Effective une 1, 2022		Effective une 1, 2023
		ipini 1, 2022	J	une 1, 2022		une 1, 2025
Test Year Distribution Revenues	\$	56,234,730	\$	62,559,853	\$	63,937,184
Rate Increase		6,325,123		-		-
Distribution Revenues	\$	62,559,853	\$	62,559,853	\$	63,937,184
Step Increase		-		1,377,331		2,528,253
Target Distribution Revenues	\$	62,559,853	\$	63,937,184	\$	66,465,437

#### Unitil Energy Systems, Inc. Decoupling Target Revenues by Class

Distribution Revenues <sup>(1)</sup> Residential					gular General		Large General			Lighting				
April 1, 2022-March 31, 2023		D		G2		G2 - kWh Meter		QRWH		G1		OL <sup>(2)</sup>	Total	
Test Year Distribution Revenues Rate Increase	\$	31,581,996 4,303,178	\$	16,655,236 1,370,331	\$	87,374 7,178	\$	173,710 14,258	\$	7,736,414 630,178	\$	1,823,495 345	\$	58,058,225 6,325,468
Distribution Revenues <sup>(3)</sup>	\$	35,885,174	\$	18,025,567	\$	94,552	\$	187,968	\$	8,366,592	\$	1,823,840	\$	64,383,693
Add: Step Increase Target Distribution Revenues	<u> </u>	- 35,885,174	\$	- 18,025,567	\$	- 94,552	Ś	- 187,968	\$	- 8,366,592	Ś	-	\$	- 64,383,693

Distribution Revenues <sup>(1)</sup>	Re	esidential		Re	gular General		La	arge General	Lighting	
June 1, 2022-May 31, 2023		D	G2	G2	- kWh Meter	QRWH		G1	OL	Total
Distribution Revenues	\$	35,885,174	\$ 18,025,567	\$	94,552	\$ 187,968	\$	8,366,592	\$ 1,823,840	\$ 64,383,693
Add: Step Increase (Illustrative)		790,056	396,855		2,082	4,138		184,201	-	1,377,331
Target Distribution Revenues (Estimate)	\$	36,675,230	\$ 18,422,421	\$	96,634	\$ 192,106	\$	8,550,793	\$ 1,823,840	\$ 65,761,024

Distribution Revenues <sup>(1)</sup>	tribution Revenues <sup>(1)</sup> Residential				Re	gular General			Large General			Lighting		
June 1, 2023-May 31, 2024	D		G2		G2	G2 - kWh Meter		QRWH		G1		OL		Total
Distribution Revenues	\$ 36,6	575,230	\$	18,422,421	\$	96,634	\$	192,106	\$	8,550,793	\$	1,823,840	\$	65,761,024
Add: Step Increase (Illustrative)	1,4	150,240		728,474		3,821		7,596		338,122		-		2,528,253
Target Distribution Revenues (Estimate)	\$ 38,1	L25,470	\$	19,150,895	\$	100,455	\$	199,702	\$	8,888,915	\$	1,823,840	\$	68,289,278

Notes:

(1) Excludes Other Operating Revenues

(2) Outdoor Lighting is excluded from Decoupling

(3) Refer to Settlement Agreement Attachment 7

#### Unitil Energy Systems, Inc. Decoupling Target Revenue Per Customer (April 1, 2022 - May 31, 2022)

Effective April 1, 2022-May 31, 2022	Residential		Regular General		Large General	Lighting	
Target Distribution Revenues	 D	G2	G2 - kWh Meter	QRWH	G1	OL	Total
April	2,708,776	1,321,404	7,891	14,971	676,557	152,723	4,882,321
May	2,636,196	1,319,610	7,769	11,518	679,424	152,038	4,806,554
June	3,002,874	1,541,140	7,766	10,124	721,719	152,547	5,436,170
July	3,458,505	1,636,991	7,799	12,724	740,378	152,541	6,008,938
August	3,648,049	1,683,506	7,800	14,476	753,186	152,485	6,259,503
September	3,102,088	1,631,975	7,782	12,429	725,158	151,956	5,631,389
October	2,512,801	1,542,092	7,672	8,767	695,031	150,741	4,917,104
November	2,633,609	1,452,383	7,681	12,134	675,935	150,293	4,932,035
December	3,074,208	1,434,203	7,853	18,467	663,457	149,533	5,347,720
January	3,189,719	1,487,299	8,259	25,670	679,362	153,514	5,543,822
February	2,994,081	1,481,815	8,148	24,459	675,565	152,720	5,336,789
March	2,924,268	1,493,148	8,133	22,228	680,821	152,748	5,281,346
12ME March	\$ 35,885,174 \$	18,025,567	\$ 94,552	\$ 187,968	\$ 8,366,592	\$ 1,823,840 \$	64,383,693

Effective April 1, 2022-May 31, 2022	Residential		Regular General		Large General	Lighting	
Test Year Bills	D	G2	G2 - kWh Meter	QRWH	G1	OL	Total
April	67,032	10,472	380	258	167	1,552	79,861
May	68,175	10,506	379	256	168	1,551	81,035
June	68,499	10,629	378	258	168	1,550	81,482
July	68,707	10,621	379	258	168	1,549	81,682
August	68,629	10,663	377	256	169	1,548	81,642
September	69,456	10,707	377	257	168	1,546	82,511
October	68,246	10,628	379	257	168	1,546	81,224
November	67,875	10,548	375	255	168	1,543	80,764
December	67,567	10,520	372	252	167	1,542	80,420
January	67,012	10,479	382	262	166	1,553	79,854
February	66,947	10,469	382	260	166	1,557	79,781
March	67,134	10,470	383	260	167	1,555	79,969
12ME March	815,280	126,712	4,543	3,089	2,010	18,592	970,226

Effective April 1, 2022-May 31, 2022	R	Residential		Re	gular General		La	rge General
Monthly Revenue Per Customer		D	G2	G2	- kWh Meter	QRWH		G1
April	\$	40.41	\$ 126.18	\$	20.76	\$ 58.03	\$	4,051.24
Мау	\$	38.67	\$ 125.61	\$	20.50	\$ 44.99	\$	4,044.19
June	\$	43.84	\$ 144.99	\$	20.55	\$ 39.24	\$	4,295.94
July	\$	50.34	\$ 154.13	\$	20.58	\$ 49.32	\$	4,407.01
August	\$	53.16	\$ 157.89	\$	20.69	\$ 56.55	\$	4,456.72
September	\$	44.66	\$ 152.42	\$	20.64	\$ 48.36	\$	4,316.42
October	\$	36.82	\$ 145.10	\$	20.24	\$ 34.11	\$	4,137.09
November	\$	38.80	\$ 137.69	\$	20.48	\$ 47.58	\$	4,023.43
December	\$	45.50	\$ 136.33	\$	21.11	\$ 73.28	\$	3,972.80
January	\$	47.60	\$ 141.93	\$	21.62	\$ 97.98	\$	4,092.54
February	\$	44.72	\$ 141.54	\$	21.33	\$ 94.07	\$	4,069.67
March	\$	43.56	\$ 142.61	\$	21.23	\$ 85.49	\$	4,076.77

#### Unitil Energy Systems, Inc. Decoupling Target Revenue Per Customer (June 1, 2022 - May 31, 2023)

Effective June 1, 2022-May 31, 2023	F	Residential		Reg	gular General		La	rge General	Lighting	
Target Distribution Revenues (Step 1)		D	G2	G2	- kWh Meter	QRWH		G1	OL	Total
June	\$	3,068,986	\$ 1,575,070	\$	7,937	\$ 10,347	\$	737,608	\$ 152,547 \$	5,552,496
July		3,534,648	1,673,032		7,971	13,004		756,679	152,541	6,137,874
August		3,728,366	1,720,571		7,972	14,795		769,768	152,485	6,393,956
September		3,170,385	1,667,905		7,954	12,702		741,124	151,956	5,752,026
October		2,568,123	1,576,043		7,841	8,960		710,333	150,741	5,022,042
November		2,691,591	1,484,359		7,850	12,401		690,817	150,293	5,037,311
December		3,141,890	1,465,778		8,026	18,874		678,064	149,533	5,462,165
January		3,259,945	1,520,043		8,441	26,235		694,319	153,514	5,662,496
February		3,059,999	1,514,439		8,327	24,998		690,438	152,720	5,450,922
March		2,988,649	1,526,022		8,312	22,718		695,810	152,748	5,394,258
April		2,768,413	1,350,496		8,064	15,301		691,452	152,723	4,986,449
Мау		2,694,235	1,348,663		7,940	11,771		694,382	152,038	4,909,029
12ME May	\$	36,675,230	\$ 18,422,421	\$	96,634	\$ 192,106	\$	8,550,793	\$ 1,823,840 \$	65,761,024

Effective June 1, 2022-May 31, 2023	Residential		Regular General		Large General	Lighting	
Test Year Bills	D	G2	G2 - kWh Meter	QRWH	G1	OL	Total
June	68,499	10,629	378	258	168	1,550	81,482
July	68,707	10,621	379	258	168	1,549	81,682
August	68,629	10,663	377	256	169	1,548	81,642
September	69,456	10,707	377	257	168	1,546	82,511
October	68,246	10,628	379	257	168	1,546	81,224
November	67,875	10,548	375	255	168	1,543	80,764
December	67,567	10,520	372	252	167	1,542	80,420
January	67,012	10,479	382	262	166	1,553	79,854
February	66,947	10,469	382	260	166	1,557	79,781
March	67,134	10,470	383	260	167	1,555	79,969
April	67,032	10,472	380	258	167	1,552	79,861
May	68,175	10,506	379	256	168	1,551	81,035
12ME May	815,280	126,712	4,543	3,089	2,010	18,592	970,226

Effective June 1, 2022-May 31, 2023	Re	sidential		Reg	ular General		Lar	ge General
Monthly Revenue Per Customer		D	G2	G2	- kWh Meter	QRWH		G1
June	\$	44.80	\$ 148.19	\$	21.00	\$ 40.11	\$	4,390.52
July	\$	51.45	\$ 157.52	\$	21.03	\$ 50.40	\$	4,504.04
August	\$	54.33	\$ 161.36	\$	21.14	\$ 57.79	\$	4,554.84
September	\$	45.65	\$ 155.78	\$	21.10	\$ 49.42	\$	4,411.45
October	\$	37.63	\$ 148.29	\$	20.69	\$ 34.86	\$	4,228.17
November	\$	39.66	\$ 140.72	\$	20.93	\$ 48.63	\$	4,112.01
December	\$	46.50	\$ 139.33	\$	21.57	\$ 74.90	\$	4,060.26
January	\$	48.65	\$ 145.06	\$	22.10	\$ 100.13	\$	4,182.64
February	\$	45.71	\$ 144.66	\$	21.80	\$ 96.15	\$	4,159.27
March	\$	44.52	\$ 145.75	\$	21.70	\$ 87.38	\$	4,166.53
April	\$	41.30	\$ 128.96	\$	21.22	\$ 59.30	\$	4,140.43
May	\$	39.52	\$ 128.37	\$	20.95	\$ 45.98	\$	4,133.23

#### Unitil Energy Systems, Inc. Decoupling Target Revenue Per Customer (June 1, 2023 - May 31, 2024)

Effective June 1, 2023-May 31, 2024	F	Residential		Regular	General		Lar	ge General	Lighting	
Target Distribution Revenues (Step 2)		D	G2	G2 - kW	h Meter	QRWH		G1	OL	Total
June	\$	3,190,342	\$ 1,637,352	\$	8,251	\$ 10,756	\$	766,775	\$ 152,723	\$ 5,766,200
July		3,674,418	1,739,188		8,286	13,518		786,600	152,038	6,374,048
August		3,875,796	1,788,607		8,287	15,380		800,207	152,547	6,640,823
September		3,295,751	1,733,859		8,268	13,204		770,430	152,541	5,974,053
October		2,669,674	1,638,364		8,151	9,315		738,422	152,485	5,216,411
November		2,798,024	1,543,054		8,161	12,891		718,134	151,956	5,232,221
December		3,266,129	1,523,739		8,343	19,620		704,876	150,741	5,673,449
January		3,388,852	1,580,150		8,775	27,273		721,774	150,293	5,877,116
February		3,181,000	1,574,325		8,657	25,986		717,740	149,533	5,657,241
March		3,106,828	1,586,365		8,641	23,616		723,324	153,514	5,602,288
April		2,877,884	1,403,898		8,383	15,906		718,794	152,720	5,177,585
Мау		2,800,773	 1,401,993		8,254	 12,237		721,840	 152,748	5,097,843
12ME May	\$	38,125,470	\$ 19,150,895	\$	100,455	\$ 199,702	\$	8,888,915	\$ 1,823,840	\$ 68,289,278

Effective June 1, 2023-May 31, 2024	Residential		Regular General		Large General	Lighting	
Test Year Bills	D	G2	G2 - kWh Meter	QRWH	G1	OL	Total
June	68,499	10,629	378	258	168	1,550	81,482
July	68,707	10,621	379	258	168	1,549	81,682
August	68,629	10,663	377	256	169	1,548	81,642
September	69,456	10,707	377	257	168	1,546	82,511
October	68,246	10,628	379	257	168	1,546	81,224
November	67,875	10,548	375	255	168	1,543	80,764
December	67,567	10,520	372	252	167	1,542	80,420
January	67,012	10,479	382	262	166	1,553	79,854
February	66,947	10,469	382	260	166	1,557	79,781
March	67,134	10,470	383	260	167	1,555	79,969
April	67,032	10,472	380	258	167	1,552	79,861
May	68,175	10,506	379	256	168	1,551	81,035
12ME May	815,280	126,712	4,543	3,089	2,010	18,592	970,226

Effective June 1, 2023-May 31, 2024	Re	sidential		Reg	ular General		Lar	ge General
Monthly Revenue Per Customer		D	G2	G2 ·	- kWh Meter	QRWH		G1
June	\$	46.57	\$ 154.05	\$	21.83	\$ 41.69	\$	4,564.14
July	\$	53.48	\$ 163.75	\$	21.86	\$ 52.40	\$	4,682.14
August	\$	56.47	\$ 167.74	\$	21.98	\$ 60.08	\$	4,734.95
September	\$	47.45	\$ 161.94	\$	21.93	\$ 51.38	\$	4,585.89
October	\$	39.12	\$ 154.16	\$	21.51	\$ 36.24	\$	4,395.37
November	\$	41.22	\$ 146.28	\$	21.76	\$ 50.55	\$	4,274.61
December	\$	48.34	\$ 144.84	\$	22.43	\$ 77.86	\$	4,220.82
January	\$	50.57	\$ 150.79	\$	22.97	\$ 104.09	\$	4,348.04
February	\$	47.52	\$ 150.38	\$	22.66	\$ 99.95	\$	4,323.73
March	\$	46.28	\$ 151.52	\$	22.56	\$ 90.83	\$	4,331.28
April	\$	42.93	\$ 134.06	\$	22.06	\$ 61.65	\$	4,304.15
May	\$	41.08	\$ 133.45	\$	21.78	\$ 47.80	\$	4,296.66

### Unitil Energy Systems, Inc. Monthly Revenue at April 1, 2022 Rates

No.         Jan         Feb         Mar         Apr         May         Jun         Jul         Aug         Sep         Oct         Nov         Dec         Total           1         Residential - D         Total Your Whn         47,877,802         43,473,200         41,788,304         80,917,734         44,945,155         43,074,211         53,371,489         67,715,824         44,979,721         52,000,303         34,806,089         46,042,000         515,086,502           4         April 1,2022 Rates         510,422         \$16,22         \$16,22         \$16,22         \$16,22         \$10,4392         \$0,04392 <t< th=""><th>Line</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Line														
Residential - D         Consumers         67,012         66,547         67,134         67,032         66,175         68,499         66,707         68,829         69,456         66,245         67,875         67,557         815,280           3         Test Year KWh         47,877,622         \$16,222         \$16,22			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2         Test Year Consumers         67,012         66,044         67,014         67,014         67,014         67,014         67,014         67,014         67,014         67,014         67,014         67,014         67,014         67,014         67,014         67,014         61,014         77,115,014         44,017,712         12,009,013         34,089,014         54,042,099         51,042,05         51,042,05         51,014         53,371,400         57,715,034         44,077,712         12,009,039         34,089,04         45,042,099         51,042,05         51,052,05         51,022         51,622         51,622         51,622         51,622         51,622         51,622         51,622         51,622         51,622         51,622         51,04,025         51,00,048         51,000,048						•	, ,			0					
3       Text Year W/h       47,877.862       43,47,320       41,789.34       36,819,734       34,845,155       43,074,211       53,371,460       57,715,834       44,979,721       32,009,393       34,896,989       45,042,699       515,986,992         4       April 1, 2022 Rales       50,04392       \$10,04392       \$10,62,02       \$10,22       \$16,22       \$16,22       \$16,22       \$16,22       \$16,22       \$16,22       \$16,22       \$16,22       \$16,22       \$16,22       \$10,20,393       \$4,896,989       45,042,699       \$15,986,992         6       Customer Charge       \$1,066,692       \$1,02,248       \$2,00,4392       \$0,04392       \$1,114,170       \$1,113,170       \$1,126,576       \$1,100,948       \$1,006,342       \$1,006,342       \$1,026,775       \$1,006,843       \$1,026,775       \$1,02,076       \$1,026,776       \$1,006,843       \$1,026,775       \$1,02,076       \$1,026,776       \$1,006,843       \$1,026,776       \$1,006,843       \$1,026,775       \$1,026,776       \$1,006,843       \$1,026,776       \$1,006,843       \$1,026,776       \$1,006,843       \$1,026,776       \$1,026,776       \$1,026,776       \$1,026,776       \$1,02,877       \$3,777       377       377       377       377       377       377       377       377       377       37	1	Residential - D													
April 1,2022 Rates       Customer Charging       \$16,22       \$10,4392       \$0.04392	2	Test Year Consumers	67,012	66,947	67,134	67,032	68,175	68,499	68,707	68,629	69,456	68,246	67,875	67,567	815,280
6         Customer Charge         \$16.22         \$10.430         \$10.430         \$10.430         \$10.430         \$10.430         \$10.430         \$0.4392         \$0.04392	3	Test Year kWh	47,877,662	43,447,320	41,788,394	36,919,734	34,845,155	43,074,211	53,371,480	57,715,834	44,979,721	32,009,393	34,896,989	45,042,699	515,968,592
6         Customer Charge         \$16.22         \$10.430         \$10.430         \$10.430         \$10.430         \$10.430         \$10.430         \$0.4392         \$0.04392	4														
7         Energy Charge         \$0.04392         <	5	-													
8         Nume           10         Customer Charge         \$1.086.932         \$1.085.874         \$1.087.262         \$1.111.0579         \$1.111.0579         \$1.111.0579         \$1.111.0579         \$1.106.759         \$1.06.948         \$1.00.934         \$1.09.932         \$1.922.762           11         Energy Charge         \$2.027.87         \$1.902.065         \$1.832.834         \$1.027.76         \$1.902.061         \$3.322.224.268         \$2.706.776         \$2.836.196         \$3.002.874         \$3.458.505         \$3.848.049         \$3.102.088         \$2.512.801         \$2.833.809         \$3.074.208         \$3.588.67.74           13         Total Revenue         \$3.189.719         \$2.940.081         \$2.924.268         \$2.706.776         \$2.836.196         \$3.002.874         \$3.458.505         \$3.848.049         \$3.102.088         \$2.512.801         \$2.833.809         \$3.074.208         \$3.588.674           13         Total Revenue         \$3.02         383         380         379         377         377         379         375         372         4.543           14         Fear Consumers         382         383         380         379         377         377         379         375         372         4.543           15         Data manume	6	5	-												
9         Revenue         7         Revenue         51,086,932         \$1,086,932         \$1,087,762         \$1,110,579         \$1,110,579         \$1,110,579         \$1,110,579         \$1,110,579         \$1,110,579         \$1,110,579         \$1,110,579         \$1,110,579         \$1,110,579         \$1,110,579         \$1,110,579         \$1,110,579         \$1,105,579         \$1,105,598         \$1,005,948         \$1,	7	Energy Charge	\$0.04392	\$0.04392	\$0.04392	\$0.04392	\$0.04392	\$0.04392	\$0.04392	\$0.04392	\$0.04392	\$0.04392	\$0.04392	\$0.04392	
10         Cuatomer Charge         \$1.086.872         \$1.086.874         \$1.087.202         \$1.110.657         \$1.111.065         \$1.112.677         \$1.106.948         \$1.109.942         \$1.009.942         \$1.009.943         \$1.009.94<	-														
11         Energy Charge         52,102,787         \$1,008,206         \$1,835,346         \$1,621,515         \$1,530,309         \$1,818,1819         \$2,344,075         \$22,554,879         \$1,975,509         \$1,405,863         \$1,532,676         \$1,532,676         \$1,532,676         \$1,778,275         \$22,261,3141           12         Total Revnue         \$3,189,719         \$2,994,081         \$2,294,268         \$2,708,776         \$2,636,196         \$3,002,874         \$3,458,505         \$3,648,049         \$3,102,088         \$2,512,001         \$2,503,809         \$3,072,208         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408         \$3,072,408															
12         Total Revenue         53.189.719         \$2.994.081         \$2.924.268         \$2.708.776         \$2.636.196         \$3.002.874         \$3.458.505         \$3.648.049         \$3.102.088         \$2.512.001         \$2.633.809         \$3.074.208         \$3.588.5174           13         14         Small General Service - G2 kWh         15         Small General Service - G2 kWh         44.733         43.401         35.971         31.861         32.502         33.066         34.552         33.864         28.015         31.317         40.310         438.744           16         Test Vear KWh         49.142         44.733         43.401         35.971         31.861         32.502         33.066         34.552         33.864         28.015         31.317         40.310         438.744           16         40.11,2022 Rates         50.02519         \$0.02519 <td></td> <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>. , ,</td> <td></td> <td></td> <td>. , ,</td> <td></td> <td></td>		5								. , ,			. , ,		
13         13           14         15         Small General Service - G2 kWh           16         Test Year Consumers         382         382         383         300         379         379         377         377         379         375         372         4,543           17         Test Year KWh         49,142         44,733         43,401         35,971         31,861         32,502         33,066         34,562         33,664         28,015         31,317         40,310         438,744           18         April 1, 2022 Rates         Customer Charge         \$18,38 <t< td=""><td></td><td></td><td></td><td>., ,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>· · · ·</td><td></td><td></td></t<>				., ,									· · · ·		
14       Small General Service - 62 kWh         15       Test Year Consumers       382       382       383       380       379       378       379       377       377       379       375       372       4,543         17       Test Year KWh       49,142       44,733       43,401       35,971       31,861       32,602       33,066       34,662       33,864       28,015       31,317       40,310       438,744         18       April 1, 2022 Rates		I otal Revenue	\$3,189,719	\$2,994,081	\$2,924,268	\$2,708,776	\$2,636,196	\$3,002,874	\$3,458,505	\$3,648,049	\$3,102,088	\$2,512,801	\$2,633,609	\$3,074,208	\$35,885,174
15       Small General Service - G2 kWh       382       382       383       380       379       376       379       377       377       379       375       4,431         16       Test Year Consumers       382       48,43       35,971       31,861       32,502       33,066       34,562       33,864       28,015       31,317       40,310       438,744         17       Test Year KMh       49,142       44,733       43,401       35,971       31,861       32,502       33,066       34,562       33,864       28,015       31,317       40,310       438,744         18       April       2022 Rates       Customer Charge       \$18,38															
16       Test Year Consumers       382       382       383       380       379       378       379       377       379       375       372       4,543         17       Test Year KWh       49,142       44,733       43,401       35,971       31,861       32,502       33,066       34,562       33,864       28,015       31,317       40,310       438,744         18       April 1, 2022 Rates       5       5       5       5       5       5       5       5       5       5       31,817       40,310       438,744         19       April 1, 2022 Rates       5															
17       Test Year kWh       49,142       44,733       43,401       35,971       31,861       32,502       33,066       34,562       33,864       28,015       31,317       40,310       438,744         18       April 1, 2022 Rates       Customer Charge       \$18,38			202	202	202	200	070	070	070	077	077	070	075	070	4 5 4 9
18       April 1, 2022 Rates         19       April 1, 2022 Rates         20       Customer Charge       \$18.38		_													
19       April 1, 2022 Rates         20       Customer Charge       \$18.38       \$10.251       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.02519       \$0.0251			49,142	44,755	43,401	35,971	31,001	32,502	33,000	34,302	33,004	20,015	31,317	40,310	430,744
20       Customer Charge       \$18.38       \$10.251       \$20.025		April 1, 2022 Patas													
21       Energy Charge       \$0.02519		•	\$18.38	\$18.38	\$18.38	\$18.38	\$18.38	\$18 38	\$18.38	\$18.38	\$18.38	\$18.38	\$18.38	\$18 38	
22         Revenue           23         Revenue           24         Customer Charge         \$7,021         \$7,040         \$6,984         \$6,966         \$6,929         \$6,929         \$6,966         \$6,933         \$83,500           25         Energy Charge         \$1,238         \$1,127         \$1,093         \$906         \$803         \$819         \$833         \$871         \$8653         \$7,06         \$7,89         \$1,015         \$11,052           26         Total Revenue         \$8,259         \$8,148         \$8,133         \$7,891         \$7,769         \$7,766         \$7,799         \$7,800         \$7,782         \$7,672         \$7,681         \$7,853         \$94,552           26         Total Revenue         \$8,259         \$8,148         \$8,133         \$7,891         \$7,769         \$7,766         \$7,799         \$7,800         \$7,782         \$7,672         \$7,681         \$7,853         \$94,552           26         Total Revenue         \$8,133         \$5,781         \$5,783         \$256         257         257         255         252         3,089           31         Test Year Consumers         262         260         260         258         256         257         257		5													
23         Revenue           24         Customer Charge         \$7,021         \$7,021         \$7,021         \$7,021         \$7,021         \$7,040         \$6,984         \$6,966         \$6,929         \$6,929         \$6,929         \$6,806         \$6,893         \$83,500           25         Energy Charge         \$1,238         \$1,127         \$1,093         \$906         \$803         \$819         \$833         \$871         \$853         \$57.02         \$7,672         \$7,681         \$7,853         \$94,552           26         Total Revenue         \$8,259         \$8,148         \$8,133         \$7,791         \$7,769         \$7,780         \$7,780         \$7,782         \$7,672         \$7,681         \$7,853         \$94,552           27             \$7,769         \$7,769         \$7,780         \$7,782         \$7,672         \$7,681         \$7,853         \$94,552           28              \$7,789         \$7,672         \$7,672         \$7,681         \$7,683         \$94,552           28            \$26,299         \$216,185         \$289,997         \$340,290         \$81,883         \$17,792			ψ0.02010	φ0.02010	ψ0.02010	φ0.02010	ψ0.02010								
24       Customer Charge       \$7,021       \$7,040       \$6,984       \$6,966       \$6,948       \$6,929       \$6,929       \$6,926       \$6,993       \$6,893       \$83,500         25       Energy Charge       \$1,238       \$1,127       \$1,093       \$906       \$803       \$819       \$833       \$871       \$853       \$706       \$789       \$1,015       \$11,052         26       Total Revenue       \$8,259       \$8,148       \$8,133       \$7,891       \$7,769       \$7,766       \$7,799       \$7,800       \$7,722       \$7,672       \$7,681       \$7,853       \$94,552         26       Total Revenue       \$8,259       \$8,148       \$8,133       \$7,891       \$7,769       \$7,766       \$7,799       \$7,800       \$7,722       \$7,672       \$7,681       \$7,853       \$94,552         27       Small General Service - G2 QR WH /SH        526       258       256       257       257       257       255       252       3,089         31       Test Year KWh       656,472       622,649       559,298       353,793       256,299       216,185       289,997       340,290       281,883       177,928       274,066       454,719       4,483,579       \$9,73       \$9,73		Revenue													
25       Energy Charge       \$1,238       \$1,127       \$1,093       \$906       \$803       \$819       \$833       \$871       \$853       \$706       \$789       \$1,015       \$11,052         26       Total Revenue       \$8,259       \$8,148       \$8,133       \$7,891       \$7,769       \$7,766       \$7,799       \$7,800       \$7,782       \$7,672       \$7,681       \$7,853       \$94,552         27       Small General Service - G2 QR WH /SH       262       260       260       258       256       258       258       256       257       257       255       252       3,089         31       Test Year Consumers       262       260       260       258       256       258       256       257       257       255       252       3,089         31       Test Year KWh       656,472       622,649       559,298       353,793       256,299       216,185       289,997       340,290       281,883       177,928       274,066       454,719       4,483,579         32       April 1, 2022 Rates       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5			\$7.021	\$7.021	\$7.040	\$6.984	\$6.966	\$6.948	\$6,966	\$6.929	\$6.929	\$6.966	\$6.893	\$6.837	\$83.500
26       Total Revenue       \$8,259       \$8,148       \$8,133       \$7,891       \$7,769       \$7,766       \$7,799       \$7,800       \$7,762       \$7,672       \$7,681       \$7,853       \$94,552         27       27       28       26       26       \$7,769       \$7,766       \$7,799       \$7,800       \$7,772       \$7,672       \$7,681       \$7,853       \$94,552         28       29       Small General Service - G2 QR WH /SH       262       260       260       258       256       258       256       257       257       255       252       3,089         31       Test Year kWh       656,472       622,649       559,298       353,793       256,299       216,185       289,997       340,290       281,883       177,928       274,066       454,719       4,483,579         32       34       April 1, 2022 Rates       34       Customer Charge       \$9,73		5													
27       28         29       Small General Service - G2 QR WH /SH         30       Test Year Consumers       262       260       260       258       256       258       256       257       257       255       252       3,089         31       Test Year Consumers       262       260       260       258       256       258       256       257       257       255       252       3,089         31       Test Year KWh       656,472       622,649       559,298       353,793       256,299       216,185       289,997       340,290       281,883       177,928       274,066       454,719       4,483,579         32       April 1, 2022 Rates															
28       28         29       Small General Service - G2 QR WH /SH         30       Test Year Consumers       262       260       260       258       256       258       256       257       257       255       252       3,089         31       Test Year KWh       656,472       622,649       559,298       353,793       256,299       216,185       289,997       340,290       281,883       177,928       274,066       454,719       4,483,579         32       April 1, 2022 Rates               89,73       \$9,73	27														
30Test Year Consumers2622602602582562582582562572572552523,08931Test Year kWh656,472622,649559,298353,793256,299216,185289,997340,290281,883177,928274,066454,7194,483,57932April 1, 2022 Rates59,73\$9,73 <td></td>															
31       Test Year kWh       656,472       622,649       559,298       353,793       256,299       216,185       289,997       340,290       281,883       177,928       274,066       454,719       4,483,579         32       33       April 1, 2022 Rates       59,73       \$9.73       \$9	29	Small General Service - G2 QR WH /SI	н												
32       33       April 1, 2022 Rates         33       April 1, 2022 Rates         34       Customer Charge       \$9.73 <t< td=""><td>30</td><td>Test Year Consumers</td><td>262</td><td>260</td><td>260</td><td>258</td><td>256</td><td>258</td><td>258</td><td>256</td><td>257</td><td>257</td><td>255</td><td>252</td><td>3,089</td></t<>	30	Test Year Consumers	262	260	260	258	256	258	258	256	257	257	255	252	3,089
33       April 1, 2022 Rates         34       Customer Charge       \$9.73       \$9.7	31	Test Year kWh	656,472	622,649	559,298	353,793	256,299	216,185	289,997	340,290	281,883	177,928	274,066	454,719	4,483,579
34       Customer Charge       \$9.73	32														
35       Energy Charge       \$0.03522       \$0.03523       \$0.03523       \$0.03523       \$0.03523       \$0.03523       \$0.03523       \$0.03523	33	April 1, 2022 Rates													
36       36         37       Revenue         38       Customer Charge       \$2,549       \$2,530       \$2,510       \$2,491       \$2,510       \$2,491       \$2,501       \$2,481       \$2,452       \$30,056         39       Energy Charge       \$23,121       \$21,930       \$12,461       \$9,027       \$7,614       \$10,214       \$11,985       \$9,928       \$6,267       \$9,653       \$16,015       157,912	34	Customer Charge	\$9.73	\$9.73	\$9.73	\$9.73	\$9.73	\$9.73	\$9.73	\$9.73		\$9.73	\$9.73	\$9.73	
37       Revenue         38       Customer Charge       \$2,549       \$2,530       \$2,510       \$2,491       \$2,510       \$2,491       \$2,501       \$2,481       \$2,452       \$30,056         39       Energy Charge       \$23,121       \$21,930       \$12,461       \$9,027       \$7,614       \$10,214       \$11,985       \$9,928       \$6,267       \$9,653       \$16,015       157,912	35	Energy Charge	\$0.03522	\$0.03522	\$0.03522	\$0.03522	\$0.03522	\$0.03522	\$0.03522	\$0.03522	\$0.03522	\$0.03522	\$0.03522	\$0.03522	
38Customer Charge\$2,549\$2,530\$2,530\$2,510\$2,491\$2,510\$2,491\$2,501\$2,501\$2,481\$2,452\$30,05639Energy Charge\$23,121\$21,930\$19,698\$12,461\$9,027\$7,614\$10,214\$11,985\$9,928\$6,267\$9,653\$16,015157,912															
39 Energy Charge \$23,121 \$21,930 \$19,698 \$12,461 \$9,027 \$7,614 \$10,214 \$11,985 \$9,928 \$6,267 \$9,653 \$16,015 157,912															
		5													
40 Total Revenue \$25.670 \$24.459 \$22.228 \$14.971 \$11.518 \$10.124 \$12.724 \$14.476 \$12.429 \$8.767 \$12.134 \$18.467 \$187.968															
	40	Total Revenue	\$25,670	\$24,459	\$22,228	\$14,971	\$11,518	\$10,124	\$12,724	\$14,476	\$12,429	\$8,767	\$12,134	\$18,467	\$187,968

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### DE 21-030 Settlement Attachment 05 Page 6 of 9

### Unitil Energy Systems, Inc. Monthly Revenue at April 1, 2022 Rates

Line										•	0.1			<b>T</b> ( )
NO.		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
42 43	Small General Service - G2 Demand													
	Test Year Consumers	10 470	10,460	10 470	10 470	10 500	10 600	10 601	10 662	10 707	10 600	10 5 4 9	10 500	100 710
	Test Year W	10,479 101,780	10,469 101,342	10,470 102,389	10,472 87,511	10,506 87,319	10,629 106,029	10,621	10,663 118,215	10,707 113,730	10,628 106,201	10,548 98,603	10,520 97,109	126,712 1,234,532
		29,121,178	28,684,028	28,061,068	21,033,411	20,197,196	25,493,967	114,306 29,616,140	30,665,177	28,590,103	22,317,914	98,603 22,648,750		312,134,498
46 47	Test Year kWh	29,121,170	20,004,020	20,001,000	21,033,411	20,197,190	25,495,907	29,010,140	30,005,177	20,590,105	22,317,914	22,040,750	25,705,500	512,154,490
	April 1, 2022 Rates													
49	Customer Charge	\$29.19	\$29.19	\$29.19	\$29.19	\$29.19	\$29.19	\$29.19	\$29.19	\$29.19	\$29.19	\$29.19	\$29.19	
<del>-</del> 50	Demand Charge	\$11.62	\$11.62	\$11.62	\$11.62	\$11.62	\$11.62	\$11.62	\$11.62	\$11.62	\$11.62	\$11.62	\$11.62	
50 51	Energy Charge	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	
52		φ0.00000	ψ0.00000	φ0.00000	ψ0.00000	φ0.00000	ψ0.00000	ψ0.00000	φ0.00000	ψ0.00000	φ0.00000	φ0.00000	ψ0.00000	
53	Revenue													
54	Customer Charge	\$305,882	\$305,590	\$305,617	\$305,678	\$306,670	\$310,261	\$310,025	\$311,248	\$312,535	\$310,231	\$307,908	\$307,079	\$3,698,724
55	Demand Charge	\$1,182,685	\$1,177,592	\$1,189,758	\$1,016,874	\$1,014,650	\$1,232,051	\$1,328,240	\$1,373,654	\$1,321,540	\$1,234,051	\$1,145,762	. ,	\$14,345,264
56	Energy Charge	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$(
57	Total Revenue	\$1,488,567	\$1,483,182	\$1,495,374	\$1,322,552	\$1,321,320	\$1,542,312	\$1,638,265	\$1,684,902	\$1,634,075	\$1,544,282	\$1,453,670	\$1,435,485	
58														
59														
	Large General Service - G1													
	Test Year Consumers - Secondary	133	133	134	134	135	135	135	136	135	135	135	135	1,615
62	Test Year Consumers - Primary	33	33	33	33	33	33	33	33	33	33	33	32	395
63	Test Year kVA	81,206	80,761	81,372	80,864	81,179	86,341	88,631	90,184	86,802	83,069	80,708	79,165	1,000,283
64	Test Year kWh	27,162,976	27,360,368	27,375,056	23,199,379	23,230,381	27,500,834	29,386,736	29,935,971	29,722,799	24,642,676	24,432,498	25,817,785	319,767,459
65														
66	April 1, 2022 Rates													
67	Customer Charge - Secondary	\$162.18	\$162.18	\$162.18	\$162.18	\$162.18	\$162.18	\$162.18	\$162.18	\$162.18	\$162.18	\$162.18	\$162.18	
68	Customer Charge - Primary	\$86.49	\$86.49	\$86.49	\$86.49	\$86.49	\$86.49	\$86.49	\$86.49	\$86.49	\$86.49	\$86.49	\$86.49	
69	Demand Charge	\$8.23	\$8.23	\$8.23	\$8.23	\$8.23	\$8.23	\$8.23	\$8.23	\$8.23	\$8.23	\$8.23	\$8.23	
70	Energy Charge	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	
71														
72	Revenue													
73	Customer Charges	\$24,424	\$24,424	\$24,586	\$24,586	\$24,748	\$24,748	\$24,748	\$24,911	\$24,748	\$24,748	\$24,748	\$24,662	\$296,08
74	Demand Charge	\$668,326	\$664,662	\$669,693	\$665,513	\$668,102	\$710,590	\$729,434	\$742,217	\$714,381	\$683,661	\$664,224	\$651,527	\$8,232,33
75	Energy Charge	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
76	Total Revenue	\$692,750	\$689,086	\$694,279	\$690,099	\$692,851	\$735,338	\$754,182	\$767,127	\$739,130	\$708,410	\$688,973	\$676,189	\$8,528,410

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### Unitil Energy Systems, Inc. Monthly Revenue at April 1, 2022 Rates

Line														
No.		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
78										•				
79	Transformer Ownership													
80	G1-kVA													
81	Test Year kVA	26,778	27,043	26,917	27,086	26,855	27,239	27,609	27,883	27,943	26,757	26,075	25,464	323,647
82														
83	April 1, 2022 Rates													
84	Credit	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	
85														
86	Revenue													
87	Tranf Ownership Credit	(\$13,389)	(\$13,522)	(\$13,458)	(\$13,543)	(\$13,427)	(\$13,620)	(\$13,804)	(\$13,941)	(\$13,971)	(\$13,378)	(\$13,037)	(\$12,732)	(\$161,824)
88	Total Ownership Credit	(\$13,389)	(\$13,522)	(\$13,458)	(\$13,543)	(\$13,427)	(\$13,620)	(\$13,804)	(\$13,941)	(\$13,971)	(\$13,378)	(\$13,037)	(\$12,732)	(\$161,824)
89														
90														
91	Transformer Ownership													
92	G2-kW													
93	Test Year kW	2,536	2,733	4,452	2,297	3,421	2,344	2,548	2,792	4,200	4,380	2,575	2,565	36,843
94														
95	April 1, 2022 Rates	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	
96 07	Credit	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	(\$0.50)	
97 98	Revenue													
90 99	Tranf Ownership Credit	(\$1,268)	(\$1,366)	(\$2,226)	(\$1,148)	(\$1,711)	(\$1,172)	(\$1,274)	(\$1,396)	(\$2,100)	(\$2,190)	(\$1,288)	(\$1,283)	(\$18,421)
100	Total Ownership Credit	(\$1,208)	(\$1,366)	(\$2,220)	(\$1,148)	(\$1,711)	(\$1,172)	(\$1,274)	(\$1,396)	(\$2,100)	(\$2,190)	(\$1,288)	(\$1,283)	(\$18,421)
100		(\$1,200)	(\$1,500)	(ψ2,220)	(\$1,140)	(Ψ1,711)	$(\psi^{\dagger}, \Pi^{\prime} \Sigma)$	(ψ1,274)	(\$1,550)	(ψ2,100)	(ψ2,130)	(\$1,200)	(\$1,200)	(\$10,421)
101														
102					Test Year									
103	Cummary		# Custs	kW	kVA	kWh	Calculated Rev.							
101	Residential - D	-	815,280			515,968,592	\$35,885,174							
106			4,543			438,744	\$94,552							
107	Small General Service - G2 QR WH /SH		3,089			4,483,579	\$187,968							
108			126,712	1,234,532		312,134,498	\$18,043,988							
109			1,615	, ,	1,000,283	319,767,459	\$8,528,416							
110	Transformer Ownership		-	36,843	323,647	- *	(\$180,245)							
111	-	Luminaires	108,600	-	-	7,625,729	\$1,823,840							
112	Total	-	1,059,839	1,271,375	1,323,931	1,160,418,601	\$64,383,693							
		=												

### DE 21-030 Settlement Attachment 05 Page 8 of 9

## UES April 1, 2022 Rates

	<u>Class</u>		Distribution <u>Charge</u>
1	D	Customer Charge	\$16.22
2			
3		All 250 kWh	\$0.04392
4			
5	G2	Customer Charge	\$29.19
6			
7		All kW	\$11.62
8			
9		All kWh	\$0.00000
10			<b>\$40.00</b>
11	G2 - kWh meter	Customer Charge	\$18.38
12			
13		All kWh	\$0.02519
14			
	G2 - Quick Recovery Water	Customer Charge	\$9.73
16	Heat and/or Space Heat		
17		All kWh	\$0.03522
18			
19	G1	Customer Charge Secondar	\$162.18
20		Customer Charge Primary	\$86.49
21			
22		All kVA	\$8.23
23			
24		All kWh	\$0.00000

Date Request Received: 04/23/21Date of Response: 04/30/21Request No. Staff 1-9Witness: Christopher Goulding / Daniel Nawazeski

#### REQUEST:

Reference Testimony of Goulding and Nawazelski at Bates 128 – 129 regarding the regarding the transition of Lost Revenue Recovery as part of the Systems Benefit Charge to Decoupling. Table 4 provides timing details relating to proposed changes including those for Temporary rates. Does the same proposal apply to lost base revenue (LBR) related to Net Metering currently collected through the Company's External Delivery Charge (EDC)?

#### **RESPONSE:**

Yes, a similar transition methodology would apply to net metering displaced revenue recovery, although the timing of cash recovery would be different because the displaced revenue recovery related to net metering is recovered as part of the External Delivery Charge ("EDC") and net metering displaced revenue cash recovery is lagged by a year.

The current EDC that is effective August 1, 2020 through July 31, 2021 is recovering the actual 2019 net metering displaced revenue, the EDC effective August 1, 2021 through July 31, 2022 would recover the 2020 net metering displaced revenue, the EDC effective August 1, 2022 through July 31, 2023 would recover the 2021 net metering displaced revenue, and the EDC effective August 1, 2023 through July 31, 2024 would recover the 2022 net metering displaced revenue.

The table below provides the timing details related to recovery of the net metering displaced revenue via the EDC assuming the transition to decoupling occurs on April 1, 2022 as proposed.

DE 21-030

Page 2 of 2

Date Request Received: 04/23/21 Date of Response: 04/30/21 Request No. Staff 1-9 Witness: Christopher Goulding / Daniel Nawazeski

2021 Displaced Revenue (Recovere	d in EDC effective August 1, 2022)								
2015 to 2019 Installed On-Site Generation	January 1, 2021 to May 31, 2021								
2020 Installed On-Site Generation	January 1, 2021 to May 31, 2021								
2020 Installed On-Site Generation* June 1, 2021 to December 3									
2021 Installed On-Site Generation January 1, 2021 to December 31, 2021									
2022 Displaced Revenue (Recovere	d in EDC effective August 1, 2023)								
2020 Installed On-Site Generation*	January 1, 2022 to March 31, 2022								
2021 Installed On-Site Generation	January 1, 2022 to March 31, 2022								
2022 Installed On-Site Generation	2022 Installed On-Site Generation January 1, 2022 to March 31, 2022								
*Accounting for the 2020 installed date (for exam January 15 2020, the portion of the annual displa	ple, if on-site generation was installed in								

served to lower the test year billing units and only 15 days of displaced revenue would be included in the calculation)

The table below provides the timing details related to accruing net metering displaced revenues and the transition to decoupling.

June 1, 2021 (Temporary Rates Effective)
Stop accruing net metering displaced revenue associated with the 2015 to 2019 On-Site Generation
Continue accruing net metering displaced revenue associated with the 2020 On-Site Generation*
Continue accruing net metering displaced revenue associated with the 2021 On-Site Generation
January 1, 2022 to March 31, 2022
Continue accruing net metering displaced revenue associated with the 2020 On-Site Generation*
Continue accruing net metering displaced revenue associated with the 2021 On-Site Generation
Continue accruing net metering displaced revenue associated with the 2022 On-Site Generation
April 1, 2022 (Permanent Rates Effective - Begin Decoupling)
Stop accruing net metering displaced revenue associated with the 2020 On-Site Generation*
Stop accruing net metering displaced revenue associated with the 2021 On-Site Generation
Stop accruing net metering displaced revenue associated with the 2022 On-Site Generation
Stop accounting the interenting displaced revenue associated with the 2022 OF-Site Generation

\*Taking into account timing of the date of installation for the 2020 On-Site Generation

#### Unitil NH - Electric Division 12 Months Ended December 31, 2020

### Settlement Revenues Settlement Revenue Apportionment

		Total Company <sup>(1)</sup>	D - Domestic	G2 - Regular General Service	G1 - Large	Outdoor Lighting
	-	Company	Delivery Service	General Service	General Service	Lighting
1	Current Margin Revenue	58,056,553	31,580,284	16,916,360	7,736,414	1,823,495
2	Revenue to Cost Ratio Under Current Rates	0.83	0.64	1.27	1.33	1.32
3	Parity Ratio	1.00	0.77	1.53	1.61	1.59
4	Settlement: Domestic Class Increase of 125% of System A	verage				
5	Domestic 125% of system average increase		125%	75%	75%	0%
6	Revenue Increase	6,326,330	4,301,567	1,389,362	635,401	0
7	Total revenue at 125% system average for Domestic	64,382,883	35,881,850	18,305,722	8,371,815	1,823,495
8	Percent Increase	10.90%	13.62%	8.21%	8.21%	0.00%
9	Illustrative Step 1 Increase:					
10	Revenue Increase	1,377,331	789,989	403,026	184,317	0
11	Total Revenue including illustrative Step 1 increase	65,760,214	36,671,839	18,708,748	8,556,132	1,823,495
12	Percent Increase	2.14%	2.20%	2.20%	2.20%	0.00%
13	Illustrative Step 2 Increase:					
14	Revenue Increase	2,528,253	1,450,117	739,801	338,336	0
15	Total Revenue including illustrative Step 2 increase	68,288,467	38,121,956	19,448,549	8,894,468	1,823,495
16	Percent Increase	3.84%	3.95%	3.95%	3.95%	0.00%

### Notes:

(1) Amounts in Attachment 5 are off due to rounding of rates

### Unitil Energy Systems, Inc. Domestic Delivery Service Schedule TOU-D For Illustrative Purposes Only

		ummer olumetric		A	Ratios Applied to	Winter Volumetric		А	Ratios
		ates (1)	Ratios to		oril 1, 2022	Rates (1)	Ratios to		oril 1, 2022
	June	1 - Nov 30	Current Rate		Rates	Dec 1 - May 31	Current Rate		Rates
1 Customer Charge:				\$	16.22			\$	16.22
2									
3 Current Dist. Chg.		0.03558	4/1/22 Dist.Chg	\$	0.04392	0.03558		\$	0.04392
4 Distribution Charge:									
5 Off Peak kWH (8 pm - 6 am, and weekends/holidays)	\$	0.03138	0.88	\$	0.03874	\$ 0.03060	0.86	\$	0.03777
6 Mid Peak kWh (6 am -3 pm, M-F)	\$	0.04433	1.25	\$	0.05472	\$ 0.04195	1.18	\$	0.05178
7 On Peak kWh (3 pm - 8 pm, M-F)	\$	0.04004	1.13	\$	0.04943	\$ 0.03619	1.02	\$	0.04467
8									
9 8/1/20 Trans Chg excl reconciliation and interest	\$	0.03224	8/1/21 Trans Chg	\$	0.03265	\$ 0.03224		\$	0.03265
10 External Delivery Charge- Transmission:									
11 Off Peak kWH (8 pm - 6 am, and weekends/holidays)	\$	-		\$	-	\$ 0.00172	0.05	\$	0.00174
12 Mid Peak kWh (6 am -3 pm, M-F)	\$	0.02070	0.64	\$	0.02096	\$ 0.00370	0.11	\$	0.00375
13 On Peak kWh (3 pm - 8 pm, M-F)	\$	0.13961	4.33	\$	0.14139	\$ 0.16208	5.03	\$	0.16414
14 All hours kWh - reconciliation and interest	\$	0.00408		\$	(0.00152)	\$ 0.00408		\$	(0.00152)
15									
16 6/1/20 and 12/1/20 DS Chg with annual RPS	\$	0.07011	6/1/21 DS Chg.	\$	0.07091	\$ 0.09291	12/1/21 DS Chg.	\$	0.17518
17 Default Service Charge:									
18 Off Peak kWH (8 pm - 6 am, and weekends/holidays)	\$	0.05885	0.84	\$	0.05952	\$ 0.05833	0.63	\$	0.10998
19 Mid Peak kWh (6 am -3 pm, M-F)	\$	0.07266	1.23	\$	0.08755	\$ 0.05943	1.02	\$	0.17848
20 On Peak kWh (3 pm - 8 pm, M-F)	\$	0.26801	4.55	\$	0.32293	\$ 0.07151	1.23	\$	0.21476
21									
22 External Delivery Charge - non Transmission (\$/kWh)				\$	(0.00135)			\$	(0.00135)
23 Stranded Cost Charge (\$/kWh)				\$	(0.00002)			\$	(0.00002)
24 System Benefits Charge (\$/kWh)				\$	0.00597			\$	0.00597
25 Storm Recovery Adjustment Factor (\$/kWh)				\$	0.00047			\$	0.00047
26									
27 Total kWh Charges:									
28 Off Peak kWH (8 pm - 6 am, and weekends/holidays)				\$	0.09826			Ś	0.14949
29 Mid Peak kWh (6 am -3 pm, M-F)				\$	0.16323			\$	0.23401
30 On Peak kWh (3 pm - 8 pm, M-F)				\$	0.51374			\$	0.42358
31 All hours kWh				\$	0.00355			\$	0.00355
32				•					
33 (1) Time Of Use Rates - See DE 20-170 Exhibit 24 Revise	ed, At	tachment A	Illustrative Rates						
			-						

UNITIL ENERGY SYSTEMS, INC. 12 Months Ended December 31, 2020 Settlement Rate Design (no changes to Customer Charges)

_			Actual	Actual Rates		Proposed	Proposed Rates		Difference Ov		Roundir	
Row	Description	Units	Bill Units	Rate	Revenue	Bill Units	Rate	Revenue	Amount	%	Amount	%
Α	В	С	D	E	F	G	Н	I	J	К	L	Μ
1	Domostic											
1 2	Domestic Customer Charge		915 290	\$16.22 \$	13,223,834	815,280	\$16.22	12 222 824	ć	0.0%		
Z	Customer Charge		815,280	\$10.22 Ş	13,223,834	815,280	\$10.22	5 13,223,834	Ş -	0.0%		
3	Energy Charge	kWh		\$ 0.03558 \$	10 250 162	515,968,592	\$ 0.04392	5 DD CC1 D41	ć 4 202 170	23.4%		
5	Energy Charge	KVVII	515,968,592	\$ 0.05556 \$	18,358,163	515,908,592	Ş 0.04592 ;	5 22,661,341	\$ 4,303,178	25.4%		
4	Subtataly Domostic			ځ	21 581 006							
4	Subtotal: Domestic			\$	31,581,996			35,885,174				
	Total Schedule D			Ś	31,581,996			35,885,174	\$ 4,303,178	13.6%	\$ 1,612	0.004%
5	Total Schedule D			Ş	31,381,990		,	5 35,885,174	\$ 4,303,178	13.0%	\$ 1,012	0.004%
c	G2 - kWh											
6 7			4 5 4 2	\$18.38 \$	82 500	4 5 4 2	¢10.00	\$ 82 E00	ć	0.0%		
/	Customer Charge		4,543	\$18.38 Ş	83,500	4,543	\$18.38	\$ 83,500	\$-	0.0%		
8	Energy Charge	kWh	438,744	\$ 0.00883 \$	3,874	438,744	\$ 0.02519	5 11,052	\$ 7,178	185.3%		
0	Energy charge	KVVII	430,744	Ş 0.00665 Ş	5,074	456,744	Ş 0.02519 .	5 11,032	Ş 7,178	105.5%		
9	Subtotal G2 kWh			\$	87,374		,	94,552	\$ 7,178	8.2%		
9				ç	07,574			5 94,552	ς 7,178	0.2%		
10												
10	G2 QR WH /SH		2,080	60.70 ¢	20.050	2 090	ćo 70 (		ć	0.00/		
11	Customer Charge		3,089	\$9.73 \$	30,056	3,089	\$9.73	30,056	Ş -	0.0%		
10	Francis Charge			ć 0.02204 ć	142 (54	4 402 570	¢ 0.02522.0	457.012	ć 14.250	0.00/		
12	Energy Charge	kWh	4,483,579	\$ 0.03204 \$	143,654	4,483,579	\$ 0.03522	5 157,912	\$ 14,258	9.9%		
10			7 (22	ć	172 740	7 (22		407.000	¢ 44250	0.20/		
13	Subtotal G2 QR WH/SH		7,632	\$	173,710	7,632		5 187,968	\$ 14,258	8.2%		
1 4	C2 Demond											
	G2 Demand		126 712	ć <u>20.10</u> ć	2 600 724	126 712	ć <u>20.10</u> (	5 00 704	ć	0.00/		
15	Customer Charge		126,712	\$ 29.19 \$	3,698,724	126,712	\$ 29.19	3,698,724	Ş -	0.0%		
10	Demond Channel		4 224 522	ć 1051 ć	12 074 022	4 224 522	ć 11.CD (	44245264	¢ 1 270 221	10.00		
16	Demand Charge	kW	1,234,532	\$ 10.51 \$	12,974,933	1,234,532	\$ 11.62 \$	5 14,345,264	\$ 1,370,331	10.6%		
47	The staff and a staff of the staff is and dit		26.042		(10, 121)	26.042		(10, 101)	ć	0.00/		
17	Transformer Ownership credit	kW	36,843	\$ (0.50) \$	(18,421)	36,843	\$ (0.50) \$	5 (18,421)	Ş -	0.0%		
4.0		1.544		<u> </u>		242 424 400	<u> </u>		A	0.00/		
18	Energy Charge	kWh	312,134,498	\$ - \$	-	312,134,498	\$ - \$	-	\$-	0.0%		
10				A	46 655 226			40.005 5.07	¢ 4 270 224	0.00		
19	Subtotal G2 Demand			\$	16,655,236			5 18,025,567	\$ 1,370,331	8.2%		
20	T-t-LC2				10.010.020			40,000,007	¢ 1 201 700	0.2%	ć 2.404	0.0120
20	Total G2			\$	16,916,320			5 18,308,087	\$ 1,391,766	8.2%	\$ 2,404	0.013%
24												
21	G1											
22	Customer Charge		4.645	¢ 462.40 ¢	264.024	4.645	¢ 462.40 4	264.024	*	0.00/		
23	Secondary		1,615			1,615				0.0%		
24	Primary		395	\$ 86.49 \$		395			Ş -	0.0%		
25	Subtotal: Customer Charge			\$	296,084			\$ 296,084	\$-	0.0%		
26	Demand Charge	kVA	1,000,283	\$ 7.60 \$	7,602,153	1,000,283	\$ 8.23	8,232,332	\$ 630,178	8.3%		
27	Energy Charge	kWh	319,767,459	\$ - \$	-	319,767,459	\$ - \$	-	\$ -	0.0%		
28	Transformer Ownership credit	kVA	323,647	\$ (0.50) \$	(161,824)	323,647	\$ (0.50) \$	5 (161,824)	\$ -	0.0%		
29	Total G1			\$	7,736,414		9	8,366,592	\$ 630,178	8.1%	\$ (5,223)	-0.062%
_												
30	OL											
31	100W Mercury Vapor Street		13,919			13,919				3.4%		
32	175W Mercury Vapor Street		793	\$ 15.75 \$	12,493	793	\$ 15.73	5 12,481		-0.1%		
33	250W Mercury Vapor Street		771	\$ 17.85 \$	13,754	771	\$ 17.25	5 13,294	\$ (459)	-3.3%		
34	400W Mercury Vapor Street		1,298	\$ 21.25 \$	27,584	1,298	\$ 17.25	5 22,397	\$ (5,187)	-18.8%		
35	1000W Mercury Vapor Street		24	\$ 42.19 \$	1,013	24	\$ 24.78	595	\$ (418)	-41.3%		
36	250W Mercury Vapor Flood		665	\$ 19.02 \$	12,652	665	\$ 18.25	5 12,143	\$ (509)	-4.0%		
37	400W Mercury Vapor Flood		901	\$ 22.75 \$		901				-5.2%		
38	1000W Mercury Vapor Flood		144			144				-32.9%		
39	100W Mercury Vapor Power Bracket		3,894			3,894				0.2%		
40	175W Mercury Vapor Power Bracket		557			557				-1.5%		
	50W Sodium Vapor Street		35,908			35,908				1.5%		
			1,309			1,309				3.4%		
41	100W/ Sodium Vanor Street		1,309	ې ۲۵.۲۲ ک	19,930	1,309						
41 42	100W Sodium Vapor Street		2 006	ሩ 1E ጋር ሱ	E0 601	2 006	¢ 17 רד י	67 400	¢ 7711	12 00/		
41	100W Sodium Vapor Street 150W Sodium Vapor Street 250W Sodium Vapor Street		3,906 12,893			3,906 12,893				12.9% 2.0%		

UNITIL ENERGY SYSTEMS, INC. 12 Months Ended December 31, 2020 Settlement Rate Design (no changes to Customer Charges)

			Actual		Actual Rat	tes & Reven	ue	Proposed	Propo	sed Rate	es & Revenue		Difference Ov	er Actual	Round	ling
Row	Description	Units	Bill Units	R	ate		enue	Bill Units	Rate		Revenue		Amount	%	Amount	%
Α	В	С	D		E		F	G	н		I		J	К	L	М
45	400W Sodium Vapor Street		2,711	\$	24.13	\$	65,421	2,711	\$	24.78	\$ 67,195	5\$	1,774	2.7%		
46	1000W Sodium Vapor Street		1,606	\$	41.66	\$	66,885	1,606	\$	42.51	\$ 68,250	) \$	1,365	2.0%		
47	150W Sodium Vapor Flood		2,690	\$	17.61	\$	47,379	2,690	\$	18.25	\$ 49,114	l \$	1,734	3.7%		
48	250W Sodium Vapor Flood		3,790	\$	20.76	\$	78,671	3,790	\$	21.57	\$ 81,756	5 \$	3,084	3.9%		
49	400W Sodium Vapor Flood		4,857	\$	23.58	\$	114,525	4,857	\$	25.29	\$ 122,818	3 \$	8,293	7.2%		
50	1000W Sodium Vapor Flood		2,467	\$	42.03	\$	103,675	2,467	\$	42.89	\$ 105,791	\$	2,116	2.0%		
51	50W Sodium Vapor Power Bracket		1,387	\$	12.51	\$	17,355	1,387	\$	13.44	\$ 18,649	\$	1,294	7.5%		
52	100W Sodium Vapor Power Bracket		904	\$	14.04	\$	12,691	904	\$	14.65	\$ 13,242	2 \$	551	4.3%		
53	175W Metal Halide Street		1	\$	19.91	\$	20	1	\$	17.25	\$ 17	'\$	(3)	-13.3%		
54	250W Metal Halide Street		0	\$	21.65	\$	-	0	Discontinued							
55	400W Metal Halide Street		0	\$	22.45	-	-	0	Discontinued							
56	175W Metal Halide Flood		0	\$	23.00	-	-	0	Discontinued							
57	250W Metal Halide Flood		0	\$	24.83		-	0	Discontinued							
58	400W Metal Halide Flood		0	\$	24.88		-	0	Discontinued							
59	175W Metal Halide Power Bracket		0	\$	18.63		-	0	Discontinued							
60	250W Metal Halide Power Bracket		0	\$	19.81	-	-	0	Discontinued							
61	400W Metal Halide Power Bracket		0	\$	21.17		-	0	Discontinued							
62	1000W Metal Halide Flood (Contracts)		535	\$	32.22	\$	17,222	535	\$	25.29	\$ 13,516	5 \$	(3,705)	-21.5%		
	LED															
64	42W 3780 K LED Area Light Fixture		0	Ş	13.16		-		Discontinued							
65	57W 5130K LED Area Light Fixture		0	Ş	13.21	-	-	0	Discontinued							
66	25W 2500K LED Cobra Head Fixture		0	Ş	13.11	-	-	0	Discontinued							
67	88W 8800K LED Cobra Head Fixture		0	Ş	13.30		-	0	Discontinued							
68	108W 10800K LED Cobra Head Fixture		0	Ş	13.36	-	-	0	Discontinued							
69	193W 19300K LED Cobra Head Fixture		0	Ş	13.62	-	-	0	Discontinued							
70	123W 11070K LED Flood Light Fixture		0	Ş	13.41		-		Discontinued							
71	227W 20340K LED Flood Light Fixture		0		13.62		-	0	Discontinued							
72	365W 32850K LED Flood Light Fixture		0	Ş	13.93	Ş	-	0	Discontinued							
73	Company Paid LED Fixture								¢.	10 70						
74	STREETLIGHT LED 30W								\$ ¢	13.73						
75 76	STREETLIGHT LED 50W								ې د	15.73						
76 77	STREETLIGHT LED 100W STREETLIGHT LED 120W								Ş	17.25 19.53						
78	STREETLIGHT LED 120W								ې د	24.78						
78	STREETLIGHT LED 140W								, с	42.51						
80	YARDLIGHT LED 35W								¢	42.51 13.44						
81	YARDLIGHT LED 47W								\$	14.65						
82	FLOODLIGHT LED 70W								Ś	18.25						
83	FLOODLIGHT LED 90W								Ś	21.57						
84	FLOODLIGHT LED 110W								Ś	25.29						
85	FLOODLIGHT LED 370W								\$	42.89						
86	Customer Paid LED Fixture															
87	STREETLIGHT LED 30W								\$	9.71						
88	STREETLIGHT LED 50W								\$	11.92						
89	STREETLIGHT LED 100W								\$	12.48						
90	STREETLIGHT LED 120W								\$	14.76						
91	STREETLIGHT LED 140W								\$	17.83						
92	STREETLIGHT LED 260W								\$	33.56						
93	YARDLIGHT LED 35W								\$	7.00						
94	YARDLIGHT LED 47W								\$	8.21						
95	FLOODLIGHT LED 70W								\$	11.24						
96	FLOODLIGHT LED 90W								\$	14.56						
97	FLOODLIGHT LED 110W								\$	17.36						
98	FLOODLIGHT LED 370W								\$	27.00						
99	Special Agreement Customer Installed LED		10,671	per cont	racts	\$	140,376	10,671	per contracts		\$ 106,541	\$	(33,835)	-24.1%		
100	Pole Charges					\$	8,639				\$ 8,639		-	0.0%		
						\$							345		\$ 345	0.0100/
101	Total OL					\$	1,823,495				\$ 1,823,840			0.0%		0.019%
102	Total System					\$	58,058,225				\$ 64,383,693	\$	6,325,468	10.9%	\$ (862)	-0.001%

#### Unitil Energy Systems, Inc. Class Average Bill Impacts <u>Proposed Rates vs. Current Rates</u> (\$000)

(A) <u>Class of Service</u>	(B) Effect of Proposed <u>Change</u>	(C) Average Number of <u>Customers</u>	(D) Total Revenue Under Present <u>Rates</u>	(E) Proposed Distribution <u>Change</u>	(F) Total Revenue Under Proposed <u>Rates</u>	(G) Proposed Change <u>Revenue</u>	(H) Percent Change <u>Revenue</u>
Domestic D	Increase	67,940	\$142,629	\$2,322	\$144,951	\$2,322	1.6%
General Service - G2	Increase	10,559	\$77,163	\$172	\$77,334	\$172	0.2%
G2 - kWh Meter	Increase	379	\$172	\$5	\$178	\$5	3.2%
G2 - Quick Recovery Water Heat and/or Space Heat	Decrease	257	\$1,043	-\$3	\$1,040	(\$3)	(0.3%)
Subtotal G2	Increase	11,195	\$78,378	\$174	\$78,552	\$174	0.2%
Large General Service G1	Decrease	168	\$51,714	-\$598	\$51,116	(\$598)	(1.2%)
Outdoor Lighting OL	Decrease	1,549	\$3,293	-\$29	\$3,264	(\$29)	(0.9%)
Total	Increase	80,852	\$276,014	\$1,869	\$277,883	\$1,869	0.7%

(D) Present rates including delivery and default service rates effective December 1, 2021. Assumes all customers take default energy service. G1 default service rate of \$0.09749 (avg Dec '21 - Jan '22) used for G1.

(E) Total amount differs from revenue deficiency (\$6,326,330) due to amount already included in temporary rates (\$4,451,667) and rounding in temporary and permanent rates (\$5203).

(F) Column D + Column E.

(G) Column F - Column D

(H) Column G / Column D

Unitil Energy Systems, Inc. Typical Bill Impacts as a Result of Proposed Rates Impact on D Rate Customers												
	Range Monthly <u>kWh</u>	Percentage <u>Bills</u>	Average <u>kWh</u>	Total Bill Using Rates <u>Effective 1/1/22</u>	Total Bill Using Rates <u>Proposed 4/1/22</u>	Total <u>Difference</u>	% Total <u>Difference</u>					
	0-100	7.6%	38	\$25.63	\$25.80	\$0.17	0.7%					
	101-200	8.2%	154	\$54.75	\$55.44	\$0.69	1.3%					
	201-300	10.4%	252	\$79.38	\$80.51	\$1.13	1.4%					
	301-400	11.2%	351	\$104.18	\$105.76	\$1.58	1.5%					
	401-500	10.8%	450	\$129.09	\$131.11	\$2.03	1.6%					
	501-750	21.6%	617	\$170.86	\$173.64	\$2.77	1.6%					
	750-1,000	13.0%	864	\$232.91	\$236.80	\$3.89	1.7%					
	1,000-1,500	11.2%	1,201	\$317.46	\$322.87	\$5.41	1.7%					
	1,501-2,000	3.6%	1,707	\$444.44	\$452.13	\$7.68	1.7%					
	2,001-3,500	2.0%	2,447	\$629.99	\$641.00	\$11.01	1.7%					
	3,501-5,000	0.2%	4,021	\$1,024.81	\$1,042.91	\$18.10	1.8%					
	5,000+	0.0%	6,632	\$1,679.57	\$1,709.41	\$29.84	1.8%					
	600 kWh bill		600	\$166.70	\$169.40	\$2.70	1.6%					
Unitil Energy Sys Rates - Effective					Jnitil Energy Systems, Inc. Rates - Proposed 4/1/2022:							
Customer Charge		\$16.22		(	Customer Charge	\$16.22						
		All kWh				All kWh						
Distribution Charg	е	\$0.03942		[	Distribution Charge	\$0.04392						
External Delivery	Charge	\$0.02978			External Delivery Charge	\$0.02978						
Stranded Cost Ch		(\$0.00002)			Stranded Cost Charge	(\$0.00002)						
System Benefits C	Charge	\$0.00597			System Benefits Charge	\$0.00597						
Storm Recovery A	djustment Factor	\$0.00047		S	Storm Recovery Adjustment Factor	\$0.00047						
Fixed Default Serv		<u>\$0.17518</u>			Fixed Default Service Charge	<u>\$0.17518</u>						
TOTAL		\$0.25080		7	<b>FOTAL</b>	\$0.25530						

	Unitil Energy Systems, Inc. Typical Bill Impacts as a Result of Proposed Rates Impact on G2 Rate Customers											
Average Load <u>Factor</u>	<u>kW Range</u>	Percentage <u>Bills</u>	Average Monthly <u>kW</u>	Average Monthly <u>kWh</u>	Total Bill Using Rates <u>Effective 1/1/22</u>	Total Bill Using Rates <u>Proposed 4/1/22</u>	Total <u>Difference</u>	% Total <u>Differenc</u>				
17%	0-1.0	26.9%	1.0	125	\$63.77	\$64.40	\$0.62	1.0%				
28%	1.1-2	10.6%	1.5	308	\$104.60	\$105.07	\$0.47	0.5%				
24%	2.1-3	7.4%	2.5	438	\$140.58	\$141.70	\$1.12	0.8%				
24%	3.1-4	6.5%	3.5	625	\$187.59	\$189.11	\$1.52	0.8%				
25%	4.1-5	5.9%	4.5	821	\$236.17	\$238.06	\$1.89	0.8%				
24%	5.1-6	5.4%	5.5	965	\$274.38	\$276.82	\$2.44	0.9%				
24%	6.1-7	4.2%	6.5	1,141	\$319.00	\$321.87	\$2.87	0.9%				
25%	7.1-8	3.6%	7.5	1,351	\$370.30	\$373.49	\$3.19	0.9%				
26%	8.1-9	3.0%	8.5	1,622	\$433.35	\$436.59	\$3.24	0.7%				
27%	9.1-10	2.6%	9.5	1,872	\$492.36	\$495.76	\$3.40	0.7%				
28%	10.1-12	4.2%	11.0	2,219	\$574.86	\$578.54	\$3.68	0.6%				
29%	12.1-14	2.9%	13.0	2,800	\$708.61	\$712.30	\$3.68	0.5%				
31%	14.1-16	2.4%	15.0	3,390	\$844.05	\$847.70	\$3.65	0.4%				
33%	16.1-18	1.8%	17.0	4,048	\$992.77	\$996.11	\$3.34	0.3%				
33%	18.1-20	1.4%	19.0	4,598	\$1,120.32	\$1,123.78	\$3.45	0.3%				
34%	20.1-22.5	1.4%	21.3	5,309	\$1,281.84	\$1,285.06	\$3.22	0.3%				
35%	22.6-25	1.2%	23.7	6,017	\$1,444.79	\$1,448.02	\$3.23	0.2%				
37%	25.1-30	1.6%	27.4	7,335	\$1,739.32	\$1,741.60	\$2.28	0.1%				
40%	30.1-35	1.1%	32.5	9,376	\$2,187.98	\$2,188.02	\$0.04	0.0%				
40%	35.1-40	0.9%	37.5	11,085	\$2,572.45	\$2,571.55	(\$0.90)	0.0%				
40%	40.1-45	0.7%	42.5	12,531	\$2,904.85	\$2,903.88	(\$0.97)	0.0%				
43%	45.1-50	0.6%	47.5	14,838	\$3,404.74	\$3,400.49	(\$4.25)	-0.1%				
42%	50.1-60	0.9%	54.8	16,705	\$3,843.18	\$3,839.85	(\$3.34)	-0.1%				
43%	60.1-70	0.7%	64.8	20,391	\$4,663.19	\$4,656.83	(\$6.36)	-0.1%				
44%	70.1-80	0.5%	75.2	24,069	\$5,485.36	\$5,476.42	(\$8.94)	-0.2%				
44%	80.1-90	0.4%	84.7	27,000	\$6,153.37	\$6,143.70	(\$9.66)	-0.2%				
41%	90.1-100	0.3%	94.4	28,369	\$6,520.66	\$6,516.50	(\$4.16)	-0.1%				
45%	100.1-120	0.4%	109.2	35,732	\$8,103.99	\$8,088.04	(\$15.95)	-0.2%				
45%	120.1-140	0.2%	129.0	42,752	\$9,672.53	\$9,651.56	(\$20.97)	-0.2%				
43%	140.1-160	0.1%	149.1	46,963	\$10,699.82	\$10,684.96	(\$14.86)	-0.1%				
40%	160.1-200	0.1%	175.7	51,679	\$11,893.44	\$11,889.98	(\$3.45)	0.0%				
26%	200.1+	0.0%	348.8	66,522	\$16,589.87	\$16,721.54	\$131.67	0.8%				

Unitil Energy Systems, Inc.		Unitil Energy Systems, Inc.	
Rates - Effective 1/1/2022:		Rates - Proposed 4/1/2022:	
Customer Charge	\$29.19	Customer Charge	\$29.19
	<u>All kW</u>		<u>All kW</u>
Distribution Charge	\$10.51	Distribution Charge	\$11.62
Stranded Cost Charge	<u>\$0.00</u>	Stranded Cost Charge	<u>\$0.00</u>
TOTAL	\$10.51	TOTAL	\$11.62
	<u>kWh</u>		<u>kWh</u>
Distribution Charge	\$0.00384	Distribution Charge	\$0.00000
External Delivery Charge	\$0.02978	External Delivery Charge	\$0.02978
Stranded Cost Charge	(\$0.00002)	Stranded Cost Charge	(\$0.00002)
System Benefits Charge	\$0.00597	System Benefits Charge	\$0.00597
Storm Recovery Adjustment Factor	\$0.00047	Storm Recovery Adjustment Factor	\$0.00047
Fixed Default Service Charge	<u>\$0.15381</u>	Fixed Default Service Charge	<u>\$0.15381</u>
TOTAL	\$0.19385	TOTAL	\$0.19001

	Typical Bill Impacts as a Result of Proposed Rates Impact on G2 - kWh meter Rate Customers											
	Range Monthly <u>kWh</u>	Percentage <u>Bills</u>	Average Monthly <u>kWh</u>	Total Bill Using Rates <u>Effective 1/1/22</u>	Total Bill Using Rates <u>Proposed 4/1/22</u>	Total <u>Difference</u>	% Total <u>Difference</u>					
	0-50	58.8%	18	\$22.07	\$22.29	\$0.23	1.0%					
	51-100	16.6%	71	\$32.78	\$33.67	\$0.89	2.7%					
	101-200	13.3%	146	\$47.99	\$49.82	\$1.83	3.8%					
	201-300	4.8%	243	\$67.54	\$70.58	\$3.04	4.5%					
	301-400	2.3%	346	\$88.53	\$92.86	\$4.33	4.9%					
	401-500	1.3%	452	\$110.00	\$115.66	\$5.66	5.1%					
	501-600	1.1%	543	\$128.43	\$135.22	\$6.80	5.3%					
	601-700	0.6%	639	\$147.85	\$155.85	\$8.00	5.4%					
	701-800	0.3%	742	\$168.73	\$178.02	\$9.29	5.5%					
	801-1,000	0.3%	890	\$198.67	\$209.81	\$11.14	5.6%					
	1,000+	0.7%	2,084	\$440.73	\$466.82	\$26.09	5.9%					
	gy Systems, In ective 1/1/2022				Unitil Energy Syst Rates - Proposed							
Customer C	Charge		\$18.38		Customer Charge		\$18.38					
Stranded C System Ber Storm Reco	elivery Charge		<u>All kWh</u> \$0.01267 \$0.02978 (\$0.00002) \$0.00597 \$0.00047 <u>\$0.15381</u> <b>\$0.20268</b>		Distribution Charge External Delivery C Stranded Cost Cha System Benefits C Storm Recovery Ac Fixed Default Servi <b>TOTAL</b>	Charge Irge harge Ijustment Factor	<u>All kWh</u> \$0.02519 \$0.02978 (\$0.00002) \$0.00597 \$0.00047 <u>\$0.15381</u> <b>\$0.21520</b>					

	Unitil Energy Systems, Inc. Typical Bill Impacts as a Result of Proposed Rates Impact on G2 - QRWH and SH Rate Customers												
	Range Monthly <u>kWh</u>	Percentage <u>Bills</u>	Average <u>kWh</u>	Total Bill Using Rates Effective 1/1/22	Total Bill Using Rates <u>Proposed 4/1/22</u>	Total <u>Difference</u>	% Total <u>Difference</u>						
	0-250	41.9%	79	\$27.61	\$27.56	(\$0.05)	-0.2%						
	251-500	13.0%	365	\$92.26	\$92.02	(\$0.24)	-0.3%						
	501-750	8.0%	624	\$150.73	\$150.32	(\$0.41)	-0.3%						
	751-1,000	5.5%	869	\$205.92	\$205.34	(\$0.57)	-0.3%						
	1,001-2,000	12.5%	1,415	\$329.41	\$328.48	(\$0.93)	-0.3%						
	2,001-3,000	7.1%	2,448	\$562.67	\$561.05	(\$1.62)	-0.3%						
	3,001-4,000	3.5%	3,453	\$789.67	\$787.39	(\$2.28)	-0.3%						
	4,001-5,000	2.3%	4,506	\$1,027.63	\$1,024.66	(\$2.97)	-0.3%						
	5,001-6,000	1.0%	5,516	\$1,255.64	\$1,252.00	(\$3.64)	-0.3%						
	6,001-7,000	0.9%	6,474	\$1,472.23	\$1,467.96	(\$4.27)	-0.3%						
	7,001-8,000	0.9%	7,429	\$1,687.91	\$1,683.01	(\$4.90)	-0.3%						
	8,001-9,000	0.4%	8,471	\$1,923.15	\$1,917.56	(\$5.59)	-0.3%						
	9,001-10,000	0.5%	9,612	\$2,181.03	\$2,174.69	(\$6.34)	-0.3%						
	10,001+	2.6%	18,764	\$4,248.32	\$4,235.94	(\$12.38)	-0.3%						
	Systems, Inc. tive 1/1/2022:				Initil Energy Systems, I Rates - Proposed 4/1/20								
Customer Cha	arge	\$9.73		C	Customer Charge		\$9.73						
	ery Charge t Charge	<u>All kWh</u> \$0.03588 \$0.02978 (\$0.00002) \$0.00597 \$0.00047 <u>\$0.15381</u> <b>\$0.22589</b>		E S S F	Distribution Charge External Delivery Charge Stranded Cost Charge System Benefits Charge Storm Recovery Adjustme Fixed Default Service Charge		<u>All kWh</u> \$0.03522 \$0.02978 (\$0.00002) \$0.00597 \$0.00047 <u>\$0.15381</u> <b>\$0.22523</b>						

Unitil Energy Systems, Inc. Typical Bill Impacts as a Result of Proposed Rates Impact on G1 Rate Customers									
Customer	Load <u>Factor</u>	Average Monthly <u>kVA</u>	Average <u>kWh</u>	Voltage Discount <u>Tier</u>	Transformer Ownership <u>Credit</u>	Total Bill Using Rates Effective 1/1/22	Total Bill Using Rates Proposed 4/1/22	Total Difference	% Total <u>Differenc</u>
1	32.0%	291	67,950		Yes	\$11,573.56	\$11,495.97	(\$77.59)	-0.7%
2	40.1%	158	46,305	1	Yes	\$7,429.42	\$7,352.95	(\$76.47)	-1.0%
3	20.3%	489	72,292		Yes	\$13,574.34	\$13,604.63	\$30.29	0.2%
4	15.5%	567	64,125		Vaa	\$13,287.96	\$13,398.72	\$110.76	0.8%
5 6	16.8% 33.2%	193 288	23,717 69,841	1	Yes Yes	\$4,795.77 \$11,502.52	\$4,826.43 \$11,417.41	\$30.65 (\$85.11)	0.6% -0.7%
7	40.1%	200	84,900	1	165	\$14,040.77	\$13,897.31	(\$143.46)	-1.0%
8	24.8%	316	57,185			\$10,432.17	\$10,411.97	(\$20.20)	-0.2%
9	49.2%	186	66,885	1	Yes	\$10,395.69	\$10,258.85	(\$136.84)	-1.3%
10	29.4%	673	144,575	1	Yes	\$24,257.03	\$24,128.67	(\$128.36)	-0.5%
11	57.5%	450	189,070			\$29,585.36	\$29,142.86	(\$442.50)	-1.5%
12	44.0%	322	103,375			\$16,826.61	\$16,632.51	(\$194.09)	-1.2%
13 14	36.9% 52.9%	451 318	121,500 123,050			\$20,300.56 \$19,504.96	\$20,118.21 \$19,233.03	(\$182.36) (\$271.93)	-0.9% -1.4%
14	42.0%	291	89,400			\$14,672.00	\$19,233.03 \$14,512.29	(\$159.71)	-1.4%
16	23.2%	459	77,850			\$14,355.01	\$14,345.05	(\$9.96)	-0.1%
17	53.7%	716	280,803	1	Yes	\$42,916.05	\$42,301.50	(\$614.55)	-1.4%
18	70.0%	538	275,100			\$42,086.75	\$41,369.41	(\$717.34)	-1.7%
19	66.9%	1,432	699,283	2	Yes	\$102,707.48	\$100,987.09	(\$1,720.39)	-1.7%
20	26.6%	640	124,101	1	Yes	\$21,265.88	\$21,194.01	(\$71.87)	-0.3%
21	50.9%	254	94,302	1	Yes	\$14,562.93	\$14,364.80	(\$198.14)	-1.4%
22	21.6%	228	35,933	1	Yes	\$6,517.78 \$21.251.67	\$6,523.49 \$20,800,44	\$5.70	0.1%
23	55.0% 57.4%	495	198,707 175 773			\$31,251.67 \$27,525,82	\$30,800.44 \$27,115,24	(\$451.24) (\$410.57)	-1.4% -1.5%
24 25	57.4% 35.7%	420 293	175,773 76,309	1	Yes	\$27,525.82 \$12,409.30	\$27,115.24 \$12,302.96	(\$410.57) (\$106.34)	-1.5% -0.9%
25 26	35.7% 62.3%	293 558	254,016	2	Yes	\$12,409.30 \$37,623.46	\$12,302.96 \$37,021.57	(\$601.89)	-0.9%
20	49.8%	692	251,233	-	Yes	\$39,625.37	\$39,096.41	(\$528.97)	-1.3%
28	34.1%	379	94,439	1	Yes	\$15,455.06	\$15,333.93	(\$121.13)	-0.8%
29	14.6%	274	29,187		Yes	\$6,123.93	\$6,184.68	\$60.75	1.0%
30	42.8%	179	55,967			\$9,221.32	\$9,119.32	(\$102.01)	-1.1%
31	21.9%	468	74,603	1	Yes	\$13,394.93	\$13,402.88	\$7.95	0.1%
32	25.4%	392	72,567			\$13,121.22	\$13,089.50	(\$31.72)	-0.2%
33	37.9%	218	60,330	2	Vaa	\$10,114.71 \$165,005,25	\$10,020.26 \$162,622,87	(\$94.45) (\$2,282,20)	-0.9%
34 35	54.1% 45.5%	2,781 277	1,099,095 91,980	2	Yes	\$165,005.25 \$14,915.36	\$162,622.87 \$14,736.50	(\$2,382.39) (\$178.86)	-1.4% -1.2%
36	43.3 <i>%</i> 58.4%	561	238,900			\$37,277.90	\$36,713.64	(\$564.26)	-1.5%
37	57.5%	429	180,133	2	Yes	\$26,934.72	\$26,528.23	(\$406.49)	-1.5%
38	36.9%	342	92,233	—		\$15,448.00	\$15,309.43	(\$138.57)	-0.9%
39	22.2%	382	62,000		Yes	\$11,400.29	\$11,402.79	\$2.50	0.0%
40	32.6%	227	53,960			\$9,305.08	\$9,240.60	(\$64.48)	-0.7%
41	69.3%	2,259	1,143,565	2	Yes	\$167,334.76	\$164,470.59	(\$2,864.17)	-1.7%
42	61.5%	1,286	577,482	2	Yes	\$85,538.62	\$84,180.50	(\$1,358.12)	-1.6%
43 44	62.8% 36.1%	2,917 498	1,336,786 131,232	2 1	Yes	\$198,894.97 \$21,239.56	\$195,714.90 \$21,053.23	(\$3,180.07) (\$186.33)	-1.6% -0.9%
45	25.4%	430	79,983	1	163	\$14,437.13	\$14,401.46	(\$35.67)	-0.2%
46	53.6%	1,072	419,655	2	Yes	\$63,125.46	\$62,222.03	(\$903.43)	-1.4%
47	65.3%	644	307,000			\$47,276.39	\$46,503.07	(\$773.32)	-1.6%
48	51.5%	159	59,867			\$9,605.50	\$9,475.90	(\$129.60)	-1.3%
49	25.0%	133	24,333			\$4,521.57	\$4,512.09	(\$9.48)	-0.2%
50	22.6%	246	40,675			\$7,628.22	\$7,627.21	(\$1.01)	0.0%
51 52	22.0%	397 272	63,750			\$11,943.12 \$0.150.14	\$11,948.11 \$0.221.02	\$5.00 \$61.88	0.0%
52 53	16.5% 57.7%	372 762	44,875 320,917			\$9,159.14 \$50,090.19	\$9,221.02 \$49,338.02	\$61.88 (\$752.17)	0.7% -1.5%
53 54	57.7% 40.5%	183	320,917 54,200			\$50,090.19 \$9,009.13	\$49,338.02 \$8,916.46	(\$752.17) (\$92.67)	-1.5%
55	53.2%	695	270,150			\$42,599.94	\$42,000.58	(\$599.36)	-1.4%
56	48.6%	199	70,633			\$11,389.54	\$11,243.74	(\$145.80)	-1.3%
nitil Energy Systems, Inc. ates - Effective 1/1/2022:						Unitil Energy Systems, Inc. Rates - Proposed 4/1/2022:			
ustomer Charge - Secondary ustomer Charge - Primary			\$162.18 \$86.49			Customer Charge - Secondary Customer Charge - Primary		\$162.18 \$86.49	
istribution Charge tranded Cost Charge <b>OTAL</b>			All kVA \$7.60 <u>\$0.00</u> <b>\$7.60</b>			Distribution Charge Stranded Cost Charge <b>TOTAL</b>		All kVA \$8.23 <u>\$0.00</u> <b>\$8.23</b>	
istribution Charge xternal Delivery Charge			<u>All kWh</u> \$0.00384 \$0.02978			Distribution Charge External Delivery Charge		<u>All kWh</u> \$0.00000 \$0.02978	
tranded Cost Charge			(\$0.00002)			Stranded Cost Charge		(\$0.00002)	
ystem Benefits Charge			\$0.00597			System Benefits Charge		\$0.00597	
torm Recovery Adjustment Factor vg Dec 21-Jan 22 Default Service Charg			\$0.00047			Storm Recovery Adjustment Factor		\$0.00047	
g Dec 21-Jan <b>TAL</b>	22 Default Se	ervice Charg	<u>\$0.09749</u> <b>\$0.13753</b>			March 2021 Default S TOTAL	Service Charge	<u>\$0.09749</u> <b>\$0.13369</b>	
gh Voltage Discount 1 for 4-13.8 kV gh Voltage Discount 2 for 34.5 kV			• • • • •			High Voltage Discount 1 for 4-13.8 kV		0.00/	
			2.0% 3.5%			High Voltage Discour		2.0% 3.5%	

Load         Wonthy         Average         Discont overals         Using Rates         Total         Total         Total           Cistomer         48.2%         243         85.567         Credit         Effective 1/1/2         S13.777.98         S13.002.28.5         (S251.81.3)         1.4           65         61.0%         31.3         33.3         80.94.3         S13.779.88         S13.68.98.2         (S252.81.3)         -           60         31.4.4%         33.35         80.94.3         S13.779.88         S13.68.98.3         (S959.65)         -         S14.779.84         S13.779.8         S13.779.40         (S72.23.5)         -         -         S14.725.93         S15.67.7         C         S13.799.4         S13.799.4         S13.799.4         S13.799.4         S13.799.2         S15.67.7         C         S14.725.93         S14.725.93         S15.64.71         -         C         S13.799.4         S13.799.4         S15.64.71         C         Z         S16.771.43         S15.64.71         C         Z         S25.599.57.74.31         S15.64.71         C         Z         S25.599.57.74.31         S15.77.43         S25.27.91.31         -         Z         S3.44.32         S25.599.59.50         S25.599.59.50         S25.599.59.50         S25.599.59						Unitil Energy S I Impacts as a R Impact on G1 Ra	esult of Proposed Rate	S			
57         42.25         24.3         85.87         31.777.86         51.802.58         (27.14.90)         -           60         51.46         308         80.200         31.808.22         81.822.58         (27.14.90)         -           61         45.55         22.9         11.733.3         Yis         31.288.22         81.28.168         (27.24.90)         -           61         45.55         22.9         1.338         20.75.16.47         (20.07.55)         -           62         22.2.9         1.338         20.75.16.47         (20.07.57)         -         -           63         41.65.4         37.8         86.33         11.5.67         31.4.75.5.8         81.4.75.22         (20.07.57)         -           64         41.66         37.8         86.30         31.4.75.5.8         81.4.75.5.8         81.4.75.5.8         81.4.75.22         (20.14.9)         -           65         41.66         37.8         32.4.6.8         11.5.67         31.4.75.5.8         81.4.75.5.8         81.4.75.22         (20.14.9)         -           66         41.66         37.8         37.75.5.8         81.4.75.5.8         81.4.75.3         81.4.75.3         81.4.75.3         81.4.75.3         81.4.75.3	Customer		Monthly	-	Discount	Ownership	Using Rates	Using Rates		% Total Difference	
59         33.1%         33.3         80.642         S12,765.56         S13,680.92         [B97.20]         4           60         31.4%         352         283,200         Yes         S12,885.28         S12,842.44         B17.20]         4           61         21.5%         482         75,400         S12,755.64         S12,755.64         S12,755.64         S12,755.75         S12,757.75         S12,757.75 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Crean</td> <td></td> <td></td> <td></td> <td>-1.3%</td>						Crean				-1.3%	
60         31.4%         309         BC200         \$15.388.82         \$15.	58									-1.3%	
01         4.5 %         325         107,333         97,332.02         97,332.02         97,342.02         97,744.47         (5207.55)         -           65         4.1.2%         297         0.6.333         97,342.02         91,342.03         (54.735.64)         51.4735.64         51.4735.64         51.4735.64         51.4735.64         51.4735.64         51.4735.64         51.4735.64         51.4735.64         51.4735.64         51.4735.64         51.4735.44		33.1%	333	80,643			\$13,786.58	\$13,686.93	(\$99.65)	-0.7%	
Cit         22         23         1.333         23         25         97         54         24         210.47         31         34         210.42         311.30 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-0.6%</td></th<>										-0.6%	
65         21.5%         482         70.480         \$14.204.37         \$14.201.37         \$14.218.04         \$13.67         0           66         41.25%         210         40.653         \$15.776.06         \$14.775.22         \$15.677         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.22         \$15.6775.27         \$15.7875.73         \$15.7875.73         \$15.7875.73         \$15.7875.73         \$15.7875.73         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$16.5877         \$15.6757         \$15.6757.74         \$15.6757.74         \$15.6757.74         \$15.6757.74         \$15.6757.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.7875.74         \$15.8775.77         \$15.8775.77         \$15.8775.77         \$15.8775.77         \$15.8775.77         \$15.8775.77         \$15.8775.77         \$15.8775.77         \$						Maria				-1.2%	
e4       41,2%       207       86,333       814,756,69       814,754,80       (\$16,47,1)          65       41,756       113       45,642       37,720,14       37,800,41       (\$16,87,7)          66       41,756       200       37,720,14       37,720,14       37,730,44       (\$16,737,34       (\$16,77,734,14       \$16,773,734       (\$16,77,734,14       \$16,773,734       (\$16,77,734,14       \$16,773,734       (\$16,77,734,14       \$16,773,734       (\$16,77,734,14       \$16,773,734       (\$16,77,734,14       \$16,77,734       \$16,77,734       \$16,773,734       (\$16,77,734,14       \$16,77,734       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       \$16,72,77,744       <						res				-0.1% 0.1%	
65         47.8%         514         46.423         514,578,44         514,374,24         (514,22)            66         41.3%         154         46.023         57,72,10         55,702,11         55,702,11         55,702,11         55,702,11         55,702,11         55,702,11         55,702,11         55,702,11         55,702,11         55,702,11         57,722,15         57,724,12         57,724,44         55,702,11         57,724,12         57,724,44         55,702,11         57,724,44         55,702,11         57,724,44         55,702,11         57,724,44         55,702,11         57,724,44         55,702,11         57,724,44         55,702,11         57,774,734,44         57,774,71         57,774,734,44         57,774,71         57,774,734,44         57,774,71         57,774,734,44         57,774,71         57,774,734,44         57,774,71         57,774,734,44         57,774,71         57,774,734,44         57,774,71         57,774,734,44         57,774,71         57,774,734,44         57,774,71         57,774,734,74         57,774,734,74         57,774,734,74         57,774,734,74         57,774,734,74         57,774,734,74         57,774,737,71         57,774,737,71         57,774,737,71         57,774,74         57,774,74,74         57,774,74,74         57,774,74,74         57,774,744,74         57,774,74,74									•	-1.1%	
Bes         41.3%         154         46.8583         57.742.04         57.660.41         (581.82)         1           67         7.5%         37.0         20.40         31.676.62         31.677.3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-1.3%</td>										-1.3%	
60         4.4%         355         115,567         \$10,755.03         \$10,774.00         \$32,246.00         \$42,211.01         -           77         32,0%         372         33,246.00         \$34,42,277         \$34,42,277         \$34,42,271         \$37,44,242.00         \$35,229.01,20 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td>-1.1%</td></t<>									,	-1.1%	
BB         55.8%         520         211,000         \$33,128,72         \$32,248,80         (\$42,27)         14,442,44         (\$482,37)         -           71         51,45%         200         165,200         \$31,771,44         \$16,534,16         \$227,313         -           72         54,45%         200         165,200         \$31,771,44         \$16,534,16         \$227,313         -           73         54,45%         200         165,400         \$22,467,16         \$22,100,71         \$57,473,54         (\$73,67)         -           74         74,54         476         224,450,73         \$22,100,71         \$52,450,73         \$22,100,71         \$52,450,73         \$22,100,71         \$52,450,73         \$52,450,73         \$52,450,73         \$52,450,73         \$53,446,73         \$53,450,73         \$53,450,73         \$53,450,73         \$53,446,73         \$53,450,73         \$53,450,73         \$53,450,73         \$5										2.7%	
70       32.0%       372       86.600       \$14,942.07       \$15,942.07<										-1.2%	
71     51.4%     280     105.200     \$16,761.44     \$16,354.13     \$22,27.31)     -1       72     46,4%     466     144,667     \$22,427.32     \$27,518.40     \$322,477.83     \$27,518.40     \$322,477.83     \$322,477.83     \$322,477.83     \$322,477.83     \$322,477.83     \$322,407.85     \$322,407.85     \$322,407.85     \$322,407.85     \$322,407.85     \$322,407.85     \$322,407.85     \$322,407.85     \$322,407.85     \$322,407.85     \$322,407.85     \$322,407.85     \$322,407.85     \$32,407.44     \$32,442.56     \$32,402.55     \$32,402.55     \$32,402.55     \$32,402.55     \$32,402.55     \$32,402.55     \$32,402.55     \$32,402.55     \$32,402.55     \$32,402.55     \$32,402.55     \$32,402.55     \$34,402.56     \$34,402.5									,	-1.5%	
72     48.5%     46.5     116.467     S25.328.73     S25.928.73     S25.928.73     S25.908.30     (\$32.87)     -       73     54.1%     40.870     37.817.21     37.743.64     (\$7.87)     -     -       74     38.3%     166     48.470     37.817.21     37.743.64     (\$7.87)     -       76     52.54     47.8     24.233     S25.240.73     157.540     -     -       78     33.0%     212     51.050     38.80.18     57.75.4     (\$2.24)     -       78     33.0%     212     51.050     38.80.18     57.75.4     (\$2.24)     -       80     51.955.55     519.280.18     57.75.0     1     (\$2.65.16)     -       81     51.22.66     241.100     34.63.17.4     51.44.99.20     (\$2.65.16)     -       81     52.25%     249     65.63.3     51.02.06     51.49.20.4     (\$2.63.02)     -       82     52.25%     249     65.63.3     51.02.06     51.70.82.86     51.70.82.86     -       83     62.5%     10.60.7     53.30.00.02     53.30.00.60     (\$2.1.89.0     -       84     12.6%     360.00.7     51.2.59.13.3     (\$4.49.2.0     -     - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>. ,</td><td>-0.7% -1.4%</td></td<>									. ,	-0.7% -1.4%	
73       54.1%       400       161.410       \$22.667.59       \$22.105.30       (532.29)          74       33.0%       166       45.470       \$7.73.71       \$7.74.3.40       (\$7.6.37)          75       75.76       72.1%       47.0       264.430       \$24.0176       \$32.106.71       (\$7.6.34)          76       35.7%       32.2       10.531       \$22.106.71       (\$7.6.34)          77       35.7%       32.106.71       \$34.055.55       \$12.20.01       (\$7.6.37)       (\$7.6.4.10.71         80       58.67.7       231.100       \$45.55.57       \$12.20.01       (\$60.05.41)       -1         81       12.5%       64       62.000       \$13.87.36       \$14.06.51       \$140.67       1         84       12.9%       33       76.760       \$17.07.82.86       \$17.31.57.77       \$32.22.30       0         85       17.75.7       13.63.00       \$17.01.77       \$32.23.01       1       \$32.20.30       0         86       17.5%       33.80.00       \$17.01.79.28.86       \$317.31.77       \$32.23.00       0       \$317.31.77       \$32.23.00       0       \$317.31.77       \$32.23.00       0       \$317										-1.4%	
74     38.3%     166     46,470     \$7,817,21     \$7,74,354     [\$78,677]       76     76,52%     36,4     142,383     \$22,480,70     \$22,160,71     (\$32,465,71       76     55,2%     36,4     142,383     \$14,461,07     \$14,450,001     (\$32,465,19)       76     55,2%     323     \$14,461,07     \$14,450,001     (\$32,455,19)       76     55,2%     323     \$14,461,07     \$14,450,001     (\$22,651,9)       80     58,8%     676     29,1000     \$45,355,53     \$14,260,001       81     12,5%     681     62,000     \$13,367,53     \$14,060,611       81     12,5%     681     62,000     \$13,367,53     \$14,060,611       83     52,2%     248     89,583     \$16,100,56     \$16,188,01     \$32,28,01       84     12,5%     633     70,733     \$17,022,69     \$13,315,17,41     \$32,28,01     \$11,315,17,41       85     12,7%     633     180,000     \$16,100,56     \$16,188,01     \$32,28,01       86     17,7%     13,000     \$32,300,62     \$33,308,650     \$33,308,650     \$33,308,650     \$33,308,650     \$33,308,650     \$33,308,650     \$33,308,650     \$33,308,650     \$33,308,650     \$35,223,770     \$22,877,700										-1.4%	
75       76.1%       476       254,430       \$40,145.12       \$32,430.76       \$32,106.71       \$32,456.71       \$33,456.71       \$32,456.71       \$33,456.71       \$32,456.71       \$33,456.71       \$32,456.71       \$33,456.71       \$32,456.71       \$33,456.77       \$32,22.33       \$11,17.73       \$32,27.30       \$31,77.73       \$32,22.33       \$11,17.73       \$32,27.30       \$31,77.73       \$32,22.33       \$11,17.73       \$32,27.30       \$32,456.77       \$32,22.33       \$31,17.73       \$32,27.30       \$32,456.71       \$33,360.75       \$31,18.10       \$32,22.33       \$31,18.10       \$32,22.33       \$31,18.10       \$32,22.33       \$31,18.10       \$32,22.33       \$31,18.10       \$32,22.33       \$31,18.10       \$32,22.33       \$31,18.10       \$32,22.33       \$31,18.10       \$32,22.33       \$31,18.10       \$32,22.33       \$31,12.53       \$31,14.11,13       \$31,12.53       \$31,131,133,133<									,	-0.9%	
77       40 6%       252       91,333       \$14,461.87       \$14,450.20       (\$191.86)          78       33.0%       212       51,093       \$38,00.16       \$37.77.54       (\$282.64)          80       50.8%       677       221,100       \$43,557.55       \$12.28.00       \$44.681.20       (\$280.34)          81       50.8%       672       221,100       \$43,557.76       \$57.84.31       \$58.86)          82       33.0%       612       64.50       \$68.00.16       \$7.498.20.41       (\$22.83.01)          84       12.6%       838       76.750       \$57.00.06       \$17.76.76       \$22.23.31          85       61.7%       2.77       11.59.33       \$16.06.25       \$11.71.86.10       \$88.2.2       0         86       7.76%       633       80.900       \$33.390.62       \$33.390.62       \$33.390.62       \$33.390.62       \$33.390.62       \$33.390.60       \$35.390.62       \$33.390.60       \$35.390.62       \$33.390.62       \$33.390.61       \$34.892.04       \$35.997.03       \$38.980.71        \$33.390.62       \$33.390.62       \$33.390.62       \$33.390.62       \$33.390.62       \$37.894.80       \$35.597.03	75	76.1%	476							-1.8%	
78       33.0%       212       51.0%3       \$8.800.18       \$8.77.54       (B62.64)       -         79       61.3%       328       122.880       \$19.565.55       \$19.200.41       (S265.15)       -         80       66.8%       678       291.100       \$45.351.74       \$34.66.120       (S600.54)       -         81       12.2%       681       62.390       \$3.07.56       \$14.4065.81       \$19.06.71       1         84       12.6%       633       77.70       \$17.702.16       \$22.23.31       1       1         85       61.7%       257       115.933       \$18.062.73       \$17.777.11       (S262.02)       -         86       71.2%       160       6.192       2       \$2.25.47       \$2.311.71       \$86.24       3         88       21.1%       21.607       \$3.39.06.2       \$33.59.02.81       -	76			142,383			\$22,430.76	\$22,106.71	(\$324.05)	-1.4%	
79       61.3%       328       122.880       \$19.656.56       \$19.200-11       (\$226.15)          81       12.6%       661       62.090       \$13.377.36       \$14.068.31       \$19.067.1         82       33.07.36       24.090       \$13.377.36       \$14.068.31       \$19.07.1          83       52.5%       228       95.553       \$15.020.06       \$14.920.44       \$32.00.11       \$17.5%         84       12.5%       637       16.75%       633       100.900       \$16.00.25       \$16.188.00       \$84.22       0         85       17.5%       633       100.900       \$16.00.25       \$15.320.34       \$71.12.44       \$92.0       0         90       66.2%       1.044       428.000       \$26.668.38       \$36.57.33       \$38.986.05.1       -1         91       2.6%       300       70.500       \$12.294.05       \$14.49.87.73       \$44.04       0       14.007       \$37.93.02       \$34.97.73       \$34.90.1       -1       14.90.77       \$44.94.77       \$32.99.07       \$34.90.77       \$34.90.1       -1       14.90.77       \$45.92.0       \$32.59.07.2       \$34.90.1       \$37.93.06       \$37.93.90.2       \$34.94.77       \$34.90.1       <										-1.3%	
B0         68.8%         67.8         221.100         S45.817.4         S44.861.20         (\$800.54)         -1           81         12.5%         661         62.080         S1.065.01         \$7.484.13         (\$56.88)         -1           82         33.0%         192         46.390         S1.020.06         \$14.992.04         (\$22.03)         1           84         12.0%         438         77.75.7         \$22.20.3         1         (\$22.03)         1           84         12.0%         438         77.75.7         \$37.722.88         \$317.772.77         \$22.20.3         1           85         17.4         430         6.902         2         \$12.264.7         \$32.20.47         \$32.20.68         \$32.20.93         1           90         56.2%         1.04.4         42.80.00         \$62.86.96.38         \$36.570.03         \$42.54.4         \$32.97         \$33.300.62         \$33.300.68.96         \$32.550.13         \$45.34.0         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27         \$33.98.27										-0.7%	
81       12.6%       661       62.080       \$13,377.36       \$14,066.51       \$19.047       1         82       33,0%       192       46,330       \$8,005.01       \$7,448.13       \$15,020.06       \$14,982.04       \$(\$56.86)       -         84       12.2%       438       76,770       \$17,702.71       \$233.201       1         85       61,7%       227       115,333       \$16,062.73       \$17,771.71       \$233.00       2         87       21,7%       244       37,150       \$12,226.47       \$17,717.71       \$233.00       \$17,717.71       \$233.00       \$17,717.71       \$233.00       \$17,717.71       \$233.00       \$17,717.71       \$233.00       \$17,717.71       \$233.00       \$17,717.71       \$233.00       \$17,717.71       \$233.00       \$13,777.33       \$17,712.71       \$233.00       \$13,777.33       \$17,712.71       \$233.00       \$13,777.33       \$17,917.11       \$13,723       \$17,917.11       \$13,723       \$17,917.11       \$13,723       \$17,917.11       \$13,723       \$17,917.11       \$13,723       \$17,917.11       \$13,927.112.54       \$9,920       \$10,90       \$15,927.112.54       \$9,920       \$15,900.31       \$17,917.11       \$17,917.11       \$17,917.11       \$17,917.112.54       \$17,917.11										-1.4%	
82         33.0%, 35.2%         192         46.380         \$8,000.01         \$7,948.13         (§56.88)         -C           84         12.6%, 84         838         76,750         \$17,022.96         \$17,316.79         \$2322.93         1           85         61,7%, 62.75         15,533         \$16,062.73         \$17,77,17         \$(\$28.02)         -1           86         17,5%, 77,75         633         80,900         \$16,100.55         \$15,120.20         \$16,062.73         \$17,77,71         \$(\$28.02)         -1           86         17,5%, 91         600         \$12,254.05         \$13,006.66         \$13,306.66         \$13,306.66         \$13,306.66         \$13,725.47         \$23,117,17         \$16,652.40         91           90         56,2%, 10,44         42,6000         \$12,590.405         \$13,425.60,13         \$(\$43.92,0)         -2           91         28,8%, 330,46,451         360         70,500         \$13,439.05         \$14,461.35         \$(\$14,77,0)         -3           93         34,4%, 311         89,520         \$14,491.73         \$14,461.35         \$(\$147,70)         -7           94         67,4%, 501         24,461.800         \$7,413.60         \$7,402.40         \$25,822.03         \$24,403.51										-1.5% 1.4%	
83         52.5%         249         95.583         \$15.202.06         \$17.48.274         \$(210.01)         -1           84         11.26%         538         76.750         \$17.082.268         \$17.317.773.71         \$(2323.93.1.17)         386         \$17.386.23         \$17.317.773.71         \$(2323.93.1.1.71)         \$86.25         0.0           87         4.7%         180         6.192         2         \$2.226.47         \$2.311.71         \$86.24         33           88         0.18%         4.49         1.190         \$7.103.44         \$7.112.44         \$32.00         0           88         0.18%         4.49         216.067         \$33.369.02         \$33.306.59         \$(521.93)         -1           91         5.65%         1.04         420.000         \$12.564.13         \$(51.770)         (52.08)         -0           92         1.75%         532         21         41.007         \$37.890.25         \$37.244.68         \$(8631.57)         -1           94         67.4%         501         24.680         \$37.890.25         \$37.244.68         \$(8631.57)         -1           95         25.8%         22.2         41.190.0         \$37.892.70         \$(52.680.04         \$37.892.70 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>. ,</td> <td></td> <td></td> <td>1.4% -0.7%</td>							. ,			1.4% -0.7%	
84         12.6%         838         76,750         \$17,082.86         \$17,315.79         \$232.93 <sup>±</sup> 1           85         61.7%         257         115,533         \$18,062.73         \$17,777.17         \$(233.02)            86         17.5%         633         80,900         \$16,100.55         \$11,113         \$86,24         3           88         21.1%         241         37,150         \$7,003.34         \$7,711.254         \$9,20         0           90         56,2%         1,044         428,000         \$86,963.83         \$66,970.33         \$(\$846,05)         -1           91         22,8%         10         70,000         \$12,594.05         \$12,696.05         \$14,033,05         \$14,017,07         -1           92         17,5%         321         41,007         \$8,244.72         \$2,299.76         \$45,04         0           93         36,27%         321         41,007         \$8,252.00         \$2,64.06         \$14,033,05         \$14,017,07         -1           94         20.7%         222         41,900         \$37,512.60         \$7,592.70         \$16,20.80         10           95         20.0%         223         33,350.65										-0.7%	
85         61.7%         257         115.933         St8,062.73         S17,779.71         (S283.02)         -1           86         17.5%         533         80.900         S16,100.55         S16,180.58         S18,25         0           87         4.7%         180         6.192         2         S2,225.47         S2,311.71         S86.24         3           88         60.0%         449         216,067         S33,690.62         S33,008.69         (S321.93)         (S48.92)         -0           90         562.5%         1,044         428,000         S12,590.45         S14,670.55         S14,470         -0           91         26.6%         504.46         S17,000.34         S12,590.45         S14,470         -0           92         26.8%         501         246,680         S37,896.25         S37,264.68         (S631.57)         -1           94         67.4%         501         167,040         S25,822.30         S26,403.61         (S43.80.9)         -1           95         25.26,8%         22.0         S26,817.72         S6,533.69         S15,98         0           96         64.7%         S4,886,88         S80.21         1         10         10.47.76							<u> </u>		· · · · · · · /	1.4%	
B7         4.7%         180         6,192         2         \$2,225,47         \$2,311.71         \$86,24         3           B8         21.1%         241         37,160         \$7,103,34         \$7,112,64         \$8,20         0           90         56,2%         1,044         428,000         \$86,95,638         \$85,573,33         (\$98,605)         -1           91         26,8%         360         70,500         \$12,2594,05         \$12,259,073         (\$43,82)         -C           92         17,5%         321         41,007         \$8,244,72         \$8,269 r6         \$45,04         0           93         94,4%         311         89,520         \$14,489,05         \$14,691,35         (\$14,770)         -1           95         25,8%         222         41,900         \$7,613,60         \$7,592,70         (\$20,89)         -C           96         64,7%         354         167,040         \$25,822,30         \$25,408,161         \$418,669         143,899,062         \$14,782,02         (\$162,71)         -1           97         42,0%         250,827,78         \$26,816,77         \$36,316,81         \$161,80         0         -1           98         20,0%         36,97,										-1.6%	
88         21.1%         241         37,150         \$7,103.34         \$7,112.54         \$9.20         0           99         60.6%         449         21.0667         \$33,500.62         \$33,000.62         \$33,000.62         \$33,000.62         \$33,000.62         \$33,000.62         \$33,000.62         \$33,000.62         \$33,000.63         \$34,405         \$12,594.472         \$8,289.76         \$52,089         \$12,594.472         \$32,897.06         \$53,796.62         \$33,789.62.5         \$37,786.25         \$37,786.25         \$37,786.25         \$37,786.25         \$37,786.25         \$36,817.07         \$12,814.67         \$14,820.20         \$15,820.05         \$14,820.20         \$15,820.05         \$14,820.20         \$15,820.05         \$14,820.20         \$15,820.05 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>\$16,100.55</td><td>\$16,188.80</td><td></td><td>0.5%</td></t<>							\$16,100.55	\$16,188.80		0.5%	
88         60.6%         449         216.067         \$33,350.02         \$33,050.68.9         (\$52,13)         -1           90         55.2%         1.04         422,000         \$56,96.5.38         \$56,370.33         (\$60,66.39         -1           91         26.8%         360         70,500         \$12,540.05         \$12,550.13         (\$43,92)         -0           92         17,5%         321         41,007         \$8,244.72         \$8,289.76         \$45,04         00           93         39.4%         311         89,520         \$14,630.05         \$14,691.35         (\$14,70)         -1           94         67.4%         534         167,040         \$25,822.30         \$25,40.51         (\$20,89)         -0           95         25,8%         220.0%         33,520         \$46,517.72         \$6,533.69         \$15,88         0           94         10,1%         250         20,064         \$4,818.67         \$4,888.8         \$80.21         1           100         21.8%         476         165,320         \$22,617.76         \$4,888.8         \$80.21         1           101         47.8%         476         165,320         \$22,616.06         \$22,32.56         \$32					2					3.9%	
90         56.2%         1.044         428.000         \$66.365.38         \$66.970.33         (\$98.0.6)         1										0.1%	
91       26.8%       360       70.500       \$12,594.05       \$12,594.05       \$12,594.05       \$14,613.32       \$14,613.32       \$14,613.35       \$14,613.35       \$14,77.07       \$14,613.35       \$14,77.07       \$14,613.35       \$14,77.07       \$14,613.35       \$14,77.07       \$14,613.35       \$14,77.07       \$14,613.35       \$14,77.07       \$14,613.35       \$14,77.07       \$14,613.35       \$14,77.07       \$14,77.07       \$15,792.70       \$\$20.89,75,82       \$\$15,80       \$\$15,80       \$\$15,80       \$\$15,80       \$\$10,94,47,72       \$\$4,818,67       \$\$15,86       \$\$10,84,87,58       \$\$4,61       \$\$0       \$\$20,77,73       \$\$26,517,76       \$\$26,182,94       \$\$33,348,20       \$\$10,343,422       \$\$15,580       \$\$10,343,422       \$\$15,580       \$\$10,343,422       \$\$15,580       \$\$10,345,582       \$\$16,543,556       \$\$10									. ,	-1.6%	
92       17.6%       321       41.007       \$8,244.72       \$8,229.76       \$46.04       0         93       39.4%       311       69.520       \$14.839.05       \$14.691.35       (\$147.70)       -         94       67.4%       501       246.680       \$37.836.25       \$37.264.68       (\$631.57)       -         95       525.8%       222       41.900       \$37.613.60       \$7.57.270       (\$20.89)       -         96       64.7%       364       167.040       \$25.822.30       \$25.613.61       (\$41.8.69)       -         97       42.0%       237       91.080       \$14.944.73       \$14.782.02       (\$162.71)       -         98       20.0%       230       33.520       \$6.517.76       \$26.182.94       (\$33.892.0)       -         100       21.8%       228       36.187.76       \$28.98.88       \$80.21       1         102       55.4%       356       143.928       \$22.661.06       \$22.32.56       \$3.826.90       -         102       55.4%       356       14.42.20       \$15.89.08       \$16.243.90       \$12.53.90       -         104       34.6%       37.6       94.929       1       Yes										-1.5% -0.3%	
93       39 39 4%       311       89.520       \$14.830.05       \$14.630.135       (\$14.7.70)       -1         94       67.4%       501       22.46.680       \$37.969.25       \$37.264.68       (\$61.85)       -1         95       25.8%       222       41.900       \$57.613.60       \$7.592.70       (\$20.89)       -0         96       64.7%       354       167.040       \$25.622.30       \$25.403.61       (\$41.89)       -1         97       42.0%       227       91.080       \$14.944.73       \$14.782.02       (\$162.71)       -1         98       20.0%       230       33.620       \$6.517.72       \$6.633.69       \$15.98       0         100       21.8%       228       36.187       \$4.89.89.8       \$80.21       1       10         102       55.4%       356       143.322       \$26.166       \$22.32.2.6       (\$334.82)       -1         103       37.7%       35       94.929       1       Yes       \$16.540       \$125.351       -0         104       34.6%       375       94.929       1       Yes       \$16.249.89       \$10.765.9       \$81.353       -1         105       70.3%       321										-0.3%	
94         67.4%         601         246.680         \$37.865.25         \$37.264.68         (§631.57)         -1           96         64.7%         354         167.040         \$25.682.30         \$25.40.81         (§418.66)         -1           97         42.0%         297         91.080         \$14.944.73         \$14.782.02         (§162.17)         -1           98         20.0%         220         33.520         \$6.517.76         \$56.870.91         \$6.8670.52         \$4.61         0           99         11.0%         228         36.187         \$56.870.91         \$6.875.52         \$4.61         0           100         21.8%         228         36.187         \$56.870.91         \$6.875.52         \$4.61         0           101         47.6%         476         165.520         \$22.617.76         \$26.82.82.61         (\$32.8.60)         -1           102         57.4%         351         149.4773         2         Yes         \$16.599.08         \$16.42.20         (\$16.68.80         -1           103         37.7%         321         164.820         Yes         \$16.498.43         \$16.21.8         \$107.65.59         \$81.98.64         \$12.5.35)         -1           <										-1.0%	
95         25.8%         222         41,900         \$7,613.60         \$7,692.70         (\$20.89)         -C           97         42.0%         297         91,080         \$14,944.73         \$14,782.02         (\$1162,71)         -1           98         62.0%         290         33,320         \$5,517.72         \$6,633.69         \$15.98         0           99         11.0%         220         20,064         \$4,848.67         \$4,868.88         \$80,21         1           100         21.8%         228         36,187         \$56,870.91         \$6,675.52         \$4,64         0           101         47,6%         476         165,320         \$26,617.76         \$26,182.94         (\$334.82)         -7           102         25,64%         376         9,4229         1         Yes         \$16,690.08         \$16,42.20         (\$166,88)         -7           103         37.7%         381         104,773         2         Yes         \$16,690.38         \$10,765.9         (\$81.38)         -7           106         33.7%         258         63,456         \$10,943.98         \$10,765.9         \$81.39)         -7           107         19.7%         237,700         \$1										-1.7%	
97       42.0%       297       91,080       \$14,94.73       \$14,782.02       \$(\$162.71)       -1         98       10.0%       250       20.064       \$6,517.72       \$6,533.69       \$15.98       0         100       21.8%       228       36,187       \$6,870.91       \$6,875.55       \$4,61       0         101       21.8%       228       36,187       \$26,517.76       \$22,182.94       \$(\$33.4.22)       1         102       56,4%       366       143.928       \$22,661.06       \$22,332.56       \$(\$22,85.0)       -1         103       37.7%       381       104,773       2       Yes       \$16,699.08       \$16,442.20       \$(\$15.88)       -0         104       3.6%       376       94,929       1       Yes       \$15,649.32       \$15,368.96       \$(\$12.55)       -0         106       33.7%       258       63,466       \$10,440.98       \$10,765.59       \$(\$13.9)       -0         107       19.7%       271       139,008       \$7,66.64       \$22.086       0       0         108       54.3%       239       73,700       \$14,81.378       \$41,069.85       \$(\$54.413)       -1         110 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>. ,</td><td>-0.3%</td></t<>									. ,	-0.3%	
98         20.0%         230         33.520         \$6,517.72         \$6,533.69         \$1,58         0           100         21.8%         228         36,187         \$6,870.91         \$6,875.52         \$4,41         0           101         21.8%         228         36,187         \$6,870.91         \$6,875.52         \$4,41         0           102         55.4%         356         143.928         \$22,661.06         \$22,332.56         (\$324.82.07)         1           103         37.7%         381         104.773         2         Yes         \$16,562.06         \$22,332.56         (\$328.50)         -1           103         37.7%         381         104.773         2         Yes         \$16,562.06         \$22,332.56         (\$328.50)         -1           105         7.03%         321         164.820         \$257.00.86         \$24,460.10         (\$430.56)         -1           106         54.3%         257         102.032         \$16,161.45         \$15,821.86         (\$22.85)         -1           109         42.3%         239         73,700         \$12,112.70         \$11,980.11         (\$132.59)         -1           110         48.6%         7700		64.7%	354	167,040			\$25,822.30	\$25,403.61	(\$418.69)	-1.6%	
99       11.0%       250       20.064       \$4,818.67       \$4,989.88       \$20.21       1         100       21.8%       228       36,187       \$6,670.91       \$5,675.52       \$4,61       0         101       47.6%       476       165,320       \$22,661.06       \$22,32.56       (\$328,50)       -1         102       55.4%       356       143,928       \$22,661.06       \$22,32.56       (\$328,50)       -1         103       37.7%       381       104,773       2       Yes       \$16,549.28       \$15,369.36       (\$125,55)       -1         104       34.6%       376       94,929       1       Yes       \$15,364.92       \$15,369.36       (\$125,55)       -1         106       33.7%       258       63,466       \$10,46.98       \$10,765.59       (\$81.39)       -1         107       19.7%       271       139,008       \$7,585.60       \$7,585.60       \$10,780.14       \$13,380.11       (\$132,59)       -1         108       54,313,78       \$41,069,65       \$54,41.33       -1       11       37,376       \$14,390.11       \$13,276.01       \$13,276.01       \$13,276.01       \$13,276.01       \$12,21.12.70       \$11,21.37.85       \$14,069,										-1.1%	
100       21.8%       228       36,187       \$6,870.91       \$6,875.52       \$4,61       0         101       47.6%       476       165,320       \$26,517.76       \$26,182.94       (\$334.82)       -         102       55.4%       356       143.928       \$22,361.06       \$22,332.56       (\$324.82.0)       -1         103       37,7%       381       104,773       2       Yes       \$15,494.32       \$15,580.86       (\$125.35)       -         104       34.6%       376       94,929       Yes       \$15,494.32       \$15,580.86       \$10,765.99       (\$81.39)       -         105       7.0,3%       221       164,820       \$25,700.68       \$24,840.10       (\$430.58)       -       -         107       19,7%       271       39,008       \$7,585.60       \$7,606.46       \$20.86       0         108       54.3%       257       102,032       \$16,141.37.8       \$41,069.55       (\$122.16)       -         109       42.3%       239       73,700       \$12,217.0       \$11,980.11       (\$132,59)       -         111       37,3%       295       80,320       \$17,773.45       \$11,450.21       \$16,21.8       \$16,141.37.8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.2%</td>										0.2%	
101       47.6%       47.6       165.320       \$26.617.76       \$22.17.76       \$22.32.56       (\$334.82)       -1         103       37.7%       381       104.773       2       Yes       \$16.599.08       \$16.442.20       (\$156.86)       -7         104       34.6%       37.6       94.929       1       Yes       \$15.494.32       \$15.368.96       (\$125.35)       -0         105       70.3%       221       144.820       \$25.270.66       \$24.840.10       (\$430.56)       -1         106       33.7%       258       63.456       \$10.04.99       \$10.765.59       (\$81.39)       -0         107       19.7%       271       39.008       \$7.585.60       \$7.606.46       \$20.86       0         108       54.3%       257       102.032       \$16.143.78       \$11.980.11       (\$132.59)       -1         110       48.6%       770       273.155       2       Yes       \$41.613.78       \$41.069.65       (\$544.13)       -1         111       40.2%       368       107.900       \$17.797.45       \$17.614.87       (\$182.68)       -1         Liftic hergy Systems, Inc.          \$2.60.00       \$17.797										1.7%	
102       55.4%       366       143.328       \$\$22,61.06       \$22,332.56       (\$328.50)       -1         103       37.7%       381       104,773       2       Yes       \$\$15,494.32       \$15,368.96       (\$125.35)       -0         104       34.6%       376       94,929       1       Yes       \$\$15,494.32       \$15,368.96       (\$125.35)       -0         105       70.3%       321       164,820       \$25,70.68       \$24,840.10       (\$430.56)       -1         106       33.7%       258       63,456       \$10,846.99       \$10,765.59       (\$81.39)       -0         107       19.7%       271       39,008       \$7,585.60       \$7,606.46       \$22.08       0         108       54.3%       257       102,032       \$14,613.78       \$41,093.66       (\$524.31)       -1         110       48.6%       770       273.155       2       Yes       \$13,450.21       \$13,327.60       (\$122.61)       -0         111       37.3%       295       80,320       \$13,450.21       \$13,327.60       (\$122.61)       -0         111       37.3%       295       80,320       \$13,450.21       \$13,27.60       \$122.18 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.1% -1.3%</td>										0.1% -1.3%	
103       37.7%       381       104.773       2       Yes       \$16,599.08       \$16,44.20       (\$156.88)       -C         104       34.6%       376       94,929       1       Yes       \$15,494.32       \$15,368.96       (\$125.35)       -C         105       70.3%       321       164,820       \$25,270.68       \$24,840.10       (\$430.59)       -1         106       33.7%       258       63,456       \$10,846.98       \$10,765.59       (\$81.39)       -C         107       19.7%       271       39,008       \$7,585.60       \$7,606.64       \$20.86       0         108       54.3%       257       102,032       \$16,151.45       \$15,921.86       (\$229.59)       -1         109       42.3%       239       73,700       \$12,112,70       \$11,980.11       (\$132.59)       -1         110       46.6%       770       273,155       2       Yes       \$41,613.78       \$41,069.65       (\$544.13)       -1         111       37,37%       295       80,320       \$17,797.45       \$17,614.87       (\$182.58)       -1         titile Tenergy Systems, Inc.         titile Tenergy Systems, Inc. <td colsp<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>. ,</td><td>-1.3%</td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>. ,</td> <td>-1.3%</td>									. ,	-1.3%
104       34.6%       376       94.929       1       Yes       \$15,343.32       \$15,368.96       (\$125,35)       -C         105       70.3%       321       164,820       \$25,270.68       \$24,840.10       (\$430.58)       -1         106       33.7%       258       63,456       \$10,846.98       \$10,765.59       (\$81.39)       -C         107       19.7%       271       39,008       \$7,585.60       \$7,606.46       \$220.86       00         108       54.3%       239       73,700       \$12,112.70       \$11,980.11       (\$132.59)       -1         109       42.3%       239       73,700       \$12,112.70       \$11,980.11       (\$132.59)       -1         110       48.6%       770       273,155       2       Yes       \$41,613.78       \$41,069.65       (\$544.13)       -1         111       37.3%       295       80.320       \$13,450.21       \$13,327.60       (\$122.61)       -C         112       40.2%       368       107,900       \$17,797.45       \$17,614.87       \$162.18       \$66.49         Unitil Energy Systems, Inc.         Lets - Effective 1/1/2022:         Stif62.18       Cust					2	Yes			. ,	-0.9%	
105       70.3%       321       164.820       \$22,270.68       \$24,840.10       \$(\$430.56)       -1         106       33.7%       258       63.456       \$10,846.98       \$10,765.59       \$81.39)       -0         107       19.7%       271       39,008       \$7,585.60       \$7,606.46       \$20.86       0         108       54.3%       257       102,032       \$12,112.70       \$11,980.11       \$(\$132.59)       -1         110       48.6%       770       273,155       2       Yes       \$13,450.21       \$13,327.60       \$(\$122.61)       -0         111       37.3%       295       80.320       \$13,450.21       \$13,327.60       \$(\$122.61)       -0         112       40.2%       368       107,900       \$17,797.45       \$17,614.87       \$(\$182.58)       -1         Unitil Energy Systems, Inc.         title Energy Systems, Inc.         title Lengy Systems, Inc.          \$7,									. ,	-0.8%	
107       19,7%       271       39,008       \$7,585.60       \$7,606.46       \$20,86 <sup>-</sup> 0         108       54,3%       257       102,032       \$16,151.45       \$15,921.86       \$(\$229.59)       -1         119       42,3%       239       73,700       \$12,112.70       \$11,980.111       \$(\$132.59)       -1         110       48,6%       770       273,155       2       Yes       \$14,1613.78       \$41,069.65       \$(\$544.13)       -1         111       37,3%       295       80,320       \$13,450.21       \$13,327.60       \$(\$122.61)       -C         112       40.2%       368       107,900       \$17,797.45       \$17,614.87       \$(\$182.58)       -1         Unitil Energy Systems, Inc.         ttil Energy Systems, Inc.         ttit LVA       \$162.18 <td co<="" td=""><td>105</td><td>70.3%</td><td>321</td><td></td><td></td><td></td><td></td><td></td><td>. ,</td><td>-1.7%</td></td>	<td>105</td> <td>70.3%</td> <td>321</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>. ,</td> <td>-1.7%</td>	105	70.3%	321						. ,	-1.7%
108       54.3%       257       102,032       \$16,151.45       \$15,921.86       (\$229.59)       -1         109       42.3%       239       73,700       \$12,112.70       \$11,980.11       (\$132.59)       -1         110       48.6%       770       273,155       2       Yes       \$41,613.78       \$41,069.65       (\$544.13)       -1         111       37.3%       295       80.320       \$13,450.21       \$13,327.60       (\$122.61)       -C         112       40.2%       368       107,900       \$17,797.45       \$17,614.87       (\$182.58)       -1         till lenergy Systems, Inc.         till lenergy Systems, Inc.         till LVA       Customer Charge - Secondary       \$162.18       Customer Charge - Secondary       \$162.18         stomer Charge - Secondary       \$162.18       Customer Charge - Primary       \$86.49         All kVA       Stranded Cost Charge       \$0.00         tribution Charge       \$162.18         Stranded Cost Charge       \$0.000         ToTAL       \$86.49         All kVA       Stranded Cost Charge       \$0.000         tintibution Charge										-0.8%	
109       42.3%       239       73,700       \$12,112,70       \$11,980,11       (\$132,59)       -1         110       48.6%       770       273,155       2       Yes       \$11,613,78       \$41,069,65       (\$544,13)       -1         111       37.3%       295       80.320       \$13,450,21       \$13,327,60       (\$122,61)       -0         112       40.2%       368       107,900       \$17,797.45       \$17,614.87       (\$182.58)       -1         Unitil Energy Systems, Inc.         Lets - Effective 1/1/2022:         Stomer Charge - Secondary       \$162.18       Customer Charge - Secondary       \$162.18         Stomer Charge - Secondary       \$162.18       Customer Charge - Primary       \$86.49         All kVA       Customer Charge - Secondary       \$162.18         anded Cost Charge       \$8.23         anded Cost Charge       \$8.23         All kVA       Straded Cost Charge       \$0.000         All kWh       All kWh         All kWh       \$0.00384       Distribution Charge       \$0.00000         ended Cost Charge       \$0.00097         Straded Cost Cha										0.3%	
110       48.6%       770       273,155       2       Yes       \$41,613,78       \$41,069,65       (\$544,13)       -1         111       37.3%       295       80,320       \$13,450,21       \$13,327.60       (\$122,61)       -C         112       40.2%       368       107,900       \$17,797.45       \$17,614.87       (\$182,58)       -1         trill Energy Systems, Inc.         trile Energy Systems, Inc.         trist Intergy System System System System System System Syst									. ,	-1.4%	
111       37.3%       295       80.320       \$13,450.21       \$13,327.60       (\$122.61)       -0         112       40.2%       368       107,900       \$17,797.45       \$17,614.87       (\$182.58)       -1         titil Energy Systems, Inc.         tes - Effective 1/1/2022:         stomer Charge - Secondary       \$162.18         stomer Charge - Primary       \$86.49         All kVA         anded Cost Charge       \$0.00         Stranded Cost Charge       \$0.00         All kWh         All kWh         All kWh         tribution Charge       \$0.00384         Distribution Charge       \$0.002978         External Delivery Charge       \$0.00597         stranded Cost Charge       \$0.00597         Stranded Cost Charge       \$0.00597         stranded Cost Charge       \$0.00097 </td <td></td> <td></td> <td></td> <td></td> <td>2</td> <td>Vaa</td> <td></td> <td></td> <td>. ,</td> <td>-1.1%</td>					2	Vaa			. ,	-1.1%	
112       40.2%       368       107,900       \$17,797.45       \$17,614.87       (\$182.58)       -1         titil Energy Systems, Inc. Rates - Proposed 4/1/2022:         stomer Charge - Secondary       \$162.18         Sustemer Charge - Secondary       \$162.18         Sustemer Charge - Secondary       \$162.18         Sustemer Charge - Primary       \$86.49         All kVA         Stranded Cost Charge         \$0.00       \$7.60       TOTAL       \$8.23         All kWh					Z	res				-1.3% -0.9%	
Ites - Effective 1/1/2022:       Rates - Proposed 4/1/2022:         stomer Charge - Secondary       \$162.18         stomer Charge - Primary       \$86.49         Lil kVA       Customer Charge - Primary         \$86.49       Distribution Charge         anded Cost Charge       \$0.00         \$7.60       Distribution Charge         TAL       \$0.00         \$7.60       TOTAL         All kWh       Stranded Cost Charge         \$0.00       \$7.60         TAL       \$0.00384         Pistribution Charge       \$0.00000         ernal Delivery Charge       \$0.002978         anded Cost Charge       \$0.00020         stranded Cost Charge       \$0.00000         ernal Delivery Charge       \$0.00384         point contarge       \$0.00002         stranded Cost Charge       \$0.00978         anded Cost Charge       \$0.00597         stranded Cost Charge       \$0.00597         system Benefits Charge       \$0.00047         storm Recovery Adjustment Factor       \$0.00047         storm Recovery Adjustment Factor       \$0.00047         storm Recovery Adjustment Factor       \$0.00047         storm Recovery Adjusthenet Factor       \$0.009749									· · ·	-1.0%	
stomer Charge - Primary\$86.49Customer Charge - Primary\$86.49tribution Charge anded Cost Charge TAL\$7.60Distribution Charge Stranded Cost Charge TOTAL\$8.23tribution Charge \$7.60\$0.00 \$7.60Stranded Cost Charge TOTAL\$8.23tribution Charge tribution Charge\$0.00 \$7.60Stranded Cost Charge \$0.00\$0.00 \$8.23tribution Charge ernal Delivery Charge anded Cost Charge\$0.00384Distribution Charge \$0.00000\$0.00000 \$0.00000tribution Charge ernal Delivery Charge stom Benefits Charge rm Recovery Adjustment Factor rm Recovery Adjustment Factor \$0.00047\$0.00047 \$0.00047\$0.00047 \$0.00047tribution Charge ernal Delivery Charge stom Benefits Charge tribution Charge \$0.00597\$0.0077 \$0.00047\$0.00047 \$0.00047tribution Recovery Adjustment Factor tribution S0.00047\$0.007749 \$0.00047\$0.007749 \$0.007749\$0.13369tribution Solution S0.00047 tribution Storm Recovery Adjustment Factor tribution S0.00047\$0.007749 \$0.0047\$0.007749 \$0.0047tribution S0.00047 tribution S0.00047\$0.007749 \$0.007749\$0.13369tribution S0.00047 tribution S0.00047\$0.007749 \$0.007749\$0.13369tribution S0.00047 tribution S0.00047\$0.007749 \$0.007749\$0.13369tribution S0.00047 tribution S0.00047\$0.007749 \$0.007749\$0.13369tribution S0.00047 tribution S0.00047\$0.007749 \$0.007749\$0.13369tribution S0.00047 tribution S0.00047\$0.013369 </td <td>••••••</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	••••••										
stribution Charge\$7.60Distribution Charge\$8.23randed Cost Charge\$0.00\$tranded Cost Charge\$0.00TAL\$7.60TOTAL\$8.23atribution Charge\$0.00384Distribution Charge\$0.00000ternal Delivery Charge\$0.02978External Delivery Charge\$0.002978randed Cost Charge\$0.00002)Stranded Cost Charge\$0.00002)stem Benefits Charge\$0.00597System Benefits Charge\$0.00597orm Recovery Adjustment Factor\$0.00047Storm Recovery Adjustment Factor\$0.00047arch 2021 Default Service Charge\$0.09749March 2021 Default Service Charge\$0.09749TAL\$0.13753TOTAL\$0.13369	•		y				•				
stribution Charge\$0.00384Distribution Charge\$0.0000ternal Delivery Charge\$0.02978External Delivery Charge\$0.02978randed Cost Charge(\$0.00002)Stranded Cost Charge(\$0.00002)randed Cost Charge\$0.00597System Benefits Charge\$0.00597orm Recovery Adjustment Factor\$0.00047Storm Recovery Adjustment Factor\$0.00047arch 2021 Default Service Charge\$0.09749March 2021 Default Service Charge\$0.09749OTAL\$0.13753TOTAL\$0.13369	randed Cost Cha			\$7.60 <u>\$0.00</u>			Stranded Cost Charge	9	\$8.23 <u>\$0.00</u>		
	ternal Delivery C anded Cost Cha stem Benefits C orm Recovery Ad arch 2021 Defau	Charge arge harge djustment F		\$0.00384 \$0.02978 (\$0.00002) \$0.00597 \$0.00047 <u>\$0.09749</u>			External Delivery Cha Stranded Cost Charge System Benefits Char Storm Recovery Adjus March 2021 Default S	e ge stment Factor	\$0.00000 \$0.02978 (\$0.00002) \$0.00597 \$0.00047 <u>\$0.09749</u>		
h Voltage Discount 2 for 34.5 kV 3.5% High Voltage Discount 2 for 34.5 kV 3.5%	gh Voltage Disco			2.0%			High Voltage Discoun		2.0%		

				••	Unitil Energy S I Impacts as a R Impact on G1 Ra	esult of Proposed Rate	2S		
Customer	Load Factor	Average Monthly <u>kVA</u>	Average <u>kWh</u>	Voltage Discount	Transformer Ownership <u>Credit</u>	Total Bill Using Rates Effective 1/1/22	Total Bill Using Rates Proposed 4/1/22	Total Difference	% Total Differenc
<u>113</u>	<u>51.3%</u>	<u>874</u> 264	<u>89</u> ,073	<u>Tier</u> 2	Yes	\$15,046.06	\$14,839.62	(\$206.44)	-1.4%
114	30.6%	339	75,583			\$13,130.58	\$13,053.66	(\$76.92)	-0.6%
115	61.0%	677	301,440			\$46,764.61	\$46,033.61	(\$731.00)	-1.6%
116	74.4%	405	219,800			\$33,466.17	\$32,877.03	(\$589.14)	-1.8%
117	61.5%	217	97,536			\$15,227.34	\$14,989.67	(\$237.68)	-1.6%
118	28.4%	352	73,100			\$12,893.10	\$12,834.35	(\$58.76)	-0.5%
119	48.2%	453	159,340			\$25,520.53	\$25,194.18	(\$326.35)	-1.3%
120	43.9%	346	110,840			\$18,037.13	\$17,829.61	(\$207.52)	-1.2%
121	51.2%	684	255,424	2		\$39,002.04	\$38,471.40	(\$530.64)	-1.4%
122	40.9% 20.1%	249	74,387			\$12,287.07 \$C 707 C7	\$12,158.47	(\$128.60)	-1.0%
123 124	20.1% 9.8%	236 606	34,573 43,345	2	Yes	\$6,707.67 \$9,989.96	\$6,723.35 \$10,197.67	\$15.67 \$207.70	0.2% 2.1%
124	9.8 <i>%</i> 18.9%	312	43,030	2	165	\$8,448.89	\$8,480.01	\$31.13	0.4%
125	60.0%	639	279,650			\$43,475.80	\$42,804.27	(\$671.54)	-1.5%
120	52.4%	2,025	774,292	2	Yes	\$116,720.60	\$115,082.35	(\$1,638.25)	-1.4%
128	61.2%	2,222	991,779	2	Yes	\$146,933.88	\$144,609.43	(\$2,324.45)	-1.6%
129	42.8%	137	42,708	-	100	\$7,074.84	\$6,996.97	(\$77.87)	-1.1%
130	48.5%	206	72,800			\$11,737.18	\$11,587.17	(\$150.00)	-1.3%
131	27.1%	308	60,960			\$10,885.73	\$10,845.60	(\$40.14)	-0.4%
132	32.2%	174	41,024			\$7,129.71	\$7,082.06	(\$47.65)	-0.7%
133	48.5%	1,145	405,120			\$64,583.06	\$63,748.97	(\$834.09)	-1.3%
134	16.0%	249	29,000			\$6,040.67	\$6,085.99	\$45.32	0.8%
135	48.6%	431	152,940			\$24,474.09	\$24,158.53	(\$315.55)	-1.3%
136	31.7%	483	111,872			\$19,220.95	\$19,095.84	(\$125.11)	-0.7%
137	44.2%	242	78,120			\$12,747.19	\$12,599.83	(\$147.36)	-1.2%
138	61.1%	543	242,600			\$37,657.37	\$37,068.17	(\$589.19)	-1.6%
139	48.8%	941	335,067			\$53,397.02	\$52,703.32	(\$693.70)	-1.3%
140	80.1%	152	89,145			\$13,581.10	\$13,334.84	(\$246.26)	-1.8%
141	54.2%	427	168,907			\$26,635.97	\$26,256.29 \$14,245,70	(\$379.69)	-1.4%
142 143	36.7%	319	85,493			\$14,343.21 \$22,154,10	\$14,215.78 \$22,076,72	(\$127.43) (\$77.28)	-0.9%
143	26.8% 55.0%	637 424	124,693 170,000			\$22,154.10 \$26,762.65	\$22,076.72 \$26,376.81	(\$77.38) (\$385.85)	-0.3% -1.4%
144	45.1%	355	116,783			\$18,921.33	\$18,696.53	(\$224.80)	-1.4%
145	25.7%	401	75,167			\$13,549.48	\$13,513.64	(\$35.84)	-0.3%
140	58.8%	477	204,500			\$31,909.29	\$31,424.27	(\$485.02)	-1.5%
148	27.0%	849	167,400			\$29,636.60	\$29,528.61	(\$107.99)	-0.4%
149	70.7%	1,008	519,800			\$79,308.03	\$77,946.79	(\$1,361.24)	-1.7%
150	55.6%	457	185,400			\$29,132.05	\$28,707.91	(\$424.14)	-1.5%
151	42.1%	144	44,240			\$7,340.46	\$7,261.27	(\$79.20)	-1.1%
152	6.3%	310	14,317			\$4,490.32	\$4,630.90	\$140.59 <sup>°</sup>	3.1%
153	61.1%	885	394,833			\$61,193.35	\$60,235.04	(\$958.30)	-1.6%
154	51.7%	511	192,725			\$30,548.72	\$30,130.37	(\$418.34)	-1.4%
155	45.8%	562	187,767			\$30,255.28	\$29,888.18	(\$367.10)	-1.2%
156	26.2%	318	60,750			\$10,930.70	\$10,897.49	(\$33.21)	-0.3%
157	48.6%	610	216,075			\$34,511.30	\$34,065.57	(\$445.73)	-1.3%
158	10.9%	492	39,030	0	Vee	\$9,270.06 \$74,506,65	\$9,430.22 \$72,228,68	\$160.16 (\$1.267.08)	1.7%
159 160	68.6% 36.0%	1,016 78	508,947 20,350	2	Yes	\$74,596.65 \$3,549.98	\$73,328.68 \$3,520,67	(\$1,267.98) (\$29.31)	-1.7% -0.8%
160 161	36.0% 3.4%	78 3,066	20,350 75,994	2		\$3,549.98 \$32,657.74	\$3,520.67 \$34,240.07	(\$29.31) \$1,582.34	-0.8% 4.8%
161	3.4% 3.9%	3,066	75,994 7,292	2		\$32,657.74 \$3,103.00	\$3,235.65	\$1,582.34 \$132.65	4.8% 4.3%
162	58.2%	235	95,529			\$15,009.57	\$3,235.05 \$14,784.44	(\$225.13)	4.3% -1.5%
164	58.8%	225	126,875			\$19,856.72	\$19,555.65	(\$301.07)	-1.5%
165	42.2%	181	55,800			\$9,211.45	\$9,111.16	(\$100.28)	-1.1%
166	2.3%	745	12,588	1	Yes	\$6,964.05	\$7,376.40	\$412.34	5.9%
167	34.5%	381	95,900			\$16,245.58	\$16,117.24	(\$128.34)	-0.8%
itil Energy S tes - Effectiv	ystems, Inc. /e 1/1/2022:					Unitil Energy Systen Rates - Proposed 4/*			
stomer Charç stomer Charç	ge - Secondar ge - Primary	у	\$162.18 \$86.49			Customer Charge - So Customer Charge - Pi	-	\$162.18 \$86.49	
stribution Cha	•		<u>All kVA</u> \$7.60			Distribution Charge		All kVA \$8.23	
anded Cost C DTAL	Charge		<u>\$0.00</u> <b>\$7.60</b>			Stranded Cost Charge TOTAL	9	<u>\$0.00</u> <b>\$8.23</b>	
stribution Cha	-		<u>All kWh</u> \$0.00384			Distribution Charge		<u>All kWh</u> \$0.00000	
ternal Deliver			\$0.02978			External Delivery Cha	-	\$0.02978	
anded Cost C	-		(\$0.00002)			Stranded Cost Charge		(\$0.00002)	
stem Benefits	-	_	\$0.00597			System Benefits Char	-	\$0.00597	
-	Adjustment F		\$0.00047			Storm Recovery Adju		\$0.00047	
rch 2021 Def <b>TAL</b>	ault Service C	Charge	<u>\$0.09749</u> <b>\$0.13753</b>			March 2021 Default S <b>TOTAL</b>	ervice Charge	<u>\$0.09749</u> <b>\$0.13369</b>	
-	scount 1 for 4-		2.0%			High Voltage Discoun		2.0%	
	scount 2 for 3	15 kV	3.5%			High Voltage Discoun	t O for O A E IA/		
gh Voltage Dis	/nership Credi		\$0.50			Transformer Ownersh		3.5% \$0.50	

Unitil Energy Systems, Inc. Typical Bill Impacts as a Result of Proposed Rates Impact on Tariffed OL Rate Customers									
	Nominal <u>Watts</u>	Lumens	Туре	Current Average <u>Monthly kWh</u>	Percentage of Lights	Total Bill Using Rates <u>Effective 1/1/22</u>	Total Bill Using Rates <u>Proposed 4/1/22</u>	Total <u>Difference</u>	% Total <u>Difference</u>
	Mercury Vapor:								
1	100	3,500	ST	43	14.2%	\$21.62	\$21.90	\$0.28	1.3%
2	175	7,000	ST	71	0.8%	\$29.51	\$29.22	(\$0.29)	-1.0%
3	250	11,000	ST	100	0.8%	\$37.24	\$36.25	(\$0.98)	-2.6%
4	400	20,000	ST	157	1.3%	\$51.68	\$47.08	(\$4.60)	-8.9%
5	1,000	60,000	ST	372	0.0%	\$114.30	\$95.46	(\$18.84)	-16.5%
6	250	11,000	FL	100	0.7%	\$38.41	\$37.25	(\$1.15)	-3.0%
7	400	20,000	FL	157	0.9%	\$53.18	\$51.40	(\$1.78)	-3.4%
8	1,000	60,000	FL	380	0.1%	\$111.36	\$97.49	(\$13.87)	-12.5%
9	100	3,500	PB	48	4.0%	\$22.71	\$22.56	(\$0.15)	-0.7%
10	175	7000	PB	71	0.6%	\$28.63	\$28.14	(\$0.49)	-1.7%
10	175	7000	FD	/ 1	0.0%	φ20.03	φ20.14	(\$0.49)	-1.770
	ligh Pressure Sodium:								
11	50	4,000	ST	23	36.7%	\$17.98	\$18.10	\$0.12	0.7%
12	100	9,500	ST	48	1.3%	\$24.52	\$24.85	\$0.33	1.3%
13	150	16,000	ST	65	4.0%	\$27.88	\$29.60	\$1.72	6.2%
14	250	30,000	ST	102	13.2%	\$38.91	\$38.91	(\$0.00)	0.0%
15	400	50,000	ST	161	2.8%	\$55.34	\$55.37	\$0.03	0.1%
16	1,000	140,000	ST	380	1.6%	\$115.32	\$114.71	(\$0.61)	-0.5%
17	150	16,000	FL	65	2.7%	\$30.21	\$30.60	\$0.39	1.3%
18	250	30,000	FL	102	3.9%	\$40.53	\$40.95	\$0.42	1.0%
19	400	50,000	FL	161	5.0%	\$54.79	\$55.88	\$1.09	2.0%
20	1,000	140,000	FL	380	2.5%	\$115.69	\$115.09	(\$0.60)	-0.5%
21	50	4,000	PB	23	1.4%	\$16.97	\$17.81	\$0.84	5.0%
22	100	9,500	PB	48	0.9%	\$23.34	\$23.77	\$0.43	1.8%
	Metal Halide								
22	175	0 000	ст	71	0.0%	\$34.25	\$31.31	(\$2.94)	-8.6%
23		8,800	ST	74		\$34.25 \$41.42			
24 25	250 400	13,500 23,500	ST	102 158	0.0%		discontinued	NA	NA
25 26	400 175	23,500	ST	158	0.0%	\$53.08 \$27.24	discontinued	NA	NA
26	175	8,800	FL	74	0.0%	\$37.34 \$44.60	discontinued	NA	NA
27	250	13,500	FL	102	0.0%	\$44.60 \$55.51	discontinued	NA	NA
28	400	23,500	FL	158	0.0%	\$55.51	discontinued	NA (\$9.27)	NA 8.0%
29 20	1,000	86,000	FL	374	0.5%	\$104.72	\$96.35	(\$8.37)	-8.0%
30	175	8,800	PB	74	0.0%	\$32.97	discontinued	NA	NA
31	250	13,500	PB	102	0.0%	\$39.58	discontinued	NA	NA
32	400	23,500	PB	158	0.0%	\$51.80	discontinued	NA	NA
	LED								
33	42	3,600	AL	15	0.0%	\$16.07	discontinued	NA	NA
34	57	5,200	AL	20	0.0%	\$17.09	discontinued	NA	NA
35	25	3,000	ST	9	0.0%	\$14.85	discontinued	NA	NA
36	88	8,300	ST	30	0.0%	\$19.12	discontinued	NA	NA
37	108	11,500	ST	37	0.0%	\$20.53	discontinued	NA	NA
38	193	21,000	ST	67	0.0%	\$26.61	discontinued	NA	NA
39	123	12,180	FL	43	0.0%	\$21.75	discontinued	NA	NA
40	194	25,700	FL	67	0.0%	\$26.61	discontinued	NA	NA
41	297	38,100	FL	103	0.0%	\$33.90	discontinued	NA	NA

Unitil Energy Systems, Inc. Rates - Effective 1/1/2022:		Unitil Energy Systems, Inc. Rates - Proposed 4/1/2022:		
Customer Charge	\$0.00	Customer Charge	\$0.00	
	All kWh		<u>All kWh</u>	
Distribution Charge	\$0.00384	Distribution Charge	\$0.00000	
External Delivery Charge	\$0.02978	External Delivery Charge	\$0.02978	
Stranded Cost Charge	(\$0.0002)	Stranded Cost Charge	(\$0.00002)	
System Benefits Charge	\$0.00597	System Benefits Charge	\$0.00597	
Storm Recovery Adjustment Factor	\$0.00047	Storm Recovery Adjustment Factor	\$0.00047	
Fixed Default Service Charge	<u>\$0.15381</u>	Fixed Default Service Charge	<u>\$0.15381</u>	
TOTAL	\$0.19385	TOTAL	\$0.19001	

# Luminaire Charges:

# Luminaire Charges:

			Sodium		Metal						Sodium		Metal		
	Mercury Vapor Rate	<u>/Mo.</u>	Vapor Rate/Mo.	<u>Ha</u>	lide Rate/Mo.		LED Rate/Mo.	Merc	ury Vapor Rate	e/Mo.	Vapor Rate/Mo.	<u> </u>	Halide Rate/Mo.		LED Rate/Mo.
1	\$13.28	11	\$13.52	23	\$19.91	33	\$13.16	1	\$13.73	11	\$13.73	23	\$17.25	33	discontinued
2	\$15.75	12	\$15.22	24	\$21.65	34	\$13.21	2	\$15.73	12	\$15.73	24	discontinued	34	discontinued
3	\$17.85	13	\$15.28	25	\$22.45	35	\$13.11	3	\$17.25	13	\$17.25	25	discontinued	35	discontinued
4	\$21.25	14	\$19.14	26	\$23.00	36	\$13.30	4	\$17.25	14	\$19.53	26	discontinued	36	discontinued
5	\$42.19	15	\$24.13	27	\$24.83	37	\$13.36	5	\$24.78	15	\$24.78	27	discontinued	37	discontinued
6	\$19.02	16	\$41.66	28	\$24.88	38	\$13.62	6	\$18.25	16	\$42.51	28	discontinued	38	discontinued
7	\$22.75	17	\$17.61	29	\$32.22	39	\$13.41	7	\$21.57	17	\$18.25	29	\$25.29	39	discontinued
8	\$37.70	18	\$20.76	30	\$18.63	40	\$13.62	8	\$25.29	18	\$21.57	30	discontinued	40	discontinued
9	\$13.41	19	\$23.58	31	\$19.81	41	\$13.93	9	\$13.44	19	\$25.29	31	discontinued	41	discontinued
10	\$14.87	20	\$42.03	32	\$21.17			10	\$14.65	20	\$42.89	32	discontinued		
		21	\$12.51							21	\$13.44				
		22	\$14.04							22	\$14.65				

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Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030 dated \_\_\_\_\_.

Issued: February 11, 2022 Effective: April 1, 2022

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NHPUC No. 3 - Electricity Delivery Unitil Energy Systems, Inc. Fiftieth Revised Page 4 Superseding Forty-Ninth Revised Page 4

### SUMMARY OF DELIVERY SERVICE RATES

Each bill rendered for electric delivery service shall be calculated through the application of the effective rates as listed below.

<u>Class</u>		Distribution <u>Charge*</u>	Non-Transmission External Delivery <u>Charge**</u>	Transmission External Delivery <u>Charge**</u>	Total External Delivery <u>Charge**</u>	Stranded Cost <u>Charge**</u>	Storm Recovery Adjustment <u>Factor***</u>	System Benefits <u>Charge****</u> (1)	Total Delivery <u>Charges</u>
D	Customer Charge	\$16.22							\$16.22
	All kWh	\$0.04392	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	\$0.08012
G2	Customer Charge	\$29.19							\$29.19
	All kW	\$11.62				\$0.00			\$11.62
	All kWh	\$0.00000	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	\$0.03620
G2 - kWh meter	Customer Charge	\$18.38							\$18.38
	All kWh	\$0.02519	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	\$0.06139
G2 - Quick Recovery Water Heat and/or Space Heat	Customer Charge	\$9.73							\$9.73
	All kWh	\$0.03522	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	\$0.07142
G1	Customer Charge Customer Charge		Secondary Voltage Primary Voltage						\$162.18 \$86.49
	All kVA	\$8.23				\$0.00			\$8.23
	All kWh	\$0.00000	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	\$0.03620
ALL GENERAL	U	4,160 Volts or O	Va) ver (all kW/kVA and k Dver (all kW/kVA and l	,					(\$0.50) 2.00% 3.50%

(1) Includes low-income portion of \$0.00150 per kWh, energy efficiency portion of \$0.00373 per kWh and lost base revenue portion of \$0.00074 per kWh.

\* Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030, dated \_\_\_\_\_ \*\* Authorized by NHPUC Order No. 26,500 in Case No. DE 21-121, dated July 29, 2021 \*\*\* Authorized by NHPUC Secretarial Letter in Case No. DE 18-036, dated April 13, 2021 \*\*\*\* Authorized by NHPUC Order No. 26,556 in Case No. DE 20-092, dated December 14, 2021

Issued: February 11, 2022 Effective: April 1, 2022

# Fiftieth Revised Page 5 Superseding Forty-Ninth Revised Page 5

### SUMMARY OF DELIVERY SERVICE RATES (continued)

		Non-Transmission	Transmission					
		External	External	External	Stranded	Storm Recovery	System	Total
	Distribution	Delivery	Delivery	Delivery	Cost	Adjustment	Benefits	Delivery
<u>Class</u>	Charge*	Charge**	Charge**	Charge**	Charge**	Factor***	Charge****	Charges
0.7							(1)	
OL All kWh	\$0.00000	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	\$0.03620
All KWII	\$0.00000	(\$0.00155)	\$0.05115	\$0.02978	(\$0.0002)	\$0.00047	\$0.00397	\$0.03020

Luminaire Charges

	Lamp Size Nominal	Lumens	All-Night Service Monthly	Midnight Service Monthly		Price Per Luminaire	
<u>Category</u>	Watts	(Approx.)	<u>kWh</u>	<u>kWh</u>	Description	Per Mo.	Per Year
Company	100	3,500	43	20	Mercury Vapor Street	\$13.73	\$164.76
Company	175	7,000	71	33	Mercury Vapor Street	\$15.73	\$188.76
Company	250	11,000	100	46	Mercury Vapor Street	\$17.25	\$207.00
Company	400	20,000	157	73	Mercury Vapor Street	\$17.25	\$207.00
Company	1,000	60,000	372	173	Mercury Vapor Street	\$24.78	\$297.36
Company	250	11,000	100	46	Mercury Vapor Flood	\$18.25	\$219.00
Company	400	20,000	157	73	Mercury Vapor Flood	\$21.57	\$258.84
Company	1,000	60,000	380	176	Mercury Vapor Flood	\$25.29	\$303.48
Company	100	3,500	48	22	Mercury Vapor Power Bracket	\$13.44	\$161.28
Company	175	7,000	71	33	Mercury Vapor Power Bracket	\$14.65	\$175.80
Company	50	4,000	23	11	Sodium Vapor Street	\$13.73	\$164.76
Company	100	9,500	48	22	Sodium Vapor Street	\$15.73	\$188.76
Company	150	16,000	65	30	Sodium Vapor Street	\$17.25	\$207.00
Company	250	30,000	102	47	Sodium Vapor Street	\$19.53	\$234.36
Company	400	50,000	161	75	Sodium Vapor Street	\$24.78	\$297.36
Company	1,000	140,000	380	176	Sodium Vapor Street	\$42.51	\$510.12
Company	150	16,000	65	30	Sodium Vapor Flood	\$18.25	\$219.00
Company	250	30,000	102	47	Sodium Vapor Flood	\$21.57	\$258.84
Company	400	50,000	161	75	Sodium Vapor Flood	\$25.29	\$303.48
Company	1,000	140,000	380	176	Sodium Vapor Flood	\$42.89	\$514.68
Company	50	4,000	23	11	Sodium Vapor Power Bracket	\$13.44	\$161.28
Company	100	9,500	48	22	Sodium Vapor Power Bracket	\$14.65	\$175.80
Company	175	8,800	74	34	Metal Halide Street	\$17.25	\$207.00
Company	1,000	86,000	374	174	Metal Halide Flood	\$25.29	\$303.48
Company	35	3,000	12	6	LED Area Light Fixture	\$13.44	\$161.28
Company	47	4,000	16	7	LED Area Light Fixture	\$14.65	\$175.80
Company	30	3,300	10	5	LED Street Light Fixture	\$13.73	\$164.76
Company	50	5,000	17	8	LED Street Light Fixture	\$15.73	\$188.76
Company	100	11,000	35	16	LED Street Light Fixture	\$17.25	\$207.00
Company	120	18,000	42	19	LED Street Light Fixture	\$19.53	\$234.36
Company	140	18,000	48	22	LED Street Light Fixture	\$24.78	\$297.36
Company	260	31,000	90	42	LED Street Light Fixture	\$42.51	\$510.12
Company	70	10,000	24	11	LED Flood Light Fixture	\$18.25	\$219.00
Company	90	10,000	31	14	LED Flood Light Fixture	\$21.57	\$258.84
Company	110	15,000	38	18	LED Flood Light Fixture	\$25.29	\$303.48
Company	370	46,000	128	59	LED Flood Light Fixture	\$42.89	\$514.68
Customer Paid	35	3,000	12	6	LED Area Light Fixture	\$7.00	\$84.00
Customer Paid	47	4,000	16	7	LED Area Light Fixture	\$8.21	\$98.52
Customer Paid	30	3,300	10	5	LED Street Light Fixture	\$9.71	\$116.52
Customer Paid	50	5,000	17	8	LED Street Light Fixture	\$11.92	\$143.04
Customer Paid	100	11,000	35	16	LED Street Light Fixture	\$12.48	\$149.76
Customer Paid	120	18,000	42	19	LED Street Light Fixture	\$14.76	\$177.12
Customer Paid	140	18,000	48	22	LED Street Light Fixture	\$17.83	\$213.96
Customer Paid	260	31,000	40 90	42	LED Street Light Fixture	\$33.56	\$402.72

Customer Paid	260	31,000	90	42	LED Street Light Fixture	\$33.56	\$402.72
Customer Paid	70	10,000	24	11	LED Flood Light Fixture	\$11.24	\$134.88
Customer Paid	90	10,000	31	14	LED Flood Light Fixture	\$14.56	\$174.72
Customer Paid	110	15,000	38	18	LED Flood Light Fixture	\$17.36	\$208.32
Customer Paid	370	46,000	128	59	LED Flood Light Fixture	\$27.00	\$324.00

(1) Includes low-income portion of \$0.00150 per kWh, energy efficiency portion of \$0.00373 per kWh and lost base revenue portion of \$0.00074 per kWh.

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Issued: February 11, 2022 Effective: April 1, 2022

# SUMMARY OF LOW-INCOME ELECTRIC ASSISTANCE PROGRAM DISCOUNTS

#### Low-Income Electric Assistance Program (LI-EAP) Discounts for Eligible Customers

	Percentage of NH State Median Income &			LI-EAP discount Delivery Only *; Excludes Supply	LI-EAP discount Fixed Default Service ** Supply Only			Variable Defa	discount nult Service ** y Only		
Tier	Federal Poverty Guidelines	Discount (5)	Blocks	<u>Apr 2022-May 2022 (1)</u>	Dec 2021-May 2022 (2)	<u>Dec-21 (3)</u>	Jan-22 (3)	<u>Feb-22 (3)</u>	<u>Mar-22 (3)</u>	<u>Apr-22 (3)</u>	<u>May-22 (3)</u>
1 (4)	N/A	N/A									
2	151 (FPG) - 60 (SMI)	8%	Customer Charge	(\$1.30)							
			First 750 kWh Excess 750 kWh	(\$0.00641) \$0.00000	(\$0.01401) \$0.00000	(\$0.01644) \$0.00000	(\$0.01949) \$0.00000	(\$0.01882) \$0.00000	(\$0.01232) \$0.00000	(\$0.00619) \$0.00000	(\$0.00698) \$0.00000
3	126 (FPG) - 150 (FPG)	22%	Customer Charge	(\$3.57)							
			First 750 kWh Excess 750 kWh	(\$0.01763) \$0.00000	(\$0.03854) \$0.00000	(\$0.04520) \$0.00000	(\$0.05360) \$0.00000	(\$0.05176) \$0.00000	(\$0.03388) \$0.00000	(\$0.01703) \$0.00000	(\$0.01918) \$0.00000
4	101 (FPG) - 125 (FPG)	36%	Customer Charge	(\$5.84)							
			First 750 kWh Excess 750 kWh	(\$0.02884) \$0.00000	(\$0.06306) \$0.00000	(\$0.07397) \$0.00000	(\$0.08770) \$0.00000	(\$0.08470) \$0.00000	(\$0.05544) \$0.00000	(\$0.02786) \$0.00000	(\$0.03139) \$0.00000
5	76 (FPG) - 100 (FPG)	52%	Customer Charge	(\$8.43)							
			First 750 kWh Excess 750 kWh	(\$0.04166) \$0.00000	(\$0.09109) \$0.00000	(\$0.10684) \$0.00000	(\$0.12668) \$0.00000	(\$0.12234) \$0.00000	(\$0.08007) \$0.00000	(\$0.04024) \$0.00000	(\$0.04534) \$0.00000
6	0 - 75 (FPG)	76%	Customer Charge	(\$12.33)							
			First 750 kWh Excess 750 kWh	(\$0.06089) \$0.00000	(\$0.13314) \$0.00000	(\$0.15616) \$0.00000	(\$0.18515) \$0.00000	(\$0.17881) \$0.00000	(\$0.11703) \$0.00000	(\$0.05882) \$0.00000	(\$0.06627) \$0.00000

(1) Discount calculated using total utility charges from Page 4 multiplied by the appropriate discount. These figures exclude default service and are applicable to customers choosing a Competitive Supplier or self-supply. Customers taking default service from the Company would receive these discounts plus the appropriate discount applicable to default service supply. Competitively supplied customers billed on a consolidated basis would receive these discounts plus the appropriate fixed default service supply discount.

(2) Discount calculated using Non-G1 class (Residential) Fixed Default Service Rate multiplied by the appropriate discount. These figures exclude delivery.

(3) Discount calculated using Non-G1 class (Residential) Variable Default Service Rate, for the applicable month, multiplied by the appropriate discount. These figures exclude delivery.

(4) Tier 1 was eliminated by Order No. 25,200 in DE 10-192 dated March 4, 2011.

(5) Discounts effective July 1, 2016 in accordance with Order No. 25-901 in DE 14-078.

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- L. "Payment Agent" shall mean any third-party authorized by a Customer to receive and pay the bills rendered by the Company for service under this Tariff.
- M. "Rate Schedule" shall mean the Rate Schedules included as part of this Tariff.
- N. "Tariff" shall mean this Delivery Service Tariff and all Rate Schedules, appendices and exhibits to such Tariff.
- O. "Terms and Conditions" shall mean these Terms and Conditions for Distribution Service.

# II. DISTRIBUTION SERVICES

1. Rates and Tariffs

# A. Schedule of Rates

The Company furnishes its various services under tariffs and/or contracts ("Schedule of Rates") promulgated in accordance with the provisions of the applicable rules of the New Hampshire Public Utilities Commission and the laws of the State of New Hampshire. Such Schedule of Rates, which includes these Terms and Conditions for Distribution Service, is available for public inspection during normal business hours at the business offices of the Company, on Unitil.com, and at the offices of the Commission.

# B. Amendments; Conflicts

The Schedule of Rates may be revised, amended, supplemented or supplanted in whole or in part from time to time according to the procedures provided by Commission rules and regulations. When effective, all such revisions, amendments, supplements, or replacements will appropriately supersede the existing Schedule of Rates. If there is a conflict between the express terms of any Rate Schedule or contract approved by the Commission and these Terms and Conditions, the express terms of the Rate Schedule or contract shall govern.

# C. Modification by Company

No agent or employee of the Company is authorized to modify any provision or rate contained in the Schedule of Rates or to bind the Company to perform in any manner contrary thereto. Any modification to the Schedule of Rates or any promise contrary thereto shall be in writing, duly executed by an authorized officer of the Company, subject in all cases to applicable statutes and to the orders and regulations of the Commission, and available for public inspection during normal business hours at the business offices of the Company and at the offices of the Commission.

(10) Selection of Supplier by a Customer:

Any Customer requesting or receiving Delivery Service under this Tariff is responsible for selecting or changing a Supplier. The Company shall process a change in or initiation of Generation Service within two business days of receiving a valid Electronic Enrollment from a Supplier. The Supplier must satisfy all the applicable requirements of this Tariff and the Commission's rules prior to the commencement of Generation Service. The date of change in, or initiation of, Generation Service shall commence upon the next meter reading date for the customer provided the Company receives and successfully processes the Electronic Enrollment at least two business days prior to the regularly scheduled meter reading cycle date for the Customer.

(11) Termination of Generation Service

To terminate Generation Service from a particular Supplier, a Customer may either have the Supplier of record send to the Company a "Supplier Drops Customer" transaction, in accordance with the Terms and Conditions for Energy Service Providers section of this Tariff, or request Generation Service from an alternative Supplier. Generation Service from the Supplier of record shall terminate on the next meter read date provided the Company has received either a valid "Supplier Drops Customer" notice from the Supplier of record or a valid Electronic Enrollment from a new Supplier at least two business days prior to the regularly scheduled meter read date.

# E. Term of Customer's Obligation to Company

Each Customer shall be liable for service taken until such time as the Customer requests termination of Distribution Service and a final meter reading is recorded by the Company. The bill rendered by the Company based on such final meter reading shall be payable upon receipt. In the event that the Customer of Record hinders the Company's access to the meter or fails to give notice of termination of Distribution Service to the Company, the Customer of Record shall continue to be liable for service provided until the Company either disconnects the meter or a new party becomes a Customer of the Company at such service location. The Customer shall be liable for all costs incurred by the Company when the Customer prevents access to the Company's equipment. If the customer is a tenant, they will need to contact their landlord to provide access. If the landlord refuses pursuant to NHPUC 1203.10(c) the landlord will be responsible for all charges from the date of notice given by the customer or the date that the meter is disconnected or a new tenant takes over service whichever is first.

# 3. Security Deposits

# A. Non-Residential Accounts

To protect against loss, or before rendering or restoring service under Section 6, the Company will require a deposit from all non-residential Customers in accordance with NHPUC 1203.03. The maximum amount of any security deposit required shall not exceed two times the average monthly bill or \$10.00, whichever is greater. The

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Company may refuse to render service to all non-residential Customers for failure to make a deposit, in accordance with NHPUC 1203.03.

- B. <u>Residential Accounts</u>
  - (1) New Residential Service: Pursuant to the provisions of NHPUC 1203.03(a), the Company may require a security deposit on a new residential account when:
    - (a) When the Customer has an undisputed overdue balance, incurred within the last three (3) years, on a prior account with the utility or any similar type of utility.
    - (b) When any utility has successfully obtained a judgment against the Customer during the past two (2) years for non-payment of a delinquent account for utility service.
    - (c) When the utility has disconnected the Customer's service within the last three(3) years because the Customer interfered with, or diverted, the service of the utility situated on or about the Customer's premises.
    - (d) When the customer is unable to provide satisfactory evidence to the utility that he or she intends to remain at the location for which service is being requested for a period of 12 consecutive months, unless he or she provides satisfactory evidence that he or she has not been delinquent in his or her similar utility service accounts for a period of 12 months, in which case no deposit shall be required.
  - (2) Existing Residential Service: Pursuant to the provisions of NHPUC 1203.03(e), the Company may require a deposit on an existing residential account when:
    - (a) The Customer has received four (4) disconnect notices for non-payment within a twelve (12) month period.
    - (b) The service has been disconnected for non-payment or a delinquent account.
    - (c) The Customer interfered with or diverted the service of the Company situated on or delivered on or about the Customer's premises.
    - (d) The Customer has filed for bankruptcy and included the Company as a creditor under the filing and the filing has been accepted. Any such deposit requirement shall be in accordance with 11 U.S.C. §366.
  - (3) If the Company requires a security deposit, the Company shall inform the Customer, orally and in writing, of the option to provide a third party guarantee in lieu of a deposit pursuant to the provisions of NHPUC 1203.03.
  - (4) The Company shall not require a residential deposit or furnish a guarantee as a condition of new or continued service based on the customer's income, home ownership, residential location, race, color, creed, sex, gender identity, sexual orientation, marital status, age with the exception of unemancipated minors,

national origin, or disability and shall make such requirement only in accordance with NHPUC 1203.03.

(5) The Company may refuse to render service to any residential Customers for failure to make a deposit, in accordance NHPUC 1203.03.

### C. Termination of Service

The Company may terminate a Customer's Distribution Service if a security deposit, authorized by Sections 3.A and 3.B, above, is not made in accordance with the provisions outlined in NHPUC 1203.03 and 1204.00.

# D. Refund of Deposit; Interest

Interest shall be paid on cash deposits from the date of deposit at the rate prescribed by the New Hampshire Public Utilities Commission. When a deposit has been held longer than twelve (12) months, interest shall be paid to the Customer or credited to the Customer's current bill not less than annually. Deposits plus accrued interest thereon, less any amount due the Company, will be refunded within sixty (60) days of termination of service or when satisfactory credit relations have been established over at least twelve (12) consecutive months for a residential Customer and twenty-four (24) consecutive months for a non-residential Customer.

# 4. Service Supplied

# A. Customer Delivery Point and Metering Installation

(1) Except as noted herein, the Company shall furnish and install, at locations it designates, one or more meters for the purpose of measuring the electricity delivered. The Company may at any time change any meter it installed. Except as specifically provided by a given rate, all rates in the Schedule of Rates are predicated on service to a Customer at a single Customer Delivery Point and metering installation. Where service is supplied to an account at more than one delivery point or metering installation, each single point of delivery or metering installation shall be considered to be a separate account for purposes of applying the Schedule of Rates, except (a) if a Customer is served through multiple Customer Delivery Points or metering installations for the Company's own convenience; or (b) if otherwise approved by the Commission, or (c) if the Customer applies to the Company and the use is found to comply with the availability clauses in the Schedule of Rates.

Any new or renovated domestic structure with more than one (1) dwelling unit will be metered separately and each meter will be billed as an individual Customer (NHRSA 155.D and Section 505.1 NH Energy Code). Where a business enterprise, occupation or institution occupies more than one unit or space, each unit or space will be metered separately and considered a distinct Customer, unless the Customer furnishes, owns, and maintains the necessary distribution circuits by which to connect the units.

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5. Billing and Metering

# A. Billing Period Defined

The basis of all charges is the billing period, defined as the time period between two consecutive regular monthly meter readings or estimates of such monthly meter readings. The standard billing period is thirty (30) days. Bills for Distribution Service will be rendered monthly.

# B. Bills; Time of Payment

Unless otherwise specified, bills of the Company are payable upon receipt and may be paid online at Unitil.com, via the automated phone system, with a Customer Service Representative or with any authorized collector or agent. Bills shall be deemed paid when valid payment is received by the Company. Bills shall be deemed rendered and other notices duly given when delivered personally to the Customer or three (3) days following the date of mailing to the mailing address, or to the premises supplied, or the last known address of the Customer. The telephone number of the Company's Customer Service Center shall appear on each residential bill rendered by the Company. A statement that customers should call the NHPUC's Consumers Affairs Division for further assistance after first attempting to resolve any dispute with the Company or Competitive Supplier should also be included on each residential bill. Customer payment responsibilities with Competitive Suppliers shall be governed by the particular Customer/Competitive Supplier contract.

# C. Past Due Bills

Unless otherwise stated in a Rate Schedule, each bill for Distribution Service shall be due by the date included on the bill, generally twenty-five (25) days from the bill date. Bills paid after the due date will be subject to interest charges in accordance with NHPUC 1203.08 and Section 5.E below.

# D. Failure of Payment Agent to Remit Payment

A customer who has elected to use a Payment Agent shall be treated in the same manner as other Customers in the Company's application of the applicable statues, rules and regulations of the Commission and the terms and conditions of this Tariff, notwithstanding any failure of the Payment Agent to remit payment to the Company. The Customer shall be solely responsible for all amounts due, including, but not limited to, any late payment charges.

# E. Interest on Past Due Accounts

Unless otherwise stated in a Rate Schedule, bills for which valid payment has not been received within twenty-five (25) days from the bill date shall be considered past due and accrue interest on any unpaid balance, including any outstanding interest charges.

Such interest rate shall be determined in accordance with NHPUC 1203.08. Such interest charge shall be paid from the date thereof until the date of payment.

# F. Billing for Generation Service

The Company shall provide a single bill, reflecting unbundled charges for electric service, to Customers who receive Default Service.

The Company shall offer two billing service options to Competitive Suppliers providing Generation Service to Customers: A) Standard Bill Service; and B) Consolidated Bill Service, as set forth in the Terms and Conditions for Competitive Suppliers, Section III.6.A. and III.6.B. The Competitive Supplier shall inform the Distribution Company of the selected billing option, in accordance with the rules and procedures set forth in the EDI Working Group Report.

# G. Generation Source

The Company shall reasonably accommodate a change from Default Service or Generation Service to a new Competitive Supplier in accordance with the rules as developed by the EDI working group.

# H. Actual Meter Readings; Estimates

The Company shall make an actual meter reading at least every third billing period. If a meter is not scheduled to be read in a particular month, or if the Company is unable to read the meter when scheduled, or if the meter for any reason fails to register the correct amount of electricity supplied or the correct demand of any Customer for a period of time, the Company shall make a reasonable estimate of the consumption of electricity during those months when the meter is not read or is not registering properly, based on available data, and such estimated bills shall be payable as rendered.

# I. Optional Customer Meter Readings

Any Customer who would otherwise receive an estimated bill pursuant to Section 5.H, above, may elect to receive a bill based on a Customer meter reading by reading his/her meter on the date prescribed by the Company.

### J. Constant Use Installation

The Company may calculate rather than meter the kilowatt demand and kilowatt-hours used by any installation for which the demand and hours-use are definitely known.

# K. Determination of Customer's Demand

Where a rate requires determination of maximum demand, it shall be determined by measurement or estimated as provided by the rate or where applicable by the provisions of the following paragraphs of this section.

- (1) When measured, the demand shall be based upon the greatest rate of taking service during a fifteen (15) minute interval except that it may be based upon a shorter interval when of an instantaneous or widely fluctuating character.
- (2) When the nature of the load served is of an intermittent, instantaneous or widely fluctuating character such as to render demand meter readings of doubtful value as compared to the actual capacity requirements, the demand may be determined

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on the basis of a time interval less than that specified, or on the basis of the minimum transformer capacity necessary to render the service, or the minimum load limiting device rating necessary to permit continuous uninterrupted service. In all such instances, the Company will document the basis of demand determination.

### L. Access to Meters

A properly identified and authorized representative of the Company shall have the right to gain access at all reasonable times and intervals for the purpose of reading, installing, examining, testing, repairing, replacing, or removing the Company's meters, meter reading devices, wires, or other electrical equipment and appliances, or of discontinuing service, in accordance with the applicable laws of the State of New Hampshire, rules and regulations of the Commission, and Company policy in effect from time to time, and the Customer or Landlord/Owner of the building shall not prevent or hinder the Company's access.

### M. Diversion and Meter Tampering

If a Customer receives unmetered service as the result of any tampering with the meter or other Company equipment, the Company shall take appropriate corrective action including, but not limited to, making changes in the meter or other equipment and rebilling the Customer. The Customer may be held responsible to the Company for the receipt of Distribution Service not registered on the meter.

### N. Returned Check Fee

The Company may assess a returned check fee pursuant to Section 10, below, to any Customer whose check made payable to the Company is dishonored by any bank when presented for payment by the Company. Receipt of a check or payment instrument that is subsequently dishonored shall not be considered valid payment.

### O. Collection of Taxes

The Company shall collect all sales, excise, or other taxes imposed by governmental authorities with respect to the delivery of electricity. The Customer shall be responsible for identifying and requesting any exemption from the collection of the tax by filing appropriate documentation with the Company.

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- (1) *Simultaneous purchase and sale* is an arrangement whereby a QF's entire output is considered to be sold to the utility, while power used internally by the QF is considered to be simultaneously purchased from the Company through Default Service or from a Competitive Supplier.
- (2) *Net purchases or sale* is an arrangement whereby output of a QF is considered to be used to the extent needed for the QF's internal needs, while any additional power needed by the QF is purchased from the Company through Default Service or from a Competitive Supplier, or any surplus power generated by the QF is sold to the Company as surplus.
- (3) *Internal use only* is an arrangement whereby output of the QF is used entirely for internal needs. The Customer's meter is detented, to stop the meter from going backwards in case of any inadvertent flow into the Company's System.

### G. Inspection of Customer's Premises

The Company reserves the right to make an inspection of the Customer's premises before rendering service in order to see that its rules are complied with. Neither by inspection or non-rejection of service, nor in any other way, does the Company give any warranty, express or implied, as to the adequacy, safety or other characteristics of any structures, equipment, wiring, appliances or devices which utilize electricity and are owned, installed or maintained by the Customer or leased by the Customer from third parties.

8. Company's Installation

# A. Information and Requirements for Distribution Service

Upon request, the Company shall furnish to any person detailed information on the method and manner of making service connections. Such detailed information may include a copy of the Company's Information and Requirements Booklet, a description of the service available, connections necessary between the Company's facilities and the Customer's premises, location of entrance facilities and metering equipment, and Customer and Company responsibilities for installation of facilities.

# B. Interference with Company Property

All meters, services, and other electric equipment owned by the Company, regardless of location, shall be and will remain the property of the Company; and no one other than an employee or authorized agent of the Company shall be permitted to remove, operate, or maintain such property. The Customer shall not interfere with or alter the meter, seals or other property used in connection with the rendering of service or permit the same to be done by any person other than the authorized agents or employees of the Company. The Customer shall be responsible for all damage to or loss of such property unless occasioned by circumstances beyond the Customer's control. Such property shall be installed at points most convenient for the Company's access and service and in conformance with public regulations in force from time to time. The costs of relocating such property shall be borne by the Customer when done at the Customer's request, for

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(2) Access to Company Equipment: The Company shall have free and safe access to its equipment located on the Customer's premises at all times, including but not limited to subsurface structures, above ground enclosures, and pad mounted equipment, and the Customer shall authorize and/or obtain his landlord's permission for such access. If the Company is denied free access to said property, the equipment shall be relocated or removed at the Customer's expense. Ornamental shrubs and/or other types of vegetation may be removed by the Company in order to access its equipment, and such removal shall be done at the customer's expense. The Customer shall not knowingly permit access to Company's equipment except by authorized employees of the Company.

#### 9. Company Liability

### A. Emergency Interruption of Service

Whenever the Company reasonably believes the integrity of the Company's system or the supply of electricity to be threatened by conditions on its system or upon the systems with which it is directly or indirectly interconnected, the Company, may in the exercise of reasonable judgment, curtail or interrupt electric service or reduce voltage, and such action shall not be construed to constitute a default nor shall the Company be liable therefor in any respect. The Company will use reasonable efforts under the circumstances to overcome the cause of such curtailment, interruption, or reduction and to resume full performance.

### B. Planned Interruption of Service

The Company may, in the exercise of reasonable judgment, curtail or interrupt electric service or reduce voltage for the purposes of planned maintenance, installation or replacement. When such curtailment is necessary, the Company shall conduct such work at a time causing the minimum inconvenience to customers consistent with the circumstances. The Company shall, if practical, notify customers in advance that might be seriously affected by interruptions to service. The Company will provide notice to any customer of whom it is previously aware who would encounter a potentially life-threatening situation as a result of the planned interruptions. A potentially life-threatening situation for this purpose shall include life support equipment or other potentially life-threatening medical situations. Such action shall not be construed to constitute a default nor shall the Company be liable therefor in any respect.

### C. <u>Non-Performance Due to Force Majeure</u>

The Company shall be excused from performing under the Schedule of Rates and shall not be liable in damages or otherwise if and to the extent that it shall be unable to do so or prevented from doing so by statute or regulation or by action of any court or public authority having or purporting to have jurisdiction in the premises, or by loss, diminution, or impairment of electrical service from its generating plants or suppliers or the systems of others with which it is interconnected, or by a break or fault in its transmission or distribution system; failure or improper operation of transformers, switches, or other equipment necessary for electric distribution, or by reason of storm, flood, fire, earthquake, explosion, civil disturbance, labor difficulty, act of God, or public enemy,

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### DOMESTIC DELIVERY SERVICE SCHEDULE D (continued)

#### CHARACTER OF SERVICE

Electricity will normally be delivered at 120/240 volts using three wire, single phase service. In some areas service may be 120/208 volts, three wire, single phase.

### **DELIVERY SERVICE CHARGES - MONTHLY**

The Delivery Service Charges shall include Distribution Charges and Adjustments, set forth below. The Distribution Charges are subject to annual adjustment as approved in DE 21-030.

#### **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge:\$16.22 per meterDistribution Charge:4.392¢ per kWh

#### MINIMUM CHARGE

The minimum charge per month, or fraction thereof, shall be the Customer Charge.

Authorized by NHPUC Order No. \_ in Case No. DE 21-030 dated \_.

Issued: February 11, 2022 Effective: April 1, 2022

### DOMESTIC DELIVERY SERVICE SCHEDULE D (continued)

#### **ADJUSTMENTS**

These Adjustments, included in the Delivery Service Charges, shall be adjusted from time to time.

<u>External Delivery Charge</u>: All energy delivered under this Schedule shall be subject to the External Delivery Charge as provided in Schedule EDC of the Tariff of which this is a part.

<u>Stranded Cost Charge</u>: All energy delivered under this Schedule shall be subject to the Stranded Cost Charge as provided in Schedule SCC of the Tariff of which this is a part.

<u>Storm Recovery Adjustment Factor</u>: All energy delivered under this Schedule shall be subject to the Storm Recovery Adjustment Factor as provided in Schedule SRAF of the Tariff of which this is a part.

<u>System Benefits Charge</u>: All energy delivered under this Schedule shall be subject to the System Benefits Charge as provided in Schedule SBC of the Tariff of which this is a part.

<u>Revenue Decoupling Adjustment Charge</u>: All energy delivered under this Schedule shall be subject to the Revenue Decoupling Adjustment Charge as provided in Schedule RDAC of the Tariff of which this is a part.

<u>Default Service Charge</u>: For Customers receiving Default Service from the Company, all energy delivered under this Schedule shall be subject to the Default Service Charge as provided in Schedule DS of the Tariff of which this is a part.

#### LOW INCOME ENERGY ASSISTANCE PROGRAM

Customers taking service under this rate may be eligible to receive discounts under the statewide low-income electric assistance program ("LI-EAP") authorized by the New Hampshire Public Utilities Commission. Eligibility for the LI-EAP shall be determined by the Community Action Agencies. Customers participating in the LI-EAP will continue to take service under this rate, but will receive a discount as provided under this Tariff as applicable.

Authorized by NHPUC Order No. \_\_\_\_\_ in DE 21-030 dated \_\_\_\_\_.

Issued: February 11, 2022 Effective: April 1, 2022

### GENERAL DELIVERY SERVICE SCHEDULE G

### AVAILABILITY

Service is available under this Schedule to non-domestic Customers for all general purposes and includes the operation of single phase motors having such characteristics and so operated as not to impair service to other Customers. Single phase motors exceeding five (5) horsepower will be allowed only upon approval by the Company in each instance. Unmetered traffic and flashing signal lights existing immediately prior to the effective date of this Schedule shall also be billed under this Schedule.

This Schedule is for delivery service only. Customers are required to obtain an energy supply from a Competitive Supplier, self-supply (available to Market Participant End Users as described in NHPUC Order No. 24,172), or may be eligible for Default Service from the Company pursuant to Schedule DS as amended from time to time.

#### CHARACTER OF SERVICE

Electric service of the following description is available, depending upon the location of the Customer: (1) 120/240 volts, single phase, three wire; (2) 120/208 volts, single phase, three wire; (3) 208Y/120 volts, three phase, four wire; (4) 480Y/277 volts, three phase, four wire; (5) 4160 volts, three phase, four wire or such higher primary distribution voltage as may be available, the voltage to be designated by the Company.

#### DELIVERY SERVICE CHARGES – MONTHLY

The Delivery Service Charges shall include Distribution Charges and Adjustments, set forth below. The Distribution Charges are subject to annual adjustment as approved in DE 21-030.

<u>Large General Service Schedule G1</u>: for any industrial or commercial Customer with its average use consistently equal to or in excess of two hundred (200) kilovolt-amperes of demand and/or generally greater than or equal to one-hundred thousand (100,000) kilowatt-hours per month.

#### **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge:	Secondary Voltage Primary Voltage	\$162.18 per meter \$86.49 per meter
Distribution Charges:	\$8.23 per kVA 0.000¢ per kV	

<u>Regular General Service Schedule G2</u>: for any industrial or commercial Customer with its average use consistently below two-hundred (200) kilovolt-amperes of demand and/or generally less than one-hundred thousand (100,000) kilowatt-hours per month.

Authorized by NHPUC Order No. \_ in Case No. DE 21-030 dated \_.

Issued: February 11, 2022 Effective: April 1, 2022

### **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge:\$29.19 per meterDistribution Charges:\$11.62 per kW<br/>0.000¢ per kWh

<u>Regular General Service Schedule G2 kWh meter</u>: Service is available under this Schedule only to Customers at locations which were receiving service under Unitil Energy Systems, Inc.'s NHPUC No. 1 and are presently receiving service under this Schedule. New Customers at existing locations and new locations shall not be eligible for this rate, but the Company will install a demand meter and the location shall be served under Schedule G2. Customers who have installed distributed generation shall not be eligible for this rate but shall be served under Schedule G2.

### **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge:	\$18.38 per meter
Distribution Charge:	2.519¢ per kWh

<u>Uncontrolled (Quick Recovery) Water Heating</u>: Uncontrolled (Quick Recovery) Water Heating is available under this Schedule at those locations which were receiving uncontrolled (Quick Recovery) water heating service under Unitil Energy Systems, Inc.'s NHPUC No. 1 and are presently receiving service under this Schedule.

For those locations which qualify under the preceding paragraph, uncontrolled quick recovery water heating service is available under this Schedule if the Customer has installed and in regular operation throughout the entire year an electric water heater of the quick recovery type, equipped with two thermostatically operated heating elements, each with a rating of no more than 4,500 watts, so connected and interlocked that they cannot operate simultaneously and if the water heater supplies the Customer's entire water heating requirements, all electricity supplied thereto under this provision will be metered separately and billed as follows:

### **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge:	\$9.73 per meter
Distribution Charge:	3.522¢ per kWh

Authorized by NHPUC Order No. \_ in Case No. DE 21-030 dated \_.

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<u>Space Heating</u>: Space Heating is available under this Schedule at those locations which were receiving space heating service under Unitil Energy Systems, Inc.'s NHPUC No. 1 and are presently receiving service under this Schedule. Customers who qualify for service under this Schedule for five (5) kilowatts or more of permanently-installed space heating equipment under this provision may elect to have such service metered separately and billed as follows:

# **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge:\$9.73 per meterDistribution Charge:3.522 & per kWh

# DETERMINATION OF DEMAND

### Large General Service Schedule G1

For the purpose of demand billing under the Large General Service Schedule G1, metered demands shall be measured as the highest 15-minute integrated kilovolt-ampere (kVA) demand determined during the current month for which the bill is rendered. The monthly billing demand charge shall be based upon this metered demand except that it shall not be less than 80% of the highest demand in any of the immediately preceding eleven months, and in no event shall such demand be taken or considered as being less than 50 kVA.

### Regular General Service Schedule G2

The metered demand used for billing shall be the maximum fifteen-minute kilowatt (kW) demand determined during the current month, but in no case less than one kW or the minimum available demand capacity specified by an agreement between the Customer and the Company. The billing demand shall be taken in 0.1 kW intervals, and those demands falling between the intervals shall be billed on the next lower 0.1 kW.

If the Customer's average use is consistently equal to or in excess of two-hundred (200) kilovolt-ampere (kVA) of demand and/or is generally greater than one-hundred thousand (100,000) kilowatt-hours per month, as measured by the Company, the Customer may be placed on rate

G1.

The Company reserves the right to install kilovolt-ampere meters, and in such case the monthly demand shall not be less than 90% of the measured kVA.

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### **METERING**

The Company may at its option meter at the Customer's utilization voltage or on the high tension side of the transformer through which service is furnished.

In the latter case, or if the Customer's utilization voltage requires no transformation, and if the Company meters service at 4,160 volts or over, a compensating deduction of 2.0% will be made from the metered kilowatt or kilovolt-ampere demand and metered kilowatt-hour usage to determine billing amounts. If the Company meters service at 34,500 volts or over, a compensating deduction of 3.5% will be made from the metered kilowatt or kilovolt-ampere demand and metered kilowatt or kilovolt-ampere demand and metered kilowatt or billing amounts. Demands for these purposes will be as determined under the Determination of Demand provision of this Schedule.

#### CREDIT FOR TRANSFORMER OWNERSHIP

If the Customer furnishes all transformers which may be required so that the Company is not required to furnish any transformers, there will be credited, against the amount established under the Determination of Demand and Metering provisions of this Schedule, 50 cents for each kilowatt of monthly billing demand, or 50 cents for each kilovolt-ampere of monthly billing demand.

#### MINIMUM CHARGE

The Minimum Charge per month or fraction thereof will be as follows:

### Large General Service Schedule G1:

The Minimum Charge per month shall be no less than the Customer Charge for each type of service installed plus a capacity charge based upon a minimum demand and/or demand ratchet as defined under the Determination of Demand provision of this Schedule.

### Regular General Service Rates G2:

The Minimum Charge per month shall be no less than the Customer Charge for each type of service installed plus a capacity charge based upon a minimum demand as defined under the Determination of Demand provision of this Schedule.

### G2 kWh meter, Uncontrolled (Quick Recovery) Water Heating, and Space Heating:

The Minimum Charge per month shall be the Customer Charge for each type of service installed.

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Issued: February 11, 2022 Effective: April 1, 2022

#### **ADJUSTMENTS**

These Adjustments, included in the Delivery Service Charges, shall be adjusted from time to time.

<u>External Delivery Charge</u>: All energy delivered under this Schedule shall be subject to the External Delivery Charge as provided in Schedule EDC of the Tariff of which this is a part.

<u>Stranded Cost Charge</u>: All energy delivered under this Schedule shall be subject to the Stranded Cost Charge as provided in Schedule SCC of the Tariff of which this is a part.

<u>Storm Recovery Adjustment Factor</u>: All energy delivered under this Schedule shall be subject to the Storm Recovery Adjustment Factor as provided in Schedule SRAF of the Tariff of which this is a part.

<u>System Benefits Charge</u>: All energy delivered under this Schedule shall be subject to the System Benefits Charge as provided in Schedule SBC of the Tariff of which this is a part.

<u>Revenue Decoupling Adjustment Charge</u>: All energy delivered under this Schedule shall be subject to the Revenue Decoupling Adjustment Charge as provided in Schedule RDAC of the Tariff of which this is a part.

<u>Default Service Charge</u>: For Customers receiving Default Service from the Company, all energy delivered under this Schedule shall be subject to the Default Service Charge as provided in Schedule DS of the Tariff of which this is a part.

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determined be less than a) the capacity installed by the Company on a network system, b) 80% of the kilovolt-ampere rating of the transformers installed for supplying service to the Customer, or c) 80% of the Customer's total electrical requirements, as determined by the Company.

#### (d) Minimum Charge

An amount equal to the total of the Customer Charge and the Distribution Demand Charge as provided for Customers taking standard delivery service under this Schedule.

#### (e) Parallel Operation

The Customer shall at no time operate any other source of electricity supply in parallel with the service furnished by the Company except with the written consent of the Company.

#### (f) Term of Contract

The initial term of service hereunder shall not be less than five years unless the Customer discontinues Customer's other source of electrical power and takes all Customer's delivery service requirements from the Company.

### (g) Auxiliary Energy Supply

Energy supply for Auxiliary Service is available from the Company via Default Service pursuant to Schedule DS as amended from time to time, and may be available from Competitive Suppliers.

#### (h) Special Provision

If the Customer is supplied from transformers also supplying other Customers, the Company may require the Customer to install a service or main switch or circuit breaker as specified by the Company.

### TARIFF PROVISIONS

The Company's complete Tariff where not inconsistent with any specific provisions hereof, is a part of this rate.

Authorized by NHPUC Order No. \_ in Case No. DE 21-030 dated \_.

Issued: February 11, 2022 Effective: April 1, 2022

### OUTDOOR LIGHTING SERVICE SCHEDULE OL

### AVAILABILITY

This Schedule is available to governmental bodies and private Customers for unmetered outdoor lighting service supplied from the Company's existing overhead conductors with lighting fixtures mounted on existing poles. Mercury Vapor lighting fixtures will be unavailable at new locations after December 1, 2002. Starting January 1, 2023, the Company will no longer offer sodium vapor and metal halide luminaires. From that date on, as these legacy fixtures need replacement, they will be replaced with light emitting diode ("LED") fixtures, and there will be no special charges to the customer for this replacement. If, however, a customer requests a conversion of a legacy fixture, or multiple fixtures, to LED service in advance of its actual need, requirement for replacement, or Company planned servicing, the Company may require the customer to pay all or a portion of the costs of the conversions as specified under <u>SPECIAL</u> <u>PROVISIONS</u> parts d. and e. below. Conversions are also contingent upon the availability of Company personnel and/or other resources necessary to perform the conversion.

This Schedule is for delivery service only. Customers are required to obtain an energy supply from a Competitive Supplier, self-supply (available to Market Participant End Users as described in NHPUC Order No. 24,172), or may be eligible for Default Service from the Company pursuant to Schedule DS as amended from time to time.

#### LIMITATIONS ON AVAILABILITY

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

#### CHARACTER OF SERVICE

All lighting shall be photoelectrically controlled. The Company will furnish and maintain the equipment hereinafter described and shall supply service at which the lamps are designed to operate. All lighting fixtures will be group relamped in accordance with the lamp manufacturer's suggested schedule. At relamping time the fixture will be maintained in accordance with the fixture manufacturer's suggested procedures.

#### DELIVERY SERVICE CHARGES – MONTHLY

The Delivery Service Charges shall include Distribution Charges and Adjustments, set forth below.

Authorized by NHPUC Order No. \_ in Case No. DE 21-030 dated \_.

Issued: February 11, 2022 Effective: April 1, 2022

#### DISTRIBUTION CHARGES: LUMINAIRE - MONTHLY

#### Distribution Charge: 0.000¢ per kWh

Lamp	Size			All-Night Service	Midnight Service
Nominal	Lumens		Luminaire	<b>Option Luminaire</b>	Option Luminaire
<u>Watts</u>	Approx.	Description of Luminaire	Price per Month	Monthly kWh	Monthly kWh
100	3,500	Mercury Vapor Street	\$13.73	43	20
175	7,000	Mercury Vapor Street	\$15.73	71	33
250	11,000	Mercury Vapor Street	\$17.25	100	46
400	20,000	Mercury Vapor Street	\$17.25	157	73
1,000*	60,000	Mercury Vapor Street	\$24.78	372	173
250	11,000	Mercury Vapor Flood	\$18.25	100	46
400	20,000	Mercury Vapor Flood	\$21.57	157	73
1,000	60,000	Mercury Vapor Flood	\$25.29	380	176
100	3,500	Mercury Vapor Power Bracket	\$13.44	48	22
175	7,000	Mercury Vapor Power Bracket	\$14.65	71	33
50	4,000	Sodium Vapor Street	\$13.73	23	11
100	9,500	Sodium Vapor Street	\$15.73	48	22
150	16,000	Sodium Vapor Street	\$17.25	65	30
250	30,000	Sodium Vapor Street	\$19.53	102	47
400	50,000	Sodium Vapor Street	\$24.78	161	75
1,000*	140,000	Sodium Vapor Street	\$42.51	380	176
150	16,000	Sodium Vapor Flood	\$18.25	65	30
250	30,000	Sodium Vapor Flood	\$21.57	102	47
400	50,000	Sodium Vapor Flood	\$25.29	161	75
1,000	140,000	Sodium Vapor Flood	\$42.89	380	176
50	4,000	Sodium Vapor Power Bracket	\$13.44	23	11
100	9,500	Sodium Vapor Power Bracket	\$14.65	48	22
175	8,800	Metal Halide Street	\$17.25	74	34
1,000	86,000	Metal Halide Flood	\$25.29	374	174
35	3,000	LED Area Light Fixture	\$13.44	12	6
47	4,000	LED Area Light Fixture	\$14.65	16	8
30	3,300	LED Street Fixture	\$13.73	10	5
50	5,000	LED Street Fixture	\$15.73	17	8
100	11,000	LED Street Fixture	\$17.25	35	16
120	18,000	LED Street Fixture	\$19.53	42	19
140	18,000	LED Street Fixture	\$24.78	48	23
260	31,000	LED Street Fixture	\$42.51	90	42
70	10,000	LED Flood Light Fixture	\$18.25	24	11
90	10,000	LED Flood Light Fixture	\$21.57	31	14
110	15,000	LED Flood Light Fixture	\$25.29	38	18
370	46,000	LED Flood Light Fixture	\$42.89	128	60

\* 1,000 Watt Mercury Vapor Street and 1,000 Watt Sodium Vapor Street are no longer available. Flood lights are available with brackets and ballasts as specified by the Company.

The prices and monthly kWh specified in this table for LED fixtures will apply to luminaires +/- 5 watts above or below the stated wattage in accordance with ANSI C136-15-2020 to accommodate the evolution of LED lighting fixtures.

Authorized by NHPUC Order No. \_ in Case No. DE 21-030 dated \_.

Issued: February 11, 2022 Effective: April 1, 2022

### MONTHLY KWH PER LUMINAIRE

For billing purposes on Energy based charges and adjustments, the monthly kWh figures shown in the table above under Distribution Charges - Monthly: Luminaire shall be used for each luminaire and service option type.

#### OTHER FIXTURES AND EQUIPMENT

Lighting fixtures other than that specified herein will be provided only at prices and for a contract term to be mutually agreed upon between the Company and the Customer.

### MINIMUM CHARGE

The minimum charge per month, or fraction thereof, per lamp shall be the Distribution Charge: Luminaire.

#### ADJUSTMENTS

These Adjustments, included in the Delivery Service Charges, shall be adjusted from time to time.

<u>External Delivery Charge</u>: All energy delivered under this Schedule shall be subject to the External Delivery Charge as provided in Schedule EDC of the Tariff of which this is a part.

<u>Stranded Cost Charge</u>: All energy delivered under this Schedule shall be subject to the Stranded Cost Charge as provided in Schedule SCC of the Tariff of which this is a part.

<u>Storm Recovery Adjustment Factor</u>: All energy delivered under this Schedule shall be subject to the Storm Recovery Adjustment Factor as provided in Schedule SRAF of the Tariff of which this is a part.

<u>System Benefits Charge</u>: All energy delivered under this Schedule shall be subject to the System Benefits Charge as provided in Schedule SBC of the Tariff of which this is a part.

<u>Revenue Decoupling Adjustment Charge</u>: All energy delivered under this Schedule shall be subject to the Revenue Decoupling Adjustment Charge as provided in Schedule RDAC of the Tariff of which this is a part.

Authorized by NHPUC Order No. \_ in Case No. DE 21-030 dated \_.

Issued: February 11, 2022 Effective: April 1, 2022

<u>Default Service Charge</u>: For Customers receiving Default Service from the Company, all energy delivered under this Schedule shall be subject to the Default Service Charge as provided in Schedule DS of the Tariff of which this is a part.

### TERMS OF PAYMENT

The charges for service hereunder are net, billed monthly and due within 25 days following the date postmarked on the bill, as specified in the Terms and Conditions for Distribution Service, which is a part of this Tariff.

#### TERM OF CONTRACT

Except as provided in the Special Provisions section, service under this Schedule shall be for an initial period of one year with automatic one year extensions thereafter until cancelled by either the Customer or the Company giving to the other notice in writing at least 30 days in advance.

Authorized by NHPUC Order No.\_ in DE 21-030 dated \_.

Issued: February 11, 2022 Effective: April 1, 2022

#### SPECIAL PROVISIONS

#### (a) <u>Hours of Operation</u>

Approximate hours of operation under the all-night service option will be from onequarter hour after sunset to one-quarter hour before sunrise. Annual burn hours of 4150 are estimated for billing kWh purposes for the all-night service option. Approximate hours of operation under the midnight service option will be from one-quarter hour after sunset to midnight. Annual burn hours of 1,930 are estimated for billing kWh purposes for the midnight service option.

#### (b) Lamp Replacement

The Company shall replace defective lamps as promptly as possible during regular working hours, after having been advised as to the need of such replacement by the Customer.

#### (c) Change of Location

The Company will, at the expense to the Customer, change the location of such fixtures as the Customer may order.

#### (d) Change/Removal of Fixture

The Company will change the type of lighting fixture at the Customer's request, but may require the Customer to reimburse the Company for all or part of the depreciated cost of the retired equipment including installation and cost of removal, less any salvage value thereon.

#### (e) <u>Conversion to LED</u>

If a Customer requests multiple conversions of fixtures from Mercury Vapor to LED, or from High Pressure Sodium to LED, the Company may, in addition to the provisions of section (d) above, require the Customer to pay all or a portion of the costs of the conversions, including labor, material, traffic control, and overheads. Conversions to High Pressure Sodium or Metal Halide are no longer offered.

Authorized by NHPUC Order No. \_ in Case No. DE 21-030 dated \_.

Issued: February 11, 2022 Effective: April 1, 2022

# LIGHT EMITTING DIODE OUTDOOR LIGHTING SERVICE SCHEDULE LED (continued)

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 LED 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 cost of removal and conversion of existing fixtures.

### CHARACTER OF SERVICE

All lighting shall be photoelectrically controlled. The Customer will furnish the equipment and the Company shall maintain the equipment hereinafter described and shall supply service at which the lamps are designed to operate.

### DELIVERY SERVICE CHARGES – MONTHLY

The Delivery Service Charges shall include Distribution Charges and Adjustments, set forth below.

### DISTRIBUTION CHARGES: LED LUMINAIRES - MONTHLY

Distribution Charge: 0.000¢ per kWh

Authorized by NHPUC Order No. \_ in Case No. DE 21-030 dated \_.

Issued: February 11, 2022 Effective: April 1, 2022

### LIGHT EMITTING DIODE OUTDOOR LIGHTING SERVICE SCHEDULE LED (continued)

Lamp	Size			All-Night Service	Midnight Service
Nominal	Lumens		Luminaire	Option Luminaire	Option Luminaire
Watts	Approx.	Description of Luminaire	Price per Month	Monthly kWh	Monthly kWh
35	3,000	LED Area Light Fixture	\$7.00	12	6
47	4,000	LED Area Light Fixture	\$8.21	16	8
30	3,300	LED Street Fixture	\$9.71	10	5
50	5,000	LED Street Fixture	\$11.92	17	8
100	11,000	LED Street Fixture	\$12.48	35	16
120	18,000	LED Street Fixture	\$14.76	42	19
140	18,000	LED Street Fixture	\$17.83	48	23
260	31,000	LED Street Fixture	\$33.56	90	42
70	10,000	LED Flood Light Fixture	\$11.24	24	11
90	10,000	LED Flood Light Fixture	\$14.56	31	14
110	15,000	LED Flood Light Fixture	\$17.36	38	18
370	46,000	LED Flood Light Fixture	\$27.00	128	60

The prices and monthly kWh specified in this table for LED fixtures will apply to luminaires +/- 5 watts above or below the stated wattage in accordance with ANSI C136-15-2020 to accommodate the evolution of LED lighting fixtures.

#### MONTHLY KWH PER LUMINAIRE

For billing purposes on Energy based charges and adjustments, the monthly kWh figures shown in the table above under Distribution Charges - Monthly: Luminaire shall be used for each luminaire and service option type.

### OTHER LED FIXTURES AND LED EQUIPMENT

Lighting fixtures other than that specified herein will be provided only at prices and for a contract term to be mutually agreed upon between the Company and the Customer.

### MINIMUM CHARGE

The minimum charge per month, or fraction thereof, per lamp shall be the Distribution Charge: Luminaire.

#### **ADJUSTMENTS**

These Adjustments, included in the Delivery Service Charges, shall be adjusted from time to time.

External Delivery Charge: All energy delivered under this Schedule shall be subject to the External Delivery Charge as provided in Schedule EDC of the Tariff of which this is a part.

Authorized by NHPUC Order No. \_ in Case No. DE 21-030 dated \_.

Issued: February 11, 2022 Effective: April 1, 2022

# LIGHT EMITTING DIODE OUTDOOR LIGHTING SERVICE SCHEDULE LED (continued)

<u>Stranded Cost Charge</u>: All energy delivered under this Schedule shall be subject to the Stranded Cost Charge as provided in Schedule SCC of the Tariff of which this is a part.

<u>Storm Recovery Adjustment Factor</u>: All energy delivered under this Schedule shall be subject to the Storm Recovery Adjustment Factor as provided in Schedule SRAF of the Tariff of which this is a part.

<u>System Benefits Charge</u>: All energy delivered under this Schedule shall be subject to the System Benefits Charge as provided in Schedule SBC of the Tariff of which this is a part.

<u>Revenue Decoupling Adjustment Charge</u>: All energy delivered under this Schedule shall be subject to the Revenue Decoupling Adjustment Charge as provided in Schedule RDAC of the Tariff of which this is a part.

<u>Default Service Charge</u>: For Customers receiving Default Service from the Company, all energy delivered under this Schedule shall be subject to the Default Service Charge as provided in Schedule DS of the Tariff of which this is a part.

#### TERMS OF PAYMENT

The charges for service hereunder are net, billed monthly and due within 25 days following the date postmarked on the bill, as specified in the Terms and Conditions for Distribution Service, which is a part of this Tariff.

### TERM OF CONTRACT

Except as provided in the Special Provisions section, service under this Schedule shall be for an initial period of one year with automatic one year extensions thereafter until cancelled by either the Customer or the Company giving to the other notice in writing at least 30 days in advance.

### MAINTENANCE

The Company shall exercise reasonable diligence to insure that all lamps are burning and shall make replacements promptly when notified of outages. However, the Company shall not be required to perform any replacements or maintenance except during regular working hours. The Company will be responsible for correcting UES system voltage problems at no charge to the Customer. When the Company responds to a report of a non-working fixture not related to voltage, the Customer will be assessed a per-fixture per-visit charge to replace photoelectric

Authorized by NHPUC Order No.\_ in DE 21-030 dated \_.

Issued: February 11, 2022 Effective: April 1, 2022

#### EXTERNAL DELIVERY CHARGE SCHEDULE EDC

The External Delivery Charge ("EDC"), as specified on Calculation of the External Delivery Charge, shall be billed by the Company to all customers taking Delivery Service from the Company. The purpose of the EDC is to recover, on a fully reconciling basis, the costs billed to the Company by Other Transmission Providers as well as third party costs billed to the Company for energy and transmission related services and other costs approved by the Commission as specified herein. For purposes of this Schedule, "Other Transmission Provider" shall be defined as any transmission provider and other regional transmission and/or operating entities, such as NEPOOL, a regional transmission group, an ISO, and their successors, or other such body with the oversight of regional transmission, in the event that any of these entities are authorized to bill the Company directly for their services.

The EDC shall include the following charges, except that third party costs associated with Default Service shall be included in the Default Service Charge: 1) charges billed to the Company by Other Transmission Providers as well as any charges relating to the stability of the transmission system which the Company is authorized to recover by order of the regulatory agency having jurisdiction over such charges, 2) transmission-based assessments or fees billed by or through regulatory agencies, 3) costs billed by third parties for load estimation and reconciliation and data and information services necessary for allocation and reporting of supplier loads, and for reporting to, and receiving data from, ISO New England, 4) legal and consulting outside service charges related to the Company's transmission and energy obligations and responsibilities, including legal and regulatory activities associated with the independent system operator ("ISO"), New England Power Pool ("NEPOOL"), regional transmission organization ("RTO") and Federal Energy Regulatory Commission ("FERC"), and Commission approved special assessments charged to the Company due to the expenses of experts employed by the Department of Energy and the Office of Consumer Advocate pursuant to the provisions of RSA 363:28,III. 5) the costs of Administrative Service Charges billed to the Company by Unitil Power Corp. under the FERCapproved Amended Unitil System Agreement, 6) Effective July 1, 2014, in accordance with RSA 363-A:6, amounts above or below the total Department Of Energy Assessment, less amounts charged to base distribution and Default Service, 7) cash working capital associated with Other Flow-Through Operating Expenses, and 8) prudently incurred costs, as approved by the Commission, associated with the alternative net metering tariff approved in Docket DE 16-576, including: net metering credits; meters installed and related data management; independent monitoring services, bi-directional and production meters installed and related data management systems and processes; pilot programs; studies; and data collection, maintenance and dissemination.

In addition, the EDC shall include the calendar year over- or under-collection from the Company's Vegetation Management Program, Storm Resiliency Program and Reliability Enhancement Program, including third party reimbursements. The over- or under- collection shall be credited or charged to the EDC on May 1 of the following year, or, with approval of the Commission, the Company may credit unspent amounts to future Vegetation Management Program expenditures. Per DE 21-069, the EDC shall include the reconciliation of the prior year's local property tax recovery included in distribution rates and the actual property tax expense for the calendar year. The over- or under-recovery associated with the reconciliation shall be charged or credited to the EDC on January 1 of the following calendar year. The EDC shall also include a charge for the recovery of displaced distribution revenue associated with net metering from 2013 and subsequent years until such time as the Revenue Decoupling Adjustment Clause takes effect.

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#### EXTERNAL DELIVERY CHARGE SCHEDULE EDC

As approved in DE 21-030, the EDC shall include the over- or under-collection of the Arrearage Management Program costs, including both program costs and personnel costs, compared to the level included in distribution rates, and for the three year period beginning August 1, 2022, the EDC shall include the return of Excess Accumulated Deferred Income Tax from 2018-2020 totaling \$2,644,590. Lastly, the EDC shall recover (1) deferred Matter Communications (formerly Calypso) storm charges per DE 21-030, (2) Electric Vehicle ("EV") rebate costs, (3) EV and Time of Use marketing, communications, and education plan costs, (4) wheeling revenue received by the Company, (5) rate case expenses allowed by the Commission in DE 21-030, (6) the recoupment of revenues representing the difference between distribution revenue at temporary rates and permanent rates over the 10-month period June, 1, 2021 through March 31, 2022, and (7) COVID-19 related costs relating to waived late payment fees from calendar year 2020.

The EDC shall be established annually based on a forecast of includable costs, and shall also include a full reconciliation with interest for any over- or under-recoveries occurring in prior year(s). Interest shall be calculated at the prime rate, with said prime rate to be fixed on a quarterly basis and to be established as reported in <u>THE WALL STREET JOURNAL</u> on the first business day of the month preceding the calendar quarter. If more than one interest rate is reported, the average of the reported rates shall be used. The Company may file to change the EDC at any time should significant over- or under-recoveries occur or be expected to occur. In addition, the Company's annual filing shall breakdown the EDC into two components (transmission and non-transmission) for purposes of billing under the alternative net metering tariff that became effective September 1, 2017.

Any adjustment to the EDC shall be in accordance with a notice filed with the Commission setting forth the amount of the proposed charge and the amount of the increase or decrease. The notice shall further specify the effective date of such charge, which shall not be earlier than forty-five days after the filing of the notice, or such other date as the Commission may authorize. The annual adjustment to the EDC shall be derived in the same manner as that provided by Calculation of the External Delivery Charge.

Authorized by NHPUC Order No. in Case No. DE 21-030, dated

# REVENUE DECOUPLING ADJUSTMENT CLAUSE SCHEDULE RDAC

### 1.0 <u>PURPOSE</u>

The purpose of the Revenue Decoupling Adjustment Clause ("RDAC") is to establish procedures that allow the Company to adjust, on an annual basis, rates for distribution service that reconcile Actual Base Revenues per Customer with Authorized Base Revenues per Customer.

### 2.0 <u>EFFECTIVE DATE</u>

The Revenue Decoupling Adjustment Factors ("RDAF") shall be effective on the first day of the Adjustment Period, as defined in Section 4.0.

### 3.0 <u>APPLICABILITY</u>

The RDAF shall apply to the Company's Domestic Delivery Service (Schedule D) and General Delivery Service (Schedule G), as determined in accordance with the provisions of this Tariff.

### 4.0 <u>DEFINITIONS</u>

The following definitions shall apply throughout the Tariff:

- 1. <u>Actual Base Revenues</u> is the revenue collected for a Customer Class through the Company's customer charge and distribution charges plus the change in unbilled revenues. This excludes revenues collected through the RDAF.
- 2. <u>Actual Number of Customers</u> is the number of customers for the applicable customer class. Actual Number of Customers shall be based on the monthly equivalent bills for a customer class. As provided for in DE 21-030, with respect to the RiverWoods' metering conversion, the Company will add back the number of residential customers lost and remove the number of G2 customers added as part of this decoupling calculation as the conversions occur.
- 3. <u>Actual Base Revenues per Customer</u> is Actual Base Revenues divided by the Actual Number of Customers for a Customer Class.

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# REVENUE DECOUPLING ADJUSTMENT CLAUSE SCHEDULE RDAC (continued)

- 4. <u>Adjustment Period</u> is the 12-month period for which the RDAF will be applied for each applicable customer class. The first Adjustment Period shall be the twelve-month period from August 1, 2023 to July 31, 2024. Each subsequent Adjustment Period shall be the twelve months August 1 through July 31.
- 5. <u>Authorized Base Revenues</u> is the base revenues for a Customer Class as authorized by the Commission in the Company's most recent base rate case or other proceedings that result in an adjustment to base rates, or as adjusted by Commission order. This includes revenues authorized to be recovered through the Company's customer charge and distribution charges. This also includes any step revenue increases authorized by the Commission, but excludes revenues authorized to be recovered from the RDAF.
- 6. <u>Authorized Base Revenues per Customer</u> is the Authorized Base Revenues divided by the Authorized Number of Customers for a customer class.
- 7. <u>Authorized Number of Customers</u> is the number of customers in the test year for the applicable Customer Class as used in the rate design in the Company's most recent base rate case or as adjusted by Commission order.
- 8. <u>Customer Class</u> is the group of customers taking service under the same Rate Schedule and defined as follows: Domestic Delivery Service (Schedule D), Regular General Service (Schedule G2), Regular General Service (Schedule G2 kWh meter), Regular General Service (Schedule G2 Quick Recovery Water Heating and Space Heating), and Large General Service (Schedule G1).
- 9. <u>Customer Group</u> is the group of customers for purposes of calculating the Revenue Decoupling Adjustment amounts, defined as 1) Schedule D, Domestic, 2) Schedule G, Regular General Service G2, G2 kWh Meter, Uncontrolled Quick Recovery Water Heating, and Space Heating, 3) Schedule G, Large General Service G1.
- 10. <u>Measurement Period</u> is the 12-month period in which the Company will measure variances between actual base revenues per customer and authorized base revenues per customer for each customer class. The first Measurement Period shall be the twelve-month period from April 1, 2022 to March 31, 2023. Each subsequent Measurement Period shall be the twelve months April 1 through March 31.

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11. <u>Revenue Decoupling Adjustment ("RDA")</u> is the cumulative monthly revenue variances, carrying costs and reconciliation amount for the Measurement Period. The RDA forms the basis for RDAF.

# 5.0 CALCULATION OF REVENUE DECOUPLING ADJUSTMENT FACTOR

i. Description of RDAF Calculation

For each month within the Measurement Period, the Company shall calculate the variance between Actual Revenue per Customer and Authorized Revenue per Customer, for each Customer Class as defined in Section 4.0. The revenue per customer variance will be multiplied by the Actual Number of Customers per class, to determine the monthly Customer Class revenue variance. The revenue variance will be recorded in a deferral account with carrying costs accrued monthly at Prime rate with said Prime rate to be fixed on a quarterly basis and to be established as reported in THE WALL STREET JOURNAL on the first business day of the month preceding the calendar quarter. If more than one interest rate is reported, the average of the reported rates shall be used. On or before June 1 following the end of each Measurement Period, the Company will file for implementation of the RDAF, starting the first day of the Adjustment Period. The sum of the monthly RDA at the end of Measurement Period will form the basis for the RDAF calculation. The RDA, including reconciliation amount and carrying costs, shall be reconciled for the three Customer Groups. The RDAF is calculated as a dollar per kWh charge or credit based on the total for each Customer Group divided by the projected kWh sales for each Customer Group over the Adjustment Period. The RDAF shall be applied to customer bills during the Adjustment Period.

- ii. RDAF Calculation
  - 1. <u>Monthly Revenue Variance (MRV)</u>

 $MRV_{i}^{CC} = (ARPC_{i}^{CC} - AURPC_{i}^{CC}) \times ACUST_{i}^{CC}$ 

Where:

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- ACUST $_i^{CC}$ : Actual number of customers for month i for applicable Customer Class.
- $ARPC_i^{CC}$ :Actual Base Revenue Per Customer for month i for applicable<br/>Customer Class, derived as:

$$ARPC_{i}^{CC} = \frac{Actual Month i Revenue for Customer Class}{Actual Month i Bills for Customer Class}$$

 $AURPC_i^{CG}$ : Authorized Base Revenue Per Customer for month i for applicable Customer Class, derived as:

$$AURPC_i^{CC} = \frac{Authorized Month i Revenue for Customer Class}{Authorized Month i Bills for Customer Class}$$

- *CC*: The Customer Classes as defined in Section 4.0.
- *i*: The twelve Months of the Measurement Period (April through March).
- 2. <u>Revenue Decoupling Adjustment (RDA)</u>

$$RDA^{CG} = \sum_{i=1}^{12} MRV_i^{CG} + CarryingCosts_i^{CG} + REC_p^{CG}$$

Where:

CG:	The Customer Groups as defined in Section 4.0.
$CarryingCosts_i^{CG}$ :	Carrying Costs on the deferral account balance calculated at Prime rate for month i for applicable Customer Group.
$REC_p^{CG}$ :	RDAC Reconciliation Balance from prior period p as defined in Section 7.0.

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3. RDA subject to Adjustment Cap

 $IF: |RDA^{CG}| > RDC^{CG}$  $THEN: RDA^{CG} = RDC^{CG}$  $AND: REC_{C}^{CG} = RDA^{CG} - RDC^{CG}$ 

Where:

- [RDA<sup>CG</sup>]: Absolute Value of RDA for each customer group.
   RDC<sup>CG</sup>: The Revenue Decoupling Cap that equals three (3.0) percent of distribution revenues for each Customer Group over the relevant Measurement Period(s).
   REC<sup>CG</sup><sub>C</sub>: RDAC Reconciliation Balance for current period as defined in Section 7.0.
- 4. <u>RDAF Calculation</u>

$$RDAF^{CG} = -1 \times \frac{RDA^{CG}}{FS^{CG}}$$

Where:

 $FS^{CG}$ : The forecasted kWh Sales for the Adjustment Period for the applicable customer group.

# 6.0 Application of the RDAF to Customer Bills

The RDAF (\$ per kWh) shall be rounded to the nearest one one-thousandths of a cent per kWh. The RDAF will be applied to the monthly billed sales for each customer during the applicable Adjustment Period.

# 7.0 <u>RDAC Reconciliation</u>

The deferred balance shall contain the accumulated difference between the authorized RDA for the Adjustment Period determined in accordance with Section 4.0, and actual revenues received by the Company through application of the RDAF to customer bills in

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the Adjustment Period. Carrying costs shall be calculated on the average monthly balance of the deferred balance using the Prime rate.

# 8.0 <u>Revenue Decoupling Adjustment Cap</u>

The RDA for the Adjustment Period, determined in accordance with Section 5.0, may not exceed three (3.0%) percent of actual distribution revenues for each Customer Group over the relevant Measurement Period(s). The Revenue Decoupling Adjustment Cap is applicable to both over- and under-recoveries. To the extent that the application of the RDA cap results in a RDA that is less than that calculated in accordance with Section 5.0, the difference shall be deferred and included in the RDAC Reconciliation for recovery in the subsequent Adjustment Period. Carrying costs shall be calculated on the average monthly balance using the Prime rate.

# 9.0 Information to be Filed with the Commission

Information pertaining to the RDAC will be filed annually on or before June 1 with the Commission consistent with the filing requirements of all costs and revenue information included in the Tariff. Such information shall include:

- 1. Calculation of monthly revenue variances for each Customer Class.
- 2. Determination of Revenue Decoupling Adjustment for the upcoming Adjustment Period.
- 3. Calculation of the Revenue Decoupling Adjustment Factors for each Customer Group, to be utilized in the upcoming Adjustment Period. If distribution rates change during the Measurement Period, the monthly revenue per customer for the remaining months of the Measurement Period will be revised and filed with the Commission.

Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030 dated \_\_\_\_\_

Issued: February 11, 2022 Effective: April 1, 2022

NHPUC No. 3 - ELECTRICITY DELIVERY

# **Unitil Energy Systems, Inc.**

SUPPLEMENT NO. 2

# TARIFF FOR

# ELECTRIC DELIVERY SERVICE

# IN THE STATE OF NEW HAMPSHIRE

Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030, dated \_\_\_\_\_

Issued: February 11, 2022 Effective: April 1, 2022

NHPUC No. 3 - Electricity Delivery Unitil Energy Systems, Inc.

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# SUPPLEMENT NO. 2 TEMPORARY RATES

This Schedule has been deleted.

Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030, dated \_\_\_\_\_

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Authorized by NHPUC Order No. 26,007 \_\_\_\_\_ in Case No. DE 16-38421-030 dated April 20, 2017 \_\_\_\_\_.

Issued: May 5, 2017<u>February 11, 2022</u> Effective: May 1, 2017<u>April 1, 2022</u>

NHPUC No. 3 - Electricity Delivery Unitil Energy Systems, Inc. Forty-NinthFiftieth Revised Page 4 Superseding Forty-EighthNinth Revised Page 4

#### SUMMARY OF DELIVERY SERVICE RATES

Each bill rendered for electric delivery service shall be calculated through the application of the effective rates as listed below.

<u>Class</u>		Distribution Charge*	Distribution <u>Charge*</u>	Non-Transmission External Delivery <u>Charge**</u>	Transmission External Delivery <u>Charge**</u>	Total External Delivery <u>Charge**</u>	Stranded Cost <u>Charge**</u>	Storm Recovery Adjustment <u>Factor***</u>	System Benefits <u>Charge****</u> (1)	Total Delivery <u>Charges</u>	Total Delivery <u>Charges</u>
D	Customer Charge	<del>\$16.22</del>	\$16.22						(1)	<del>\$16.22</del>	\$16.22
	All kWh	<del>\$0.03942</del>	\$0.04392	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	<del>\$0.07562</del>	\$0.08012
G2	Customer Charge	<del>\$29.19</del>	\$29.19							<del>\$29.19</del>	\$29.19
	All kW	<del>\$10.51</del>	\$11.62				\$0.00			<del>\$10.51</del>	\$11.62
	All kWh	<del>\$0.00384</del>	\$0.00000	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	<del>\$0.04004</del>	\$0.03620
G2 - kWh meter	Customer Charge	<del>\$18.38</del>	\$18.38							<del>\$18.38</del>	\$18.38
	All kWh	<del>\$0.01267</del>	\$0.02519	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	<del>\$0.04887</del>	\$0.06139
G2 - Quick Recovery Water Heat and/or Space Heat	Customer Charge	<del>\$9.73</del>	\$9.73							<del>\$9.73</del>	\$9.73
	All kWh	<del>\$0.03588</del>	\$0.03522	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	<del>\$0.07208</del>	\$0.07142
G1	Customer Charge Customer Charge	<del>\$162.18</del> <del>\$86.49</del>	\$162.18 \$86.49	Secondary Voltage Primary Voltage						<del>\$162.18</del> <del>\$86.49</del>	\$162.18 \$86.49
	All kVA	<del>\$7.60</del>	\$8.2 <i>3</i>				\$0.00			<del>\$7.60</del>	\$8.23
	All kWh	<del>\$0.00384</del>	\$0.00000	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	<del>\$0.04004</del>	\$0.03620
ALL GENERAL	Transformer Owners Voltage Discount at Voltage Discount at	4,160 Volts or C	over (all kW/kV	,							(\$0.50) 2.00% 3.50%

(1) Includes low-income portion of \$0.00150 per kWh, energy efficiency portion of \$0.00373 per kWh and lost base revenue portion of \$0.00074 per kWh.

\* Authorized by NHPUC Order No. 26,484 \_\_\_\_\_ in Case No. DE 21-030, dated May 27, 2021 \_\_\_\_\_\_
\*\* Authorized by NHPUC Order No. 26,500 in Case No. DE 21-121, dated July 29, 2021 \*\*\* Authorized by NHPUC Secretarial Letter in Case No. DE 18-036, dated April 13, 2021 \*\*\*\* Authorized by NHPUC Order No. 26,556 in Case No. DE 20-092, dated December 14, 2021

Issued: December 15, 2021February 11, 2022 Effective: January 1, 2022April 1, 2022

#### SUMMARY OF DELIVERY SERVICE RATES (continued)

		Non-Transmission	Transmission					
		External	External	External	Stranded	Storm Recovery	System	Total
	Distribution	Delivery	Delivery	Delivery	Cost	Adjustment	Benefits	Delivery
<u>Class</u>	Charge*	Charge**	Charge**	Charge**	Charge**	Factor***	Charge****	Charges
							(1)	
OL								
All kWh	<del>\$0.00384</del>	(\$0.00135)	\$0.03113	\$0.02978	(\$0.00002)	\$0.00047	\$0.00597	<del>\$0.04004</del>
	\$0.00000							\$0.03620
	Luminaire Ch	arges						

Lamp Size All-Night Service Midnight Service Monthly Monthly Price Per Luminaire Nominal Lumens **Category** Watts kWh <u>kWh</u> Description <u>Per Mo.</u> Per Mo. Per Year Per Year (Approx.) *Company* 100 3,500 43 20 Mercury Vapor Street <del>\$13.28</del> \$13.73 <del>\$159.36</del> \$164.76 175 7,000 71 33 Mercury Vapor Street <del>\$15.75</del> \$15.73 \$189.00 \$188.76 Company 11,000 <del>\$17.85</del> 250 100 46 Mercury Vapor Street \$214.20 \$207.00 Company \$17.25 20,000 73 <del>\$21.25</del> Company 400 157 Mercury Vapor Street \$17.25 \$255.00 \$207.00 1,000 60,000 372 173 Mercury Vapor Street \$42.19 \$506.28 \$297.36 Company \$24.78 Company 250 11,000 100 46 Mercury Vapor Flood <del>\$19.02</del> \$18.25 \$228.24 \$219.00 73 20,000 <del>\$22.75</del> \$273.00 \$258.84 400 157 Mercury Vapor Flood \$21.57 Company 176 Company 1,000 60,000 380 Mercury Vapor Flood <del>\$37.70</del> \$25.29 \$452.40 \$303.48 Company 3,500 48 22 Mercury Vapor Power Bracket <del>\$13.41</del> \$161.28 100 \$13.44 <del>\$160.92</del> 175 7,000 71 33 Mercury Vapor Power Bracket <del>\$14.87</del> \$178.44 \$175.80 \$14.65 Company 4,000 23 11 Sodium Vapor Street <del>\$13.52</del> \$162.24 Company 50 \$13.73 \$164.76 100 9,500 48 22 Sodium Vapor Street <del>\$15.22</del> \$15.73 \$182.64 \$188.76 Company 16,000 30 Sodium Vapor Street <del>\$15.28</del> Company 150 65 \$17.25 \$183.36 \$207.00 250 30,000 102 47 \$19.14 \$229.68 \$234.36 Sodium Vapor Street \$19.53 Company 75 Company 50,000 161 \$289.56 \$297.36 400 Sodium Vapor Street <del>\$24.13</del> \$24.78 1,000 140,000 380 176 Sodium Vapor Street \$41.66 \$42.51 \$499.92 \$510.12 Company 16,000 30 \$219.00 Company 150 65 Sodium Vapor Flood <del>\$17.61</del> \$18.25 \$211.32 47 Sodium Vapor Flood 250 30,000 102 <del>\$20.76</del> \$21.57 <del>\$249.12</del> \$258.84 Company 75 <del>\$23.58</del> Company 400 50,000 161 Sodium Vapor Flood \$25.29 <del>\$282.96</del> \$303.48 1,000 140,000 380 176 Sodium Vapor Flood <del>\$42.03</del> \$42.89 \$504.36 \$514.68 Company 50 4,000 23 11 Sodium Vapor Power Bracket <del>\$12.51</del> \$13.44 \$150.12 \$161.28 Company 100 9,500 48 22 \$14.04 Sodium Vapor Power Bracket \$14.65 <del>\$168.48</del> \$175.80 Company Company 175 8,800 74 34 Metal Halide Street <del>\$19.91</del> \$17.25 <del>\$238.92</del> \$207.00 250 13,500 102 47 - Metal Halide Street \$21.65 \$259.80 73 400 23,500 <del>158</del>— <del>\$22.45</del> \$269.40 175 <del>8,800</del> 74— <del>3</del>4 <del>\$23.00</del> \$276.00 - Metal Halide Flood <del>250</del> 13,500 <del>102</del> 47 - Metal Halide Flood <del>\$24.83</del> \$297.96 400 23,500 <del>158</del> 73 - Metal Halide Flood <del>\$24.88</del> \$298.56 86,000 174 \$25.29 \$303.48 1,000 374 Metal Halide Flood <del>\$32.22</del> \$386.64 Company 175 -8,800 74— <del>34</del> - Metal Halide Power Bracket <del>\$18.63</del> \$223.56 <del>250</del> 13,500 102 47 - Metal Halide Power Bracket **\$19.81** \$237.72 <del>158</del> 73 400 23,500 - Metal Halide Power Bracket <u>\$21.17</u> \$254.04 4235 3,6003,000 <del>15</del>12 7<mark>6</mark> LED Area Light Fixture <del>\$13.16</del> \$13.44 <del>\$157.92</del> \$161.28 Company 5,2004,000 <del>9</del>7 <del>5747</del> <del>2016</del> **\$13.21 \$158.52** \$175.80 Company LED Area Light Fixture \$14.65 Company <del>25</del>30 3,0003,300 <del>910</del> **45** ED-Cobra HeadStreet Light Fixtu \$13.11 \$13.73 \$157.32 \$164.76 <del>3017</del> <del>148</del> <del>8850</del> 8,3005,000 ED-Cobra HeadStreet Light Fixtu \$13.30 \$15.73 \$159.60 \$188.76 Company 11,50011,000 <del>3735</del> ED-Cobra HeadStreet Light Fixtu <del>108100</del> <del>17**1**6</del> <del>\$13.36</del> <del>\$160.32</del> Company \$17.25 \$207.00 Company 120 18,000 42 19 LED Street Light Fixture \$19.53 \$234.36 <del>193140</del> 21,00018,000 <del>6748</del> <del>31</del>22 ED-Cobra HeadStreet Light Fixtu <del>\$13.62</del> \$24.78 \$163.44 \$297.36 Company Company 260 31,000 90 42 LED Street Light Fixture \$42.51 \$510.12

Company	<del>194110</del>	<del>25,70015,000</del>	<del>6738</del>	<del>31</del> 18	LED Flood Light Fixture	<del>\$13.62</del>	\$25.29	<del>\$163.44</del>	\$303.48
Company	<del>297<mark>370</mark></del>	<del>38,10046,000</del>	<del>103128</del>	<del>4859</del>	LED Flood Light Fixture	<del>\$13.93</del>	\$42.89	<del>\$167.16</del>	\$514.68
Customer Paid	35	3,000	12	6	LED Area Light Fixture		\$7.00		\$84.00
Customer Paid	47	4,000	16	7	LED Area Light Fixture		\$8.21		<i>\$98.52</i>
Customer Paid	30	3,300	10	5	LED Street Light Fixture		\$9.71		\$116.52
Customer Paid	50	5,000	17	8	LED Street Light Fixture		\$11.92		\$143.04
Customer Paid	100	11,000	35	16	LED Street Light Fixture		\$12.48		\$149.76
Customer Paid	120	18,000	42	19	LED Street Light Fixture		\$14.76		\$177.12
Customer Paid	140	18,000	48	22	LED Street Light Fixture		\$17.83		\$213.96
Customer Paid	260	31,000	90	42	LED Street Light Fixture		\$33.56		\$402.72
Customer Paid	70	10,000	24	11	LED Flood Light Fixture		\$11.24		\$134.88
Customer Paid	90	10,000	31	14	LED Flood Light Fixture		\$14.56		\$174.72
Customer Paid	110	15,000	<i>38</i>	18	LED Flood Light Fixture		\$17.36		<i>\$208.32</i>
Customer Paid	370	46,000	128	59	LED Flood Light Fixture		\$27.00		\$324.00

LED Flood Light Fixture

LED Flood Light Fixture

<del>\$13.41</del>

\$18.25

\$21.57

(1) Includes low-income portion of \$0.00150 per kWh, energy efficiency portion of \$0.00373 per kWh and lost base revenue portion of \$0.00074 per kWh.

<del>20</del>11

14

<del>43</del>24

31

\* Authorized by NHPUC Order No. 26,484 \_\_\_\_\_ in Case No. DE 21-030, dated May 27, 2021 \_\_\_\_

\*\* Authorized by NHPUC Order No. 26,500 in Case No. DE 21-121, dated July 29, 2021

\*\*\* Authorized by NHPUC Secretarial Letter in Case No. DE 18-036, dated April 13, 2021

\*\*\*\* Authorized by NHPUC Order No. 26,556 in Case No. DE 20-092, dated December 14, 2021

Issued: December 15, 2021February 11, 2022 Effective: January 1, 2022April 1, 2022

<del>123</del>70

*90* 

Company Company <del>12,18010,000</del>

10,000

Issued By: Robert B. Hevert Sr. Vice President

<del>\$160.92</del>

\$219.00

\$258.84

# SUMMARY OF LOW-INCOME **ELECTRIC ASSISTANCE PROGRAM DISCOUNTS**

#### Low-Income Electric Assistance Program (LI-EAP) Discounts for Eligible Customers

	Percentage of NH State Median Income &			LI-EAP discount Delivery Only; Excludes Supply	LI-EAP discount Delivery Only; Excludes Supply	LI-EAP discount Fixed Default Service Supply Only				discount fault Service y Only		
	Federal Poverty											
<u>Tier</u>	Guidelines	Discount (5)	Blocks	<u>Jan 2022-Jun 2022 (1)</u>	<u> April-May 2022 (1)</u>	Dec 2021-JunMay 2022 (2)	<u>Dec-21 (3)</u>	<u>Jan-22 (3)</u>	<u>Feb-22 (3)</u>	<u>Mar-22 (3)</u>	<u>Apr-22 (3)</u>	<u>May-22 (3)</u>
1 (4)	N/A	N/A										
2	151 (FPG) - 60 (SMI)	8%	Customer Charge	<del>(\$1.30)</del>	(\$1.30)							
			First 750 kWh Excess 750 kWh	<del>(\$0.00605)</del> <del>\$0.00000</del>	(\$0.00641) \$0.00000	(\$0.01401) \$0.00000	(\$0.01644) \$0.00000	(\$0.01949) \$0.00000	(\$0.01882) \$0.00000	(\$0.01232) \$0.00000	(\$0.00619) \$0.00000	(\$0.00698) \$0.00000
3	126 (FPG) - 150 (FPG)	22%	Customer Charge	<del>(\$3.57)</del>	(\$3.57)							
			First 750 kWh Excess 750 kWh	<del>(\$0.01664)</del> <del>\$0.00000</del>	(\$0.01763) \$0.00000	(\$0.03854) \$0.00000	(\$0.04520) \$0.00000	(\$0.05360) \$0.00000	(\$0.05176) \$0.00000	(\$0.03388) \$0.00000	(\$0.01703) \$0.00000	(\$0.01918) \$0.00000
4	101 (FPG) - 125 (FPG)	36%	Customer Charge	<del>(\$5.84)</del>	(\$5.84)							
			First 750 kWh Excess 750 kWh	<del>(\$0.02722)</del> <del>\$0.00000</del>	(\$0.02884) \$0.00000	(\$0.06306) \$0.00000	(\$0.07397) \$0.00000	(\$0.08770) \$0.00000	(\$0.08470) \$0.00000	(\$0.05544) \$0.00000	(\$0.02786) \$0.00000	(\$0.03139) \$0.00000
5	76 (FPG) - 100 (FPG)	52%	Customer Charge	<del>(\$8.43)</del>	(\$8.43)							
			First 750 kWh Excess 750 kWh	<del>(\$0.03932)</del> <del>\$0.00000</del>	(\$0.04166) \$0.00000	(\$0.09109) \$0.00000	(\$0.10684) \$0.00000	(\$0.12668) \$0.00000	(\$0.12234) \$0.00000	(\$0.08007) \$0.00000	(\$0.04024) \$0.00000	(\$0.04534) \$0.00000
6	0 - 75 (FPG)	76%	Customer Charge	<del>(\$12.33)</del>	(\$12.33)							
			First 750 kWh Excess 750 kWh	<del>(\$0.05747)</del> <del>\$0.00000</del>	(\$0.06089) \$0.00000	(\$0.13314) \$0.00000	(\$0.15616) \$0.00000	(\$0.18515) \$0.00000	(\$0.17881) \$0.00000	(\$0.11703) \$0.00000	(\$0.05882) \$0.00000	(\$0.06627) \$0.00000

(1) Discount calculated using total utility charges from Page 4 multiplied by the appropriate discount. These figures exclude default service and are applicable to customers choosing a Competitive Supplier or self-supply. Customers taking default service from the Company would receive these discounts plus the appropriate discount applicable to default service supply. Competitively supplied customers billed on a consolidated basis would receive these discounts plus the appropriate fixed default service supply discount.

(2) Discount calculated using Non-G1 class (Residential) Fixed Default Service Rate multiplied by the appropriate discount. These figures exclude delivery.

(3) Discount calculated using Non-G1 class (Residential) Variable Default Service Rate, for the applicable month, multiplied by the appropriate discount. These figures exclude delivery.

(4) Tier 1 was eliminated by Order No. 25,200 in DE 10-192 dated March 4, 2011.

(5) Discounts effective July 1, 2016 in accordance with Order No. 25-901 in DE 14-078.

\* Authorized by NHPUC Order No. 26,500 in Case No. DE 21-121030, dated July 29, 2021\_ \*\* Authorized by NHPUC Order No. 26,55626,532 in Case No. DE 20-09221-041, dated December 14, 2021 October 8, 2021

Issued: December 15, 2021February 11, 2022 Effective: January 1, 2022April 1, 2022

# Seventy-FirstSecond Revised Page 6 Superseding SeventiethSeventy-First Revised Page 6

- L. "Payment Agent" shall mean any third-party authorized by a Customer to receive and pay the bills rendered by the Company for service under this Tariff.
- M. "Rate Schedule" shall mean the Rate Schedules included as part of this Tariff.
- N. "Tariff" shall mean this Delivery Service Tariff and all Rate Schedules, appendices and exhibits to such Tariff.
- O. "Terms and Conditions" shall mean these Terms and Conditions for Distribution Service.

# II. DISTRIBUTION SERVICES

1. Rates and Tariffs

# A. Schedule of Rates

The Company furnishes its various services under tariffs and/or contracts ("Schedule of Rates") promulgated in accordance with the provisions of the applicable rules of the New Hampshire Public Utilities Commission and the laws of the State of New Hampshire. Such Schedule of Rates, which includes these Terms and Conditions for Distribution Service, is available for public inspection during normal business hours at the business offices of the Company<u>, on Unitil.com</u>, and at the offices of the Commission.

# B. Amendments; Conflicts

The Schedule of Rates may be revised, amended, supplemented or supplanted in whole or in part from time to time according to the procedures provided by Commission rules and regulations. When effective, all such revisions, amendments, supplements, or replacements will appropriately supersede the existing Schedule of Rates. If there is a conflict between the express terms of any Rate Schedule or contract approved by the Commission and these Terms and Conditions, the express terms of the Rate Schedule or contract shall govern.

# C. Modification by Company

No agent or employee of the Company is authorized to modify any provision or rate contained in the Schedule of Rates or to bind the Company to perform in any manner contrary thereto. Any modification to the Schedule of Rates or any promise contrary thereto shall be in writing, duly executed by an authorized officer of the Company, subject in all cases to applicable statutes and to the orders and regulations of the Commission, and available for public inspection during normal business hours at the business offices of the Company and at the offices of the Commission.

(10) Selection of Supplier by a Customer:

Any Customer requesting or receiving Delivery Service under this Tariff is responsible for selecting or changing a Supplier. The Company shall process a change in or initiation of Generation Service within two business days of receiving a valid Electronic Enrollment from a Supplier. The Supplier must satisfy all the applicable requirements of this Tariff and the Commission's rules prior to the commencement of Generation Service. The date of change in, or initiation of, Generation Service shall commence upon the next meter reading date for the customer provided the Company receives and successfully processes the Electronic Enrollment at least two business days prior to the regularly scheduled meter reading cycle date for the Customer.

(11) Termination of Generation Service

To terminate Generation Service from a particular Supplier, a Customer may either have the Supplier of record send to the Company a "Supplier Drops Customer" transaction, in accordance with the Terms and Conditions for Energy Service Providers section of this Tariff, or request Generation Service from an alternative Supplier. Generation Service from the Supplier of record shall terminate on the next meter read date provided the Company has received either a valid "Supplier Drops Customer" notice from the Supplier of record or a valid Electronic Enrollment from a new Supplier at least two business days prior to the regularly scheduled meter read date.

#### E. Term of Customer's Obligation to Company

Each Customer shall be liable for service taken until such time as the Customer requests termination of Distribution Service and a final meter reading is recorded by the Company. The bill rendered by the Company based on such final meter reading shall be payable upon receipt. In the event that the Customer of Record hinders the Company's access to the meter or fails to give notice of termination of Distribution Service to the Company, the Customer of Record shall continue to be liable for service provided until the Company either disconnects the meter or a new party becomes a Customer of the Company at such service location. The Customer shall be liable for all costs incurred by the Company when the Customer prevents access to the Company's equipment. If the customer is a tenant, they will need to contact their landlord to provide access. If the landlord refuses, pursuant to NHPUC 1203.10(c) the landlord will be responsible for all charges from the date of notice given by the customer or the date that the meter is disconnected or a new tenant takes over service whichever is first.

#### 3. Security Deposits

#### A. Non-Residential Accounts

To protect against loss, or before rendering or restoring service under Section 6, the Company will require a deposit from all non-residential Customers in accordance with NHPUC 1203.03. The maximum amount of any security deposit required shall not exceed two times the average monthly bill the estimated charge for Distribution Service for a period of two (2) high use months (the highest use month will not be used to determine the amount of the deposit) or \$10.00, whichever is greater. For Customers who are receiving Default Service, the estimated charge for a period of two (2) high use months for these services will

<u>Authorized by NHPUC Order No.</u> Issued: October 20, 2006February 11, 2022 Effective: <u>November 1, 2006April 1, 2022</u>

\_\_\_\_ in Case No. DE 21-030 dated\_\_\_\_

be added to the estimated charge for Distribution Service as determined above, when calculating the amount of the security deposit required. The Company may refuse to render service to all non-residential Customers for failure to make a deposit, in accordance with NHPUC 1203.03.

- B. <u>Residential Accounts</u>
  - (1) New Residential Service: Pursuant to the provisions of NHPUC 1203.03(a), the Company may require a security deposit on a new residential account when:

Service will be temporary, seasonal or transient, however, if the Customer has not been delinquent in his accounts for Distribution Service for a period of six (6) months, no deposit may be required.

- (a) <u>When t</u>The Customer has an undisputed overdue balance, incurred within the last three (3) years, on a prior <u>Distribution Service account which remains unpaid</u> within thirty (30) days prior to application for a similar type of service<u>account</u> with the utility or any similar type of utility.
- (b) When any <u>distribution companyutility</u> has successfully obtained a judgment against the Customer during the past two (2) years for non-payment of a delinquent account for <u>utility</u> service.
- (c) When any similar type<u>the</u> utility has disconnected the Customer's service within the last three (3) years because the Customer interfered with, or diverted, the service of the <u>utilitycompany</u> situated on or about the Customer's premises.
- (d) When the customer is unable to provide satisfactory evidence to the utility that he or she intends to remain at the location for which service is being requested for a period of 12 consecutive months, unless he or she provides satisfactory evidence that he or she has not been delinquent in his or her similar utility service accounts for a period of 12 months, in which case no deposit shall be required.
- (2) Existing Residential Service: Pursuant to the provisions of NHPUC 1203.03(e), the Company may require a deposit on an existing residential account when:
  - (a) The Customer has received four (4) disconnect notices for non-payment within a twelve (12) month period.
  - (b) The service has been disconnected for non-payment or a delinquent account.
  - (c) The Customer interfered with or diverted the service of the Company situated on or delivered on or about the Customer's premises.
  - (d) The Customer has filed for bankruptcy and included the Company as a creditor under the filing and the filing has been accepted. Any such deposit requirement shall be in accordance with 11 U.S.C. §366.
- (3) If the Company requires a security deposit, the Company shall inform the Customer, orally and in writing, of the option to provide a third party guarantee in lieu of a deposit pursuant to the provisions of NHPUC 1203.03.
- (4) The Company shall not require a residential deposit <u>or furnish a guarantee as a</u> <u>condition of new or continued service</u> based on the customer's income, home *Authorized by NHPUC Order No.* \_\_\_\_\_ *in Case No. DE 21-030 dated\_\_\_\_\_*.

ownership, residential location, race, color, creed, sex, gender identity, sexual orientation, marital status, age with the exception of unemancipated minors, national origin, or disability and shall make such requirement only in accordance with NHPUC 1203.03.

(5) The Company may refuse to render service to any residential Customers for failure to make a deposit, in accordance NHPUC 1203.03.

#### C. Termination of Service

The Company may terminate a Customer's Distribution Service if a security deposit, authorized by Sections 3.A and 3.B, above, is not made in accordance with the provisions outlined in NHPUC 1203.03 and 1204.00.

#### D. Refund of Deposit; Interest

Interest shall be paid on cash deposits from the date of deposit at the rate prescribed by the New Hampshire Public Utilities Commission. When a deposit has been held longer than twelve (12) months, interest shall be paid to the Customer or credited to the Customer's current bill not less than annually. Deposits plus accrued interest thereon, less any amount due the Company, will be refunded within sixty (60) days of termination of service or when satisfactory credit relations have been established over at least twelve (12) consecutive months for a residential Customer and twenty-four (24) consecutive months for a nonresidential Customer.

- Service Supplied 4.
  - A. Customer Delivery Point and Metering Installation
    - (1) Except as noted herein, the Company shall furnish and install, at locations it designates, one or more meters for the purpose of measuring the electricity delivered. The Company may at any time change any meter it installed. Except as specifically provided by a given rate, all rates in the Schedule of Rates are predicated on service to a Customer at a single Customer Delivery Point and metering installation. Where service is supplied to an account at more than one delivery point or metering installation, each single point of delivery or metering installation shall be considered to be a separate account for purposes of applying the Schedule of Rates, except (a) if a Customer is served through multiple Customer Delivery Points or metering installations for the Company's own convenience; or (b) if otherwise approved by the Commission, or (c) if the Customer applies to the Company and the use is found to comply with the availability clauses in the Schedule of Rates.
    - (2) Any new or renovated domestic structure with more than one (1) dwelling unit will be metered separately and each meter will be billed as an individual Customer (NHRSA 155.D and Section 505.1 NH Energy Code). Where a business enterprise, occupation or institution occupies more than one unit or space, each unit or space will be metered separately and considered a distinct Customer, unless the Customer furnishes, owns, and maintains the necessary distribution circuits by which to connect the units.

Issued: October 20, 2006February 11, 2022 Effective: November 1, 2006 April 1, 2022

Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030 dated Issued By: Mark H. CollinRobert B. Hevert TreasurerSr. Vice President

5. Billing and Metering

# A. Billing Period Defined

The basis of all charges is the billing period, defined as the time period between two consecutive regular monthly meter readings or estimates of such monthly meter readings. The standard billing period is thirty (30) days. Bills for Distribution Service will be rendered monthly.

# B. Bills; Time of Payment

Unless otherwise specified, bills of the Company are payable upon receipt and may be paid <u>online at Unitil.com</u>, via the automated phone system, with a Customer Service Representative or with at any business office of the Company or at any authorized collector or agent. Bills shall be deemed paid when valid payment is received by the <u>Company.at any of these identified payment locations</u>. Bills shall be deemed rendered and other notices duly given when delivered personally to the Customer or three (3) days following the date of mailing to the mailing address, or to the premises supplied, or the last known address of the Customer. The telephone number of the Company's Customer Service Center or Competitive Supplier if applicable shall appear on each residential bill rendered by the Company. A statement that customers should call the NHPUC's Consumers Affairs Division for further assistance after first attempting to resolve any dispute with the Company or Competitive Supplier should also be included on each residential bill. Customer payment responsibilities with Competitive Suppliers shall be governed by the particular Customer/Competitive Supplier contract.

# C. Past Due Bills

Unless otherwise stated in a Rate Schedule, each bill for Distribution Service shall be due by the date included on the bill, generally twenty-five (25) days from the <u>bill</u> date, <u>postmarked on the bill</u>. Bills paid after the due date will be subject to interest charges in accordance with NHPUC 1203.08 and Section 5.E below.

# D. Failure of Payment Agent to Remit Payment

A customer who has elected to use a Payment Agent shall be treated in the same manner as other Customers in the Company's application of the applicable statues, rules and regulations of the Commission and the terms and conditions of this Tariff, notwithstanding any failure of the Payment Agent to remit payment to the Company<u>or</u> any failure of the Payment Agent to forward to the Customer any Company notices, bill inserts or other written correspondence. The Customer shall be solely responsible for all amounts due, including, but not limited to, any late payment charges.

# E. Interest on Past Due Accounts

Unless otherwise stated in a Rate Schedule, bills for which valid payment has not been received within twenty-five (25) days from the **postmark-bill** date shall be considered past due and accrue interest on any unpaid balance, including any outstanding interest charges.

Such interest rate shall be determined in accordance with NHPUC 1203.08. Such interest charge shall be paid from the date thereof until the date of payment.

# F. Billing for Generation Service

The Company shall provide a single bill, reflecting unbundled charges for electric service, to Customers who receive Default Service.

The Company shall offer two billing service options to Competitive Suppliers providing Generation Service to Customers: A) Standard Bill Service; and B) Consolidated Bill Service, as set forth in the Terms and Conditions for Competitive Suppliers, Section III.6.A. and III.6.B. The Competitive Supplier shall inform the Distribution Company of the selected billing option, in accordance with the rules and procedures set forth in the EDI Working Group Report.

# G. Generation Source

The Company shall reasonably accommodate a change from Default Service or Generation Service to a new Competitive Supplier in accordance with the rules as developed by the EDI working group.

# H. Actual Meter Readings; Estimates

The Company shall make an actual meter reading at least every third billing period. If a meter is not scheduled to be read in a particular month, or if the Company is unable to read the meter when scheduled, or if the meter for any reason fails to register the correct amount of electricity supplied or the correct demand of any Customer for a period of time, the Company shall make a reasonable estimate of the consumption of electricity during those months when the meter is not read or is not registering properly, based on available data, and such estimated bills shall be payable as rendered.

#### I. Optional Customer Meter Readings

Any Customer who would otherwise receive an estimated bill pursuant to Section 5.H, above, may elect to receive a bill based on a Customer meter reading by reading his/her meter on the date prescribed by the Company<sub>1</sub>, and completing and returning a postcard, furnished by the Company, within the prescribed time.

#### J. Constant Use Installation

The Company may calculate rather than meter the kilowatt demand and kilowatt-hours used by any installation for which the demand and hours-use are definitely known.

#### K. Determination of Customer's Demand

Where a rate requires determination of maximum demand, it shall be determined by measurement or estimated as provided by the rate or where applicable by the provisions of the following paragraphs of this section.

- (1) When measured, the demand shall be based upon the greatest rate of taking service during a fifteen (15) minute interval except that it may be based upon a shorter interval when of an instantaneous or widely fluctuating character.
- (2) When the nature of the load served is of an intermittent, instantaneous or widely fluctuating character such as to render demand meter readings of doubtful value as compared to the actual capacity requirements, the demand may be determined on the basis of a time interval less than that specified, or on the basis of the minimum transformer capacity necessary to render the service, or the minimum load limiting device rating necessary to permit continuous uninterrupted service. In all such instances, the Company will document the basis of demand determination.

# L. Access to Meters

A properly identified and authorized representative of the Company shall have the right to gain access at all reasonable times and intervals for the purpose of reading, installing, examining, testing, repairing, replacing, or removing the Company's meters, meter reading devices, wires, or other electrical equipment and appliances, or of discontinuing service, in accordance with the applicable laws of the State of New Hampshire, rules and regulations of the Commission, and Company policy in effect from time to time, and the Customer or Landlord/Owner of the building shall not prevent or hinder the Company's access.

# M. Diversion and Meter Tampering

If a Customer receives unmetered service as the result of any tampering with the meter or other Company equipment, the Company shall take appropriate corrective action including, but not limited to, making changes in the meter or other equipment and rebilling the Customer. The Customer may be held responsible to the Company for the receipt of Distribution Service not registered on the meter.

#### N. Returned Check Fee

The Company may assess a returned check fee pursuant to Section 10, below, to any Customer whose check made payable to the Company is dishonored by any bank when presented for payment by the Company. Receipt of a check or payment instrument that is subsequently dishonored shall not be considered valid payment.

#### O. Collection of Taxes

The Company shall collect all sales, excise, or other taxes imposed by governmental authorities with respect to the delivery of electricity. The Customer shall be responsible for identifying and requesting any exemption from the collection of the tax by filing appropriate documentation with the Company.

- (1) *Simultaneous purchase and sale* is an arrangement whereby a QF's entire output is considered to be sold to the utility, while power used internally by the QF is considered to be simultaneously purchased from the Company through Default Service or from a Competitive Supplier.
- (2) *Net purchases or sale* is an arrangement whereby output of a QF is considered to be used to the extent needed for the QF's internal needs, while any additional power needed by the QF is purchased from the Company through Default Service or from a Competitive Supplier, or any surplus power generated by the QF is sold to the Company as surplus.
- (3) *Internal use only* is an arrangement whereby output of the QF is used entirely for internal needs. The Customer's meter is <u>dentateddetented</u>, to stop the meter from going backwards in case of any inadvertent flow into the Company's System.

# G. Inspection of Customer's Premises

The Company reserves the right to make an inspection of the Customer's premises before rendering service in order to see that its rules are complied with. Neither by inspection or non-rejection of service, nor in any other way, does the Company give any warranty, express or implied, as to the adequacy, safety or other characteristics of any structures, equipment, wiring, appliances or devices which utilize electricity and are owned, installed or maintained by the Customer or leased by the Customer from third parties.

8. Company's Installation

# A. Information and Requirements for Distribution Service

Upon request, the Company shall furnish to any person detailed information on the method and manner of making service connections. Such detailed information may include a copy of the Company's Information and Requirements Booklet, a description of the service available, connections necessary between the Company's facilities and the Customer's premises, location of entrance facilities and metering equipment, and Customer and Company responsibilities for installation of facilities.

# B. Interference with Company Property

All meters, services, and other electric equipment owned by the Company, regardless of location, shall be and will remain the property of the Company; and no one other than an employee or authorized agent of the Company shall be permitted to remove, operate, or maintain such property. The Customer shall not interfere with or alter the meter, seals or other property used in connection with the rendering of service or permit the same to be done by any person other than the authorized agents or employees of the Company. The Customer shall be responsible for all damage to or loss of such property unless occasioned by circumstances beyond the Customer's control. Such property shall be installed at points most convenient for the Company's access and service and in conformance with public regulations in force from time to time. The costs of relocating such property shall be borne by the Customer when done at the Customer's request, for

<u>Authorized by NHPUC Order No.</u>	
Issued: October 20, 2006February 11,	
<u>2022</u>	
Effective: November 1, 2006April 1, 2022	

<u>in Case No. DE 21-030 dated</u>. Issued By: <u>Mark H. CollinRobert B. Hevert</u> <u>TreasurerSr. Vice President</u>

(2) Access to Company Equipment: The Company shall have free and safe access to its equipment located on the Customer's premises at all times, including but not limited to subsurface structures, above ground enclosures, and pad mounted equipment, and the Customer shall authorize and/or obtain his landlord's permission for such access. If the Company is denied free access to said property, the equipment shall be relocated or removed at the Customer's expense. Ornamental shrubs and/or other types of vegetation may be removed by the Company in order to access its equipment, and such removal shall be done at the customer's expense. The Customer shall not knowingly permit access to Company's equipment except by authorized employees of the Company.

#### 9. Company Liability

#### A. Emergency Interruption of Service

Whenever the Company reasonably believes the integrity of the Company's system or the supply of electricity to be threatened by conditions on its system or upon the systems with which it is directly or indirectly interconnected, the Company, may in the exercise of reasonable judgment, curtail or interrupt electric service or reduce voltage, and such action shall not be construed to constitute a default nor shall the Company be liable therefor in any respect. The Company will use reasonable efforts under the circumstances to overcome the cause of such curtailment, interruption, or reduction and to resume full performance.

#### B. Planned Interruption of Service

The Company may, in the exercise of reasonable judgment, curtail or interrupt electric service or reduce voltage for the purposes of planned maintenance, installation or replacement. When such curtailment is necessary, the Company shall conduct such work at a time causing the minimum inconvenience to customers consistent with the circumstances. The Company shall, if practical, notify customers in advance that might be seriously effected affected by interruptions to service. The Company will provide notice to any customer of whom it is previously aware who would encounter a potentially life-threatening situation as a result of the planned interruptions. A potentially life-threatening medical situations. Such action shall not be construed to constitute a default nor shall the Company be liable therefor in any respect.

#### C. <u>Non-Performance Due to Force Majeure</u>

The Company shall be excused from performing under the Schedule of Rates and shall not be liable in damages or otherwise if and to the extent that it shall be unable to do so or prevented from doing so by statute or regulation or by action of any court or public authority having or purporting to have jurisdiction in the premises, or by loss, diminution, or impairment of electrical service from its generating plants or suppliers or the systems of others with which it is interconnected, or by a break or fault in its transmission or distribution system; failure or improper operation of transformers, switches, or other equipment necessary for electric distribution, or by reason of storm, flood, fire, earthquake, explosion, civil disturbance, labor difficulty, act of God, or public enemy,

Authorized by NHPUC Order No. 26,007\_\_\_\_ in Case No. DE 16-38421-030 dated April 20, 2017\_\_\_\_.

Issued: May 5, 2017February 11, 2022 Effective: May 1, 2017April 1, 2022 NHPUC No. 3 - Electricity Delivery Unitil Energy Systems, Inc.

# DOMESTIC DELIVERY SERVICE SCHEDULE D (continued)

#### CHARACTER OF SERVICE

Electricity will normally be delivered at 120/240 volts using three wire, single phase service. In some areas service may be 120/208 volts, single phase, three wire, single phase.

#### **DELIVERY SERVICE CHARGES - MONTHLY**

The Delivery Service Charges shall include Distribution Charges and Adjustments, set forth below. The Distribution Charges are subject to annual adjustment as approved in DE  $\frac{16}{38421-030}$ .

#### **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge:

\$16.22 per meter

Distribution Charge: 3.5584.392¢ per kWh

#### MINIMUM CHARGE

The minimum charge per month, or fraction thereof, shall be the Customer Charge.

Authorized by NHPUC Order No. 26,236 in Case No. DE 19-04321-030 dated April 22, 2019 .

Issued: April 30, 2019February 11, 2022 Effective: May 1, 2019April 1, 2022

# DOMESTIC DELIVERY SERVICE SCHEDULE D (continued)

#### **ADJUSTMENTS**

These Adjustments, included in the Delivery Service Charges, shall be adjusted from time to time.

<u>External Delivery Charge</u>: All energy delivered under this Schedule shall be subject to the External Delivery Charge as provided in Schedule EDC of the Tariff of which this is a part.

<u>Stranded Cost Charge</u>: All energy delivered under this Schedule shall be subject to the Stranded Cost Charge as provided in Schedule SCC of the Tariff of which this is a part.

<u>Storm Recovery Adjustment Factor</u>: All energy delivered under this Schedule shall be subject to the Storm Recovery Adjustment Factor as provided in Schedule SRAF of the Tariff of which this is a part.

<u>System Benefits Charge</u>: All energy delivered under this Schedule shall be subject to the System Benefits Charge as provided in Schedule SBC of the Tariff of which this is a part.

Revenue Decoupling Adjustment Charge: All energy delivered under this Schedule shall be subject to the Revenue Decoupling Adjustment Charge as provided in Schedule RDAC of the Tariff of which this is a part.

<u>Default Service Charge</u>: For Customers receiving Default Service from the Company, all energy delivered under this Schedule shall be subject to the Default Service Charge as provided in Schedule DS of the Tariff of which this is a part.

#### LOW INCOME ENERGY ASSISTANCE PROGRAM

Customers taking service under this rate may be eligible to receive discounts under the statewide low-income electric assistance program ("LI-EAP") authorized by the New Hampshire Public Utilities Commission. Eligibility for the LI-EAP shall be determined by the Community Action Agencies. Customers participating in the LI-EAP will continue to take service under this rate, but will receive a discount as provided under this Tariff as applicable.

Authorized by NHPUC Secretarial LetterOrder No. \_\_\_\_\_ in DE 18-18121-030 dated December 31, 2018 \_\_\_\_\_

Issued: November 27, 2018February 11, 2022 Effective: January 1, 2019April 1, 2022

# GENERAL DELIVERY SERVICE SCHEDULE G

#### AVAILABILITY

Service is available under this Schedule to non-domestic Customers for all general purposes and includes the operation of single phase motors having such characteristics and so operated as not to impair service to other Customers. Single phase motors exceeding five (5) horsepower will be allowed only upon approval by the Company in each instance. Unmetered traffic and flashing signal lights existing immediately prior to the effective date of this Schedule shall also be billed under this Schedule.

This Schedule is for delivery service only. Customers are required to obtain an energy supply from a Competitive Supplier, self-supply (available to Market Participant End Users as described in NHPUC Order No. 24,172), or may be eligible for Default Service from the Company pursuant to Schedule DS as amended from time to time.

#### CHARACTER OF SERVICE

Electric service of the following description is available, depending upon the location of the Customer: (1) 120/240 volts, single phase, three wire; (2) 120/208 volts, single phase, three wire; (3) 208Y/120 volts, three phase, four wire; (4) 480Y/277 volts, three phase, four wire; (5) 4160 volts, three phase, four wire or such higher primary distribution voltage as may be available, the voltage to be designated by the Company.

#### DELIVERY SERVICE CHARGES – MONTHLY

The Delivery Service Charges shall include Distribution Charges and Adjustments, set forth below. The Distribution Charges are subject to annual adjustment as approved in DE 16-38421-030.

<u>Large General Service Schedule G1</u>: for any industrial or commercial Customer with its average use consistently equal to or in excess of two hundred (200) kilovolt-amperes of demand and/<u>or</u> generally greater than or equal to one-hundred thousand (100,000) kilowatt-hours per month.

#### **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge: Seconda

Secondary Voltage \$162.18 per meter Primary Voltage \$86.49 per meter

Distribution Charges:

\$7.60<u>8.23</u> per kVA 0.000¢ per kWh

<u>Regular General Service Schedule G2</u>: for any industrial or commercial Customer with its average use consistently below two-hundred (200) kilovolt-amperes of demand and/or generally less than one-hundred thousand (100,000) kilowatt-hours per month.

Authorized by NHPUC Order No. 26,236 in Case No. DE 19-04321-030 dated April 22, 2019 .

Issued: April 30, 2019February 11, 2022 Effective: May 1, 2019April 1, 2022

NHPUC No. 3 - Electricity Delivery Unitil Energy Systems, Inc.

#### GENERAL DELIVERY SERVICE SCHEDULE G (continued)

#### **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge: \$29.19 per meter

Distribution Charges:

\$<u>10.5111.62</u> per kW 0.000¢ per kWh

<u>Regular General Service Schedule G2 kWh meter</u>: Service is available under this Schedule only to Customers at locations which were receiving service under Unitil Energy Systems, Inc.'s NHPUC No. 1 and are presently receiving service under this Schedule. New Customers at existing locations and new locations shall not be eligible for this rate, but the Company will install a demand meter and the location shall be served under Schedule G2. Customers who have installed distributed generation shall not be eligible for this rate but shall be served under Schedule G2.

#### **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge:	\$18.38 per meter
Distribution Charge:	<del>0.883<u>2.519</u>¢ per kWh</del>

<u>Uncontrolled (Quick Recovery) Water Heating</u>: Uncontrolled (Quick Recovery) Water Heating is available under this Schedule at those locations which were receiving uncontrolled (Quick Recovery) water heating service under Unitil Energy Systems, Inc.'s NHPUC No. 1 and are presently receiving service under this Schedule.

For those locations which qualify under the preceding paragraph, uncontrolled quick recovery water heating service is available under this Schedule if the Customer has installed and in regular operation throughout the entire year an electric water heater of the quick recovery type, equipped with two thermostatically operated heating elements, each with a rating of no more than 4,500 watts, so connected and interlocked that they cannot operate simultaneously and if the water heater supplies the Customer's entire water heating requirements, all electricity supplied thereto under this provision will be metered separately and billed as follows:

#### **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge:\$9.73 per meterDistribution Charge:3.2043.522¢ per kWh

Authorized by NHPUC Order No. 26,236\_ in Case No. DE 19-04321-030 dated April 22, 2019\_.

Issued: April 30, 2019February 11, 2022 Effective: May 1, 2019April 1, 2022

<u>Space Heating</u>: Space Heating is available under this Schedule at those locations which were receiving space heating service under Unitil Energy Systems, Inc.'s NHPUC No. 1 and are presently receiving service under this Schedule. Customers who qualify for service under this Schedule for five (5) kilowatts or more of permanently-installed space heating equipment under this provision may elect to have such service metered separately and billed as follows:

# **DISTRIBUTION CHARGES - MONTHLY**

Customer Charge:\$9.73 per meterDistribution Charge:3.2043.522¢ per kWh

# DETERMINATION OF DEMAND

# Large General Service Schedule G1

For the purpose of demand billing under the Large General Service Schedule G1, metered demands shall be measured as the highest 15-minute integrated kilovolt-ampere (kVA) demand determined during the current month for which the bill is rendered. The monthly billing demand charge shall be based upon this metered demand except that it shall not be less than 80% of the highest demand in any of the immediately preceding eleven months, and in no event shall such demand be taken or considered as being less than 50 kVA.

#### Regular General Service Schedule G2

The metered demand used for billing shall be the maximum fifteen-minute kilowatt (kW) demand determined during the current month, but in no case less than one kW or the minimum available demand capacity specified by an agreement between the Customer and the Company. The billing demand shall be taken in 0.1 kW intervals, and those demands falling between the intervals shall be billed on the next lower 0.1 kW.

If the Customer's average use is consistently equal to or in excess of two-hundred (200) kilovolt-ampere (kVA) of demand and/or is generally greater than one-hundred thousand (100,000) kilowatt-hours per month, as measured by the Company, the Customer may be placed on rate

G1.

The Company reserves the right to install kilovolt-ampere meters, and in such case the monthly demand shall not be less than 90% of the measured kVA.

Authorized by NHPUC Order No. 26,236\_ in Case No. DE 19-04321-030 dated April 22, 2019\_.

Issued: April 30, 2019February 11, 2022 Effective: May 1, 2019April 1, 2022

#### METERING

The Company may at its option meter at the Customer's utilization voltage or on the high tension side of the transformer through which service is furnished.

In the latter case, or if the Customer's utilization voltage requires no transformation, and if the Company meters service at 4,160 volts or over, a compensating deduction of 2.0% will be made from the metered kilowatt or kilovolt-ampere demand and metered kilowatt-hour usage to determine billing amounts. If the Company meters service at 34,500 volts or over, a compensating deduction of 3.5% will be made from the metered kilowatt or kilovolt-ampere demand and metered kilowatt or kilovolt-ampere demand and metered kilowatt or for the metered kilowatt or kilovolt-ampere demand and metered kilowatt-hour usage to determine billing amounts. Demands for these purposes will be as determined under the Determination of Demand provision of this Schedule.

#### CREDIT FOR TRANSFORMER OWNERSHIP

If the Customer furnishes all transformers which may be required so that the Company is not required to furnish any transformers, there will be credited, against the amount established under the Determination of Demand and Metering provisions of this Schedule, 50 cents for each kilowatt of monthly billing demand, or 50 cents for each kilovolt-ampere of monthly billing demand.

#### MINIMUM CHARGE

The Minimum Charge per month or fraction thereof will be as follows:

#### Large General Service Schedule G1:

The Minimum Charge per month shall be no less than the Customer Charge for each type of service installed plus a capacity charge based upon a minimum demand and/or demand ratchet as defined under the Determination of Demand provision of this Schedule.

#### Regular General Service Rates G2:

The Minimum Charge per month shall be no less than the Customer Charge for each type of service installed plus a capacity charge based upon a minimum demand as defined under the Determination of Demand provision of this Schedule.

#### G2 kWh meter, Uncontrolled (Quick Recovery) Water Heating, and Space Heating:

The Minimum Charge per month shall be the Customer Charge for each type of service installed.

Authorized by NHPUC Order No. 26,007\_ in Case No. DE 16-38421-030 dated April 20, 2017\_.

Issued: May 5, 2017February 11, 2022 Effective: May 1, 2017April 1, 2022

#### **ADJUSTMENTS**

These Adjustments, included in the Delivery Service Charges, shall be adjusted from time to time.

<u>External Delivery Charge</u>: All energy delivered under this Schedule shall be subject to the External Delivery Charge as provided in Schedule EDC of the Tariff of which this is a part.

<u>Stranded Cost Charge</u>: All energy delivered under this Schedule shall be subject to the Stranded Cost Charge as provided in Schedule SCC of the Tariff of which this is a part.

<u>Storm Recovery Adjustment Factor</u>: All energy delivered under this Schedule shall be subject to the Storm Recovery Adjustment Factor as provided in Schedule SRAF of the Tariff of which this is a part.

<u>System Benefits Charge</u>: All energy delivered under this Schedule shall be subject to the System Benefits Charge as provided in Schedule SBC of the Tariff of which this is a part.

Revenue Decoupling Adjustment Charge: All energy delivered under this Schedule shall be subject to the Revenue Decoupling Adjustment Charge as provided in Schedule RDAC of the Tariff of which this is a part.

<u>Default Service Charge</u>: For Customers receiving Default Service from the Company, all energy delivered under this Schedule shall be subject to the Default Service Charge as provided in Schedule DS of the Tariff of which this is a part.

Authorized by NHPUC Secretarial LetterOrder No. \_ in DE <u>18-18121-030</u> dated <u>December 31, 2018\_.</u>

Issued: November 27, 2018February 11, 2022 Effective: January 1, 2019April 1, 2022

determined be less than <u>a)</u> the capacity installed by the Company on a network system, <u>orb</u>) 80% of the kilovolt-ampere rating of the transformers installed for supplying service to the Customer, <u>or c) 80% of the Customer's total electrical requirements, as determined by the Company</u>.

#### (d) Minimum Charge

An amount equal to the total of the Customer Charge and the Distribution Demand Charge as provided for Customers taking standard delivery service under this Schedule.

#### (e) Parallel Operation

The Customer shall at no time operate any other source of electricity supply in parallel with the service furnished by the Company except with the written consent of the Company.

#### (f) Term of Contract

The initial term of service hereunder shall not be less than five years unless the Customer discontinues Customer's other source of electrical power and takes all Customer's delivery service requirements from the Company.

#### (g) Auxiliary Energy Supply

Energy supply for Auxiliary Service is available from the Company via Default Service pursuant to Schedule DS as amended from time to time, and may be available from Competitive Suppliers.

#### (h) Special Provision

If the Customer is supplied from transformers also supplying other Customers, the Company may require the Customer to install a service or main switch or circuit breaker as specified by the Company.

#### TARIFF PROVISIONS

The Company's complete Tariff where not inconsistent with any specific provisions hereof, is a part of this rate.

Authorized by NHPUC Order No. 26,007 in Case No. DE 16-38421-030 dated April 20, 2017.

Issued: May 5, 2017February 11, 2022 Effective: May 1, 2017April 1, 2022

# OUTDOOR LIGHTING SERVICE SCHEDULE OL

#### AVAILABILITY

This Schedule is available to governmental bodies and private Customers for unmetered outdoor lighting service supplied from the Company's existing overhead conductors with lighting fixtures mounted on existing poles. Mercury Vapor lighting fixtures will be unavailable at new locations after December 1, 2002. Starting January 1, 2023, the Company will no longer offer sodium vapor and metal halide luminaires. From that date on, as these legacy fixtures need replacement, they will be replaced with light emitting diode ("LED") fixtures, and there will be no special charges to the customer for this replacement. If, however, a customer requests a conversion of a legacy fixture, or multiple fixtures, to LED service in advance of its actual need, requirement for replacement, or Company planned servicing, the Company may require the customer to pay all or a portion of the costs of the conversions as specified under SPECIAL PROVISIONS parts d. and e. below. Conversions are also contingent upon the availability of Company personnel and/or other resources necessary to perform the conversion.

This Schedule is for delivery service only. Customers are required to obtain an energy supply from a Competitive Supplier, self-supply (available to Market Participant End Users as described in NHPUC Order No. 24,172), or may be eligible for Default Service from the Company pursuant to Schedule DS as amended from time to time.

#### LIMITATIONS ON AVAILABILITY

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

#### CHARACTER OF SERVICE

All lighting shall be photoelectrically controlled. The Company will furnish and maintain the equipment hereinafter described and shall supply service at which the lamps are designed to operate. All lighting fixtures will be group relamped in accordance with the lamp manufacturer's suggested schedule. At relamping time the fixture will be maintained in accordance with the fixture manufacturer's suggested procedures.

#### DELIVERY SERVICE CHARGES – MONTHLY

The Delivery Service Charges shall include Distribution Charges and Adjustments, set forth below. The Distribution Charges are subject to annual adjustment as approved in DE 16-384.

Authorized by NHPUC Order No. 26,236 in Case No. DE 19-04321-030 dated April 22, 2019 .

Issued: April 30, 2019February 11, 2022 Effective: May 1, 2019April 1, 2022

#### **DISTRIBUTION CHARGES: LUMINAIRE – MONTHLY**

#### Distribution Charge: 0.000¢ per kWh

<u>Lamp</u>	Size			All-Night Service	Midnight Service
Nominal	Lumens		Luminaire	Option Luminaire	Option Luminaire
Watts	Approx.	Description of Luminaire	Price per Month	<u>Monthly kWh</u>	<u>Monthly kWh</u>
100	3,500	Mercury Vapor Street	\$ <del>13.28</del> <u>13.73</u>	43	20
175	7,000	Mercury Vapor Street	\$ <del>15.75</del> 15.73	71	33
250	11,000	Mercury Vapor Street	\$ <del>17.85</del> <u>17.25</u>	100	46
400	20,000	Mercury Vapor Street	\$ <del>21.25</del> 17.25	157	73
1,000*	60,000	Mercury Vapor Street	\$4 <u>2.19</u> 24.78	372	173
250	11,000	Mercury Vapor Flood	\$ <del>19.02</del> 18.25	100	46
400	20,000	Mercury Vapor Flood	\$ <del>22.75</del> 21.57	157	73
1,000	60,000	Mercury Vapor Flood	\$ <del>37.70</del> 25.29	380	176
100	3,500	Mercury Vapor Power Bracket	\$ <del>13.41</del> <u>13.44</u>	48	22
175	7,000	Mercury Vapor Power Bracket	\$ <u>14.87</u> 14.65	71	33
50	4,000	Sodium Vapor Street	\$ <del>13.52</del> 13.73	23	11
100	9,500	Sodium Vapor Street	\$ <del>15.22</del> 15.73	48	22
150	16,000	Sodium Vapor Street	\$ <del>15.28</del> <u>17.25</u>	65	30
250	30,000	Sodium Vapor Street	\$ <del>19.14</del> 19.53	102	47
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#### DISTRIBUTION CHARGES: LUMINAIRE MONTHLY (cont.)

Lamp	Size			All Night Service	Midnight Service
Nominal	Lumens		Luminaire	Option Luminaire	Option Luminaire
Watts	Approx.	Description of Luminaire	Price per Month	Monthly kWh	Monthly kWh
400	50,000	Sodium Vapor Street	\$ <del>24.13</del> 24.78	161	75
1,000*	140,000	Sodium Vapor Street	\$ <u>41.66</u> 42.51	380	176
150	16,000	Sodium Vapor Flood	\$ <del>17.61</del> 18.25	65	30
250	30,000	Sodium Vapor Flood	\$ <del>20.76</del> 21.57	102	47
400	50,000	Sodium Vapor Flood	\$ <del>23.58</del> 25.29	161	75
1,000	140,000	Sodium Vapor Flood	\$ <u>42.03</u> 42.89	380	176
50	4,000	Sodium Vapor Power Bracket	\$ <del>12.51</del> 13.44	23	11
100	9,500	Sodium Vapor Power Bracket	\$ <del>14.04</del> 14.65	48	22
175	8,800	Metal Halide Street	\$ <del>19.91</del> 17.25	74	34
<del>250</del>	<del>13,500</del>	Metal Halide Street	<del>\$21.65</del>	<del>102</del>	<del>47</del>
400	<del>23,500</del>	Metal Halide Street	<del>\$22.45</del>	<del>158</del>	73
<del>175</del>	<del>8,800</del>	Metal Halide Flood	<del>\$23.00</del>	74	<del>34</del>
<del>250</del>	<del>13,500</del>	Metal Halide Flood	<del>\$24.83</del>	<del>102</del>	<del>47</del>
<del>400</del>	<del>23,500</del>	Metal Halide Flood	<del>\$24.88</del>	<del>158</del>	<del>73</del>
1,000	86,000	Metal Halide Flood	\$ <del>32.22</del> 25.29	374	174
<del>175</del>	<del>8,800</del>	Metal Halide Power Bracket	<del>\$18.63</del>	74	<del>34</del>
<del>250</del>	<del>13,500</del>	Metal Halide Power Bracket	<del>\$19.81</del>	<del>102</del>	<del>47</del>
<del>400</del>	<del>23,500</del>	Metal Halide Power Bracket	<del>\$21.17</del>	<del>158</del>	<del>73</del>
<u>35</u>	<u>3,000</u>	LED Area Light Fixture	<u>\$13.44</u>	<u>12</u>	<u>6</u>
<u>47</u>	4,000	LED Area Light Fixture	<u>\$14.65</u>	<u>16</u>	<u>7</u>
<u>30</u>	<u>3,300</u>	LED Street Fixture	<u>\$13.73</u>	<u>10</u>	<u>5</u>
$\begin{array}{r} \underline{35}\\ \underline{47}\\ \underline{30}\\ \underline{50}\\ 100 \end{array}$	<u>5,000</u>	LED Street Fixture	<u>\$15.73</u>	<u>17</u>	<u>8</u>
	<u>11,000</u>	LED Street Fixture	<u>\$17.25</u>	<u>35</u>	<u>16</u>
<u>120</u>	<u>18,000</u>	LED Street Fixture	<u>\$19.53</u>	<u>42</u>	<u>19</u>
<u>140</u>	<u>18,000</u>	LED Street Fixture	<u>\$24.78</u>	$     \begin{array}{r}         & 12 \\             16 \\             10 \\             17 \\             35 \\             42 \\             48 \\             90 \\             \end{array}     $	$ \begin{array}{r} 6\\ 7\\ 5\\ 8\\ 16\\ 19\\ 22\\ 42\\ \end{array} $
<u>260</u>	<u>31,000</u>	LED Street Fixture	<u>\$42.51</u>	<u>90</u>	<u>42</u>

Authorized by NHPUC Order No. 26,236 in Case No. DE 19-04321-030 dated April 22, 2019 .

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<u>70</u>	10,000	LED Flood Light Fixture	\$18.25	24	<u>11</u>
<u>90</u>	10,000	LED Flood Light Fixture	<u>\$21.57</u>	<u>31</u>	<u>14</u>
<u>110</u>	15,000	LED Flood Light Fixture	<u>\$25.29</u>	<u>38</u>	<u>18</u>
<u>370</u>	46,000	LED Flood Light Fixture	<u>\$42.89</u>	<u>128</u>	<u>59</u>

\* 1,000 Watt Mercury Vapor Street and 1,000 Watt Sodium Vapor Street are no longer available. Flood lights are available with brackets and ballasts as specified by the Company.

The prices and monthly kWh specified in this table for LED fixtures will apply to luminaires +/- 5 watts above or below the stated wattage in accordance with ANSI C136-15-2020 to accommodate the evolution of LED lighting fixtures.

#### MONTHLY KWH PER LUMINAIRE

For billing purposes on Energy based charges and adjustments, the monthly kWh figures shown in the table above under Distribution Charges - Monthly: Luminaire shall be used for each luminaire and service option type.

#### OTHER FIXTURES AND EQUIPMENT

Lighting fixtures other than that specified herein will be provided only at prices and for a contract term to be mutually agreed upon between the Company and the Customer.

#### MINIMUM CHARGE

The minimum charge per month, or fraction thereof, per lamp shall be the Distribution Charge: Luminaire.

#### **ADJUSTMENTS**

These Adjustments, included in the Delivery Service Charges, shall be adjusted from time to time.

<u>External Delivery Charge</u>: All energy delivered under this Schedule shall be subject to the External Delivery Charge as provided in Schedule EDC of the Tariff of which this is a part.

<u>Stranded Cost Charge</u>: All energy delivered under this Schedule shall be subject to the Stranded Cost Charge as provided in Schedule SCC of the Tariff of which this is a part.

Authorized by NHPUC Order No. <u>26,236</u> in Case No. DE <u>19-04321-030</u> dated <u>April 22, 2019</u>.

Issued: April 30, 2019February 11, 2022 Effective: May 1, 2019April 1, 2022

<u>Storm Recovery Adjustment Factor</u>: All energy delivered under this Schedule shall be subject to the Storm Recovery Adjustment Factor as provided in Schedule SRAF of the Tariff of which this is a part.

<u>System Benefits Charge</u>: All energy delivered under this Schedule shall be subject to the System Benefits Charge as provided in Schedule SBC of the Tariff of which this is a part.

<u>Default Service Charge</u>: For Customers receiving Default Service from the Company, all energy delivered under this Schedule shall be subject to the Default Service Charge as provided in Schedule DS of the Tariff of which this is a part.

#### TERMS OF PAYMENT

The charges for service hereunder are net, billed monthly and due within 25 days following the date postmarked on the bill, as specified in the Terms and Conditions for Distribution Service, which is a part of this Tariff.

#### TERM OF CONTRACT

Except as provided in the Special Provisions section, service under this Schedule shall be for an initial period of one year with automatic one year extensions thereafter until cancelled by either the Customer or the Company giving to the other notice in writing at least 30 days in advance.

Authorized by NHPUC Secretarial LetterOrder No. in DE <u>18-18121-030</u> dated <del>December 31, 2018</del>.

Issued: November 27, 2018February 11, 2022 Effective: January 1, 2019April 1, 2022

#### SPECIAL PROVISIONS

#### (a) <u>Hours of Operation</u>

Approximate hours of operation under the all-night service option will be from onequarter hour after sunset to one-quarter hour before sunrise. Annual burn hours of 4150 are estimated for billing kWh purposes for the all-night service option. Approximate hours of operation under the midnight service option will be from one-quarter hour after sunset to midnight. Annual burn hours of 1,930 are estimated for billing kWh purposes for the midnight service option.

#### (b) Lamp Replacement

The Company shall replace defective lamps as promptly as possible during regular working hours, after having been advised as to the need of such replacement by the Customer.

#### (c) <u>Change of Location</u>

The Company will, at the expense to the Customer, change the location of such fixtures as the Customer may order.

#### (d) <u>Change/Removal of Fixture</u>

The Company will change the type of lighting fixture at the Customer's request, but may require the Customer to reimburse the Company for all or part of the depreciated cost of the retired equipment including installation and cost of removal, less any salvage value thereon.

#### (e) <u>Conversion to LEDHPS or Metal Halide</u>

If a Customer requests multiple conversions of fixtures from Mercury Vapor to <u>LEDHigh</u> <u>Pressure Sodium</u>, <u>Mercury Vapor to Metal Halide</u>, or from High Pressure Sodium to <u>LEDMetal Halide</u>, the Company may, in addition to the provisions of section (d) above, require the Customer to pay all or a portion of the costs of the conversions, including labor, material, traffic control, and overheads. <u>Conversions to High Pressure Sodium or</u> <u>Metal Halide are no longer offered.</u>

Authorized by NHPUC Order No. 26,007\_ in Case No. DE 16-38421-030 dated April 20, 2017\_.

Issued: May 5, 2017February 11, 2022 Effective: May 1, 2017April 1, 2022

# NHPUC No. 3 - Electricity Delivery Unitil Energy Systems, Inc.

# LIGHT EMITTING DIODE OUTDOOR LIGHTING SERVICE SCHEDULE LED (continued)

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 LED 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 cost of removal and conversion of existing fixtures.

#### CHARACTER OF SERVICE

All lighting shall be photoelectrically controlled. The Customer will furnish the equipment and the Company shall maintain the equipment hereinafter described and shall supply service at which the lamps are designed to operate.

#### DELIVERY SERVICE CHARGES – MONTHLY

The Delivery Service Charges shall include Distribution Charges and Adjustments, set forth below. The Distribution Charges are subject to annual adjustment as approved in DE 16-384.

#### DISTRIBUTION CHARGES: LED LUMINAIRES – MONTHLY

Distribution Charge: 0.000¢ per kWh

Authorized by NHPUC Order No. 26,123 \_\_\_\_\_ in Case No. DE <u>18-03621-030</u> dated <u>April 30, 2018</u>\_\_\_\_

Issued: May 9, 2018February 11, 2022 Effective: May 1, 2018April 1, 2022

# LIGHT EMITTING DIODE OUTDOOR LIGHTING SERVICE SCHEDULE LED (continued)

Lam	p Size			All-Night Service	Midnight Service
Nominal	Lumens		Luminaire	Option Luminaire	Option Luminaire
<u>Watts</u>	Approx.	Description of Luminaire	Price per Month	<u>Monthly kWh</u>	Monthly kWh
4 <u>235</u>	<del>3,600<u>3,000</u></del>	LED Area Light Fixture	\$ <del>13.16</del> 7.00	<u>1512</u>	<del>7</del> 6
<u>5747</u>	<del>5,200<u>4,000</u></del>	LED Area Light Fixture	\$ <del>13.21</del> 8.21	<del>20<u>16</u></del>	<del>9</del> 7
<del>25</del> <u>30</u>	<del>3,000<u>3,300</u></del>	LED Cobra HeadStreet Fixture	\$ <del>13.11</del> 9.71	<u>910</u>	4 <u>5</u>
<del>88</del> 50	<del>8,300<u>5,000</u></del>	LED Cobra HeadStreet Fixture	\$ <del>13.30</del> 11.92	<del>30</del> 17	<u>148</u>
<u>108100</u>	<del>11,500<u>11,000</u></del>	LED Cobra HeadStreet Fixture	\$ <del>13.36</del> 12.48	<del>37<u>35</u></del>	<del>17<u>16</u></del>
<u>120</u>	<u>18,000</u>	LED Street Fixture	<u>\$14.76</u>	<u>42</u>	<u>19</u>
<del>193</del> 140	<del>21,000<u>18,000</u></del>	LED Cobra HeadStreet Fixture	\$ <del>13.62</del> 17.83	<del>67<u>48</u></del>	<del>31<u>22</u></del>
260	<u>31,000</u>	LED Street Fixture	<u>\$33.56</u>	<u>90</u>	<u>42</u>
<del>123</del> 70	<del>12,180<u>10,000</u></del>	LED Flood Light Fixture	\$ <del>13.41</del> 11.24	<u>4324</u>	<del>20<u>11</u></del>
<u>90</u>	<u>10,000</u>	LED Flood Light Fixture	<u>\$14.56</u>	<u>31</u>	<u>14</u>
<del>194<u>110</u></del>	<del>25,700<u>15,000</u></del>	LED Flood Light Fixture	\$ <del>13.62</del> 17.36	<del>67</del> <u>38</u>	<del>31<u>18</u></del>
<del>297</del> <u>370</u>	<del>38,100<u>46,000</u></del>	LED Flood Light Fixture	\$ <del>13.93</del> 27.00	<del>103<u>128</u></del>	4 <u>8</u> 59

The prices and monthly kWh specified in this table for LED fixtures will apply to luminaires +/- 5 watts above or below the stated wattage in accordance with ANSI C136-15-2020 to accommodate the evolution of LED lighting fixtures.

#### MONTHLY KWH PER LUMINAIRE

For billing purposes on Energy based charges and adjustments, the monthly kWh figures shown in the table above under Distribution Charges - Monthly: Luminaire shall be used for each luminaire and service option type.

#### OTHER LED FIXTURES AND LED EQUIPMENT

Lighting fixtures other than that specified herein will be provided only at prices and for a contract term to be mutually agreed upon between the Company and the Customer.

#### MINIMUM CHARGE

The minimum charge per month, or fraction thereof, per lamp shall be the Distribution Charge: Luminaire.

#### **ADJUSTMENTS**

\_\_\_\_\_These Adjustments, included in the Delivery Service Charges, shall be adjusted from time to time.

Authorized by NHPUC Order No. 26,236 in Case No. DE 19-04321-030 dated April 22, 2019 .

Issued: April 30, 2019February 11, 2022 Effective: May 1, 2019April 1, 2022

# LIGHT EMITTING DIODE OUTDOOR LIGHTING SERVICE SCHEDULE LED (continued)

<u>External Delivery Charge</u>: All energy delivered under this Schedule shall be subject to the External Delivery Charge as provided in Schedule EDC of the Tariff of which this is a part.

<u>Stranded Cost Charge</u>: All energy delivered under this Schedule shall be subject to the Stranded Cost Charge as provided in Schedule SCC of the Tariff of which this is a part.

<u>Storm Recovery Adjustment Factor</u>: All energy delivered under this Schedule shall be subject to the Storm Recovery Adjustment Factor as provided in Schedule SRAF of the Tariff of which this is a part.

<u>System Benefits Charge</u>: All energy delivered under this Schedule shall be subject to the System Benefits Charge as provided in Schedule SBC of the Tariff of which this is a part.

<u>Default Service Charge</u>: For Customers receiving Default Service from the Company, all energy delivered under this Schedule shall be subject to the Default Service Charge as provided in Schedule DS of the Tariff of which this is a part.

#### TERMS OF PAYMENT

The charges for service hereunder are net, billed monthly and due within 25 days following the date postmarked on the bill, as specified in the Terms and Conditions for Distribution Service, which is a part of this Tariff.

#### TERM OF CONTRACT

Except as provided in the Special Provisions section, service under this Schedule shall be for an initial period of one year with automatic one year extensions thereafter until cancelled by either the Customer or the Company giving to the other notice in writing at least 30 days in advance.

#### MAINTENANCE

The Company shall exercise reasonable diligence to insure that all lamps are burning and shall make replacements promptly when notified of outages. However, the Company shall not be required to perform any replacements or maintenance except during regular working hours. The Company will be responsible for correcting UES system voltage problems at no charge to the Customer. When the Company responds to a report of a non-working fixture not related to voltage, the Customer will be assessed a per-fixture per-visit charge to replace photoelectric

Authorized by NHPUC Secretarial LetterOrder No. in DE 18-18121-030 dated December 31, 2018.

Issued: November 27, 2018February 11, 2022 Effective: January 1, 2019April 1, 2022

#### EXTERNAL DELIVERY CHARGE SCHEDULE EDC

The External Delivery Charge ("EDC"), as specified on Calculation of the External Delivery Charge, shall be billed by the Company to all customers taking Delivery Service from the Company. The purpose of the EDC is to recover, on a fully reconciling basis, the costs billed to the Company by Other Transmission Providers as well as third party costs billed to the Company for energy and transmission related services and other costs approved by the Commission as specified herein. For purposes of this Schedule, "Other Transmission Provider" shall be defined as any transmission provider and other regional transmission and/or operating entities, such as NEPOOL, a regional transmission group, an ISO, and their successors, or other such body with the oversight of regional transmission, in the event that any of these entities are authorized to bill the Company directly for their services.

The EDC shall include the following charges, except that third party costs associated with Default Service shall be included in the Default Service Charge: 1) charges billed to the Company by Other Transmission Providers as well as any charges relating to the stability of the transmission system which the Company is authorized to recover by order of the regulatory agency having jurisdiction over such charges, 2) transmission-based assessments or fees billed by or through regulatory agencies, 3) costs billed by third parties for load estimation and reconciliation and data and information services necessary for allocation and reporting of supplier loads, and for reporting to, and receiving data from, ISO New England, 4) legal and consulting outside service charges related to the Company's transmission and energy obligations and responsibilities, including legal and regulatory activities associated with the independent system operator ("ISO"), New England Power Pool ("NEPOOL"), regional transmission organization ("RTO") and Federal Energy Regulatory Commission ("FERC"), and Commission approved special assessments charged to the Company due to the expenses of experts employed by the Department of Energy and the Office of Consumer Advocate pursuant to the provisions of RSA 363:28,III. 5) the costs of Administrative Service Charges billed to the Company by Unitil Power Corp. under the FERC-approved Amended Unitil System Agreement, 6) Effective July 1, 2014, in accordance with RSA 363-A:6, amounts above or below the total Department Of EnergyNHPUC Assessment, less amounts charged to base distribution and Default Service, and 7) cash working capital associated with Other Flow-Through Operating Expenses, and 8) prudently incurred costs, as approved by the Commission, associated with the alternative net metering tariff approved in Docket DE 16-576, including: net metering credits; meters installed and related data management; independent monitoring services, bi-directional and production meters installed and related data management systems and processes: pilot programs; studies; and data collection, maintenance and dissemination.

-In addition, the EDC shall include the calendar year over- or under-collection from the Company's Vegetation Management Program, Storm Resiliency Program and Reliability Enhancement Program, including third party reimbursements. The over- or under- collection shall be credited or charged to the EDC on May 1 of the following year, or, with approval of the Commission, the Company may credit unspent amounts to future Vegetation Management Program expenditures. Per DE 21-069, the EDC shall include the reconciliation of the prior year's local property tax recovery included in distribution rates and the actual property tax expense for the calendar year. The over- or under-recovery associated with the reconciliation shall be charged or credited to the EDC on January 1 of the following calendar year. The EDC shall also include a charge for the recovery of displaced distribution revenue associated with net metering from for 2013 and subsequent years until such time as the Revenue Decoupling Adjustment Clause takes effect. Lastly, the EDC shall include the prudently incurred costs, as approved by the Commission, associated with the alternative net metering tariff approved in Docket DE 16-576, including: net metering credits; meters installed and related data management; independent monitoring services, bi-directional and production meters installed and related data management systems and processes; pilot programs; studies; and data collection, maintenance and dissemination. For purposes of this Schedule, "Other Transmission Provider" shall be defined as any transmission provider and other regional transmission and/or operating entities, such as NEPOOL, a

Authorized by NHPUC Order No. 26,500-in Case No. DE 21-030121, dated July 29, 2021

NHPUC No. 3 - Electricity Delivery Unitil Energy Systems, Inc.

#### EXTERNAL DELIVERY CHARGE SCHEDULE EDC

regional transmission group ("RTG"), an ISO, and their successors, or other such body with the oversight of regional transmission, in the event that any of these entities are authorized to bill the Company directly for their services.

As approved in DE 21-030, the EDC shall include the over- or under-collection of the Arrearage Management Program costs, including both program costs and personnel costs, compared to the level included in distribution rates, and for the three year period beginning August 1, 2022, the EDC shall include the return of Excess Accumulated Deferred Income Tax from 2018-2020 totaling \$2,644,590. Lastly, the EDC shall recover (1) deferred Matter Communications (formerly Calypso) storm charges per DE 21-030, (2) Electric Vehicle ("EV") rebate costs, (3) EV and Time of Use marketing, communications, and education plan costs, (4) wheeling revenue received by the Company, (5) rate case expenses allowed by the Commission in DE 21-030, (6) the recoupment of revenues representing the difference between distribution revenue at temporary rates and permanent rates over the 10-month period June, 1, 2021 through March 31, 2022, and (7) COVID-19 related costs relating to waived late payment fees from calendar year 2020.

The EDC shall be established annually based on a forecast of includable costs, and shall also include a full reconciliation with interest for any over- or under-recoveries occurring in prior year(s). Interest shall be calculated at the prime rate, with said prime rate to be fixed on a quarterly basis and to be established as reported in <u>THE WALL STREET JOURNAL</u> on the first business day of the month preceding the calendar quarter. If more than one interest rate is reported, the average of the reported rates shall be used. The Company may file to change the EDC at any time should significant over- or under-recoveries occur or be expected to occur. In addition, the Company's annual filing shall breakdown the EDC into two components (transmission and non-transmission) for purposes of billing under the alternative net metering tariff that became effective September 1, 2017.

Any adjustment to the EDC shall be in accordance with a notice filed with the Commission setting forth the amount of the proposed charge and the amount of the increase or decrease. The notice shall further specify the effective date of such charge, which shall not be earlier than forty-five days after the filing of the notice, or such other date as the Commission may authorize. The annual adjustment to the EDC shall be derived in the same manner as that provided by Calculation of the External Delivery Charge.

Authorized by NHPUC Order No. in Case No. DE 21-030, dated

#### REVENUE DECOUPLING ADJUSTMENT CLAUSE SCHEDULE RDAC

#### 1.0 <u>PURPOSE</u>

The purpose of the Revenue Decoupling Adjustment Clause ("RDAC") is to establish procedures that allow the Company to adjust, on an annual basis, rates for distribution service that reconcile Actual Base Revenues per Customer with Authorized Base Revenues per Customer.

#### 2.0 <u>EFFECTIVE DATE</u>

The Revenue Decoupling Adjustment Factors ("RDAF") shall be effective on the first day of the Adjustment Period, as defined in Section 4.0.

#### 3.0 <u>APPLICABILITY</u>

The RDAF shall apply to the Company's Domestic Delivery Service (Schedule D) and General Delivery Service (Schedule G), as determined in accordance with the provisions of this Tariff.

#### 4.0 <u>DEFINITIONS</u>

The following definitions shall apply throughout the Tariff:

- 1. <u>Actual Base Revenues</u> is the revenue collected for a Customer Class through the Company's customer charge and distribution charges plus the change in unbilled revenues. This excludes revenues collected through the RDAF.
- 2. <u>Actual Number of Customers</u> is the number of customers for the applicable customer class. Actual Number of Customers shall be based on the monthly equivalent bills for a customer class. As provided for in DE 21-030, with respect to the RiverWoods' metering conversion, the Company will add back the number of residential customers lost and remove the number of G2 customers added as part of this decoupling calculation as the conversions occur.
- 3. <u>Actual Base Revenues per Customer</u> is Actual Base Revenues divided by the Actual Number of Customers for a Customer Class.

Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030 dated \_\_\_\_

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- 4. <u>Adjustment Period</u> is the 12-month period for which the RDAF will be applied for each applicable customer class. The first Adjustment Period shall be the twelve-month period from August 1, 2023 to July 31, 2024. Each subsequent Adjustment Period shall be the twelve months August 1 through July 31.
- 5. <u>Authorized Base Revenues</u> is the base revenues for a Customer Class as authorized by the Commission in the Company's most recent base rate case or other proceedings that result in an adjustment to base rates, or as adjusted by Commission order. This includes revenues authorized to be recovered through the Company's customer charge and distribution charges. This also includes any step revenue increases authorized by the Commission, but excludes revenues authorized to be recovered from the RDAF.
- 6. <u>Authorized Base Revenues per Customer</u> is the Authorized Base Revenues divided by the Authorized Number of Customers for a customer class.
- 7. <u>Authorized Number of Customers</u> is the number of customers in the test year for the applicable Customer Class as used in the rate design in the Company's most recent base rate case or as adjusted by Commission order.
- 8. <u>Customer Class</u> is the group of customers taking service under the same Rate Schedule and defined as follows: Domestic Delivery Service (Schedule D), Regular General Service (Schedule G2), Regular General Service (Schedule G2 kWh meter), Regular General Service (Schedule G2 Quick Recovery Water Heating and Space Heating), and Large General Service (Schedule G1).
- 9. <u>Customer Group</u> is the group of customers for purposes of calculating the Revenue Decoupling Adjustment amounts, defined as 1) Schedule D, Domestic, 2) Schedule G, Regular General Service G2, G2 kWh Meter, Uncontrolled Quick Recovery Water Heating, and Space Heating, 3) Schedule G, Large General Service G1.
- 10. <u>Measurement Period</u> is the 12-month period in which the Company will measure variances between actual base revenues per customer and authorized base revenues per customer for each customer class. The first Measurement Period shall be the twelve-month period from April 1, 2022 to March 31, 2023. Each subsequent Measurement Period shall be the twelve months April 1 through March 31.

Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030 dated \_\_\_\_

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11. <u>Revenue Decoupling Adjustment ("RDA")</u> is the cumulative monthly revenue variances, carrying costs and reconciliation amount for the Measurement Period. The RDA forms the basis for RDAF.

#### 5.0 CALCULATION OF REVENUE DECOUPLING ADJUSTMENT FACTOR

i. Description of RDAF Calculation

For each month within the Measurement Period, the Company shall calculate the variance between Actual Revenue per Customer and Authorized Revenue per Customer, for each Customer Class as defined in Section 4.0. The revenue per customer variance will be multiplied by the Actual Number of Customers per class, to determine the monthly Customer Class revenue variance. The revenue variance will be recorded in a deferral account with carrying costs accrued monthly at Prime rate with said Prime rate to be fixed on a quarterly basis and to be established as reported in THE WALL STREET JOURNAL on the first business day of the month preceding the calendar quarter. If more than one interest rate is reported, the average of the reported rates shall be used. On or before June 1 following the end of each Measurement Period, the Company will file for implementation of the RDAF, starting the first day of the Adjustment Period. The sum of the monthly RDA at the end of Measurement Period will form the basis for the RDAF calculation. The RDA, including reconciliation amount and carrying costs, shall be reconciled for the three Customer Groups. The RDAF is calculated as a dollar per kWh charge or credit based on the total for each Customer Group divided by the projected kWh sales for each Customer Group over the Adjustment Period. The RDAF shall be applied to customer bills during the Adjustment Period.

- ii. RDAF Calculation
  - 1. <u>Monthly Revenue Variance (MRV)</u>

 $MRV_i^{CC} = (ARPC_i^{CC} - AURPC_i^{CC}) \times ACUST_i^{CC}$ 

Where:

Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030 dated \_\_\_\_\_

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- ACUST $_i^{CC}$ : Actual number of customers for month i for applicable Customer Class.
- $ARPC_i^{CC}$ :Actual Base Revenue Per Customer for month i for applicable<br/>Customer Class, derived as:

$$ARPC_i^{CC} = \frac{Actual Month i Revenue for Customer Class}{Actual Month i Bills for Customer Class}$$

 $AURPC_i^{CG}$ : Authorized Base Revenue Per Customer for month i for applicable Customer Class, derived as:

$$AURPC_{i}^{CC} = \frac{Authorized Month i Revenue for Customer Class}{Authorized Month i Bills for Customer Class}$$

- *CC*: The Customer Classes as defined in Section 4.0.
- *i*: The twelve Months of the Measurement Period (April through March).
- 2. <u>Revenue Decoupling Adjustment (RDA)</u>

$$RDA^{CG} = \sum_{i=1}^{12} MRV_i^{CG} + CarryingCosts_i^{CG} + REC_p^{CG}$$

Where:

<i>CG</i> :	The Customer Groups as defined in Section 4.0.
$CarryingCosts_i^{CG}$ :	Carrying Costs on the deferral account balance calculated at Prime rate for month i for applicable Customer Group.
$REC_p^{CG}$ :	RDAC Reconciliation Balance from prior period p as defined in Section 7.0.

Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030 dated \_\_\_\_

Issued: February 11, 2022 Effective: April 1, 2022

3. <u>RDA subject to Adjustment Cap</u>

 $IF: |RDA^{CG}| > RDC^{CG}$  $THEN: RDA^{CG} = RDC^{CG}$  $AND: REC_{C}^{CG} = RDA^{CG} - RDC^{CG}$ 

Where:

- *RDA<sup>CG</sup>*: Absolute Value of RDA for each customer group.
- *RDC<sup>CG</sup>*: The Revenue Decoupling Cap that equals three (3.0) percent of distribution revenues for each Customer Group over the relevant Measurement Period(s).
- $REC_C^{CG}$ : RDAC Reconciliation Balance for current period as defined in Section 7.0.
- 4. <u>RDAF Calculation</u>

$$RDAF^{CG} = -1 \times \frac{RDA^{CG}}{FS^{CG}}$$

Where:

*FS<sup>CG</sup>*: The forecasted kWh Sales for the Adjustment Period for the applicable customer group.

#### 6.0 Application of the RDAF to Customer Bills

The RDAF (\$ per kWh) shall be rounded to the nearest one one-thousandths of a cent per kWh. The RDAF will be applied to the monthly billed sales for each customer during the applicable Adjustment Period.

#### 7.0 RDAC Reconciliation

The deferred balance shall contain the accumulated difference between the authorized RDA for the Adjustment Period determined in accordance with Section 4.0, and actual revenues received by the Company through application of the RDAF to customer bills in

Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030 dated \_\_\_

Issued: February 11, 2022 Effective: April 1, 2022

the Adjustment Period. Carrying costs shall be calculated on the average monthly balance of the deferred balance using the Prime rate.

#### 8.0 <u>Revenue Decoupling Adjustment Cap</u>

The RDA for the Adjustment Period, determined in accordance with Section 5.0, may not exceed three (3.0%) percent of actual distribution revenues for each Customer Group over the relevant Measurement Period(s). The Revenue Decoupling Adjustment Cap is applicable to both over- and under-recoveries. To the extent that the application of the RDA cap results in a RDA that is less than that calculated in accordance with Section 5.0, the difference shall be deferred and included in the RDAC Reconciliation for recovery in the subsequent Adjustment Period. Carrying costs shall be calculated on the average monthly balance using the Prime rate.

#### 9.0 Information to be Filed with the Commission

Information pertaining to the RDAC will be filed annually on or before June 1 with the Commission consistent with the filing requirements of all costs and revenue information included in the Tariff. Such information shall include:

- 1. Calculation of monthly revenue variances for each Customer Class.
- 2. Determination of Revenue Decoupling Adjustment for the upcoming Adjustment Period.
- 3. Calculation of the Revenue Decoupling Adjustment Factors for each Customer Group, to be utilized in the upcoming Adjustment Period. If distribution rates change during the Measurement Period, the monthly revenue per customer for the remaining months of the Measurement Period will be revised and filed with the Commission.

Authorized by NHPUC Order No. \_\_\_\_\_ in Case No. DE 21-030 dated \_\_\_\_\_

Issued: February 11, 2022 Effective: April 1, 2022

NHPUC No. 3 - ELECTRICITY DELIVERY

# **Unitil Energy Systems, Inc.**

SUPPLEMENT NO. 2

## TARIFF FOR

## ELECTRIC DELIVERY SERVICE

IN THE STATE OF NEW HAMPSHIRE

Authorized by NHPUC Order No. 26,484 in Case No. DE 21-030, dated May 27, 2021

Issued: June 2, 2021 February 11, 2022 Effective: June 1, 2021 April 1, 2022

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#### SUPPLEMENT NO. 2 TEMPORARY RATES

A temporary rate distribution charge of \$0.00384 per kilowatt hour shall be billed by the Company to all customers taking Delivery Service from the Company. This Schedule has been deleted.

Authorized by NHPUC Order No. 26,484 in Case No. DE 21-030, dated May 27, 2021

Issued: June 2, 2021 February 11, 2022 Effective: June 1, 2021 April 1, 2022

#### Unitil Energy Systems, Inc.

#### Arrearage Management Program ("AMP") - Annual Reporting Metrics

- 1. Number of customer accounts verified financial hardship.
  - The total number of customers who are verified financial hardship as of the end of a month.
- Number of customers and total number of EAP customers enrolled in the program.
  - The total number of customers enrolled in the AMP as of the end of a month and the total number of customers enrolled in the AMP at month end that are EAP customers
- 3. Number of customers who successfully completed the program.
  - The number of customers who have completed the program during the month.
- 4. Number of customers dropped from the program.
  - The number of customers removed from the program for missed payments and all other reasons during the month.
- 5. Number of customers who re-enroll in the program after being dropped.
- 6. Number of customers who newly enroll in the program after successful completion.
- 7. Total dollar amount of arrearages forgiven.
  - The total amount of dollars forgiven by month.
- 8. Average dollar amount per participating customer of arrearages forgiven.
  - The average dollar amount of arrears forgiven for customers who received forgiveness during a month.
- 9. Comparison of disconnections for EAP customers before and after program start.

- The number of 2021 EAP residential customers disconnected and eligible for disconnection by month, and the number of EAP residential customers disconnected and eligible for disconnection after the program starts.
- 10. Comparison of lead-lag before and after program start.
  - The comparison of the number of days revenue outstanding for EAP customers compared to residential customers, excluding EAP. The calculation for lead-lag before the program start shall be based on 2021.
- 11. Comparison of bills behind for EAP customers before and after program start.
  - The average amount of delinquency in dollars and days aged in 2021 compared to months after the program starts.
- 12. Quantification of impact of program on disconnections and customer service before and after program start.
  - The number of disconnections per month, and customer satisfaction metrics.
- 13. Quantification of impact of program on reconnections.
  - The number of credit reconnects.
- 14. Quantification of impact of program on uncollectible.
  - The 12-month rolling Net Write-Off as a Percent of Revenue lagged 6 months. This indicates the percentage of revenue that is written off less any recoveries.
- 15. The dollar amounts of bills for current service by month.
  - The total budget amount billed to the AMP customers during a month.
- 16. The dollar amounts of actual receipts from customers by month.

- The total amount of payments made by the AMP customers during a month.
- 17. The number of accounts receiving a bill by month.
  - The number of accounts on the AMP sent a bill during a month.
- 18. The number of accounts making a payment by month.
  - The number of accounts on the AMP that made any amount of payment during a month.
- 19. The number of accounts that are either one or two payments behind on the AMP.
- 20. The dollars of AMP budget arrears of customers that are either one or two payments behind on the program.
- 21. The average arrears of AMP accounts with arrears (other than their pre-AMP arrears) by month.
  - The average AMP budget arrears for customers that are one or two payments behind on the program, which is calculated by dividing the dollars of AMP budget arrears of customers that are either one or two payments behind on the program by the number of accounts that are either one or two payments behind on the AMP.
- 22. The total of the pre-AMP arrears (arrears to be forgiven).
- 23. The number of accounts with a \$0 balance by month.
  - The number of accounts that are current on the AMP, where the owed balance is less than or equal to the current bill.

UNITIL ENERGY SYSTEMS, INC. DE 21-030 DEPRECIATION Settlement Attachment 14 ACCRUAL RATES AND GENERAL PLANT RESERVE AMORTIZATION Page 1 of 2

(1)

(2)

LINE NO.	DESCRIPTION	SETTLED DEPRECIATION RATES <sup>(1)</sup>
1	Intangible Plant	
2	301-Organization	N/A
3	303-Misc Intangible Plant	N/A
4	Total Intangible Plant	N/A
5	Other Production Plant:	
6	343-Movers	10.00%
7	Total Other Production Plant	10.00%
8	Distribution Plant	
9	360-Land & Land Rights	N/A
10	361-Structures & Improvements	2.36%
11	362-Station Equipment	2.86%
12	364-Poles, Towers & Fixtures	3.60%
13	365-Overhead Conductors & Devices	3.66%
14	366-Underground Conduit	2.09%
15	367-Underground Conductors & Devices	2.73%
16	368.0-Line Transformers	2.75%
17	368.1-Line Transformer Installations	2.50%
18	369-Services	3.75%
19	370.0-Meters	4.93%
20	370.1-Meter Installations	5.00%
21	371-Installations On Customer Premises	7.33%
22	373-Street Lighting & Signal Systems	5.50%
23	Total Distribution Plant	3.41%
24	General Plant	
25	389-General & Misc. Structure <sup>(1)</sup>	N/A
26	390-Structures <sup>(1)</sup>	1.82%
27	391.1-Office Furniture & Equipment	5.95%
28	391.3-Computer Equipment	N/A
29	392-Transportation Equip	N/A
30	393-Stores Equip	1.75%
31	394-Tools, Shop & Garage Eq	3.39%
32	395-Laboratory Equipment	2.97%
33	397-Communication Equip	4.34%
34	398-Miscellaneous Equip	0.93%
35	Total General Plant	2.63%
36	Total Plant in Service	3.35%
37	General Plant Reserve Adjustment For Amortization <sup>(2)</sup>	
38	390-Structures	(173)
39	391.1-Office Furniture & Equipment	66.592

39	391.1-Office Furniture & Equipment	66,592
40	391.3-Computer Equipment	(869)
41	393-Stores Equip	923
42	394-Tools, Shop & Garage Eq	23,424
43	395-Laboratory Equipment	380
44	397-Communication Equip	(153)
45	398-Miscellaneous Equip	(609)
46	Total Reserve Adjustment for Amortization	89,515

## <u>Notes</u>

(1) Refer to DOE 5-12 Attachment 2(2) Refer to testimony and schedules of Mr. Allis

### UNITIL ENERGY SYSTEMS, INC. AMORTIZATION OF THEORETICAL DEPRECIATION RESERVE IMBALANCE

DE 21-030 Settlement Attachment 14 Page 2 of 2

LINE	(1)	(2)	
NO.	DESCRIPTION	 TOTAL	
1	Depreciation Reserve Imbalance <sup>(1)</sup>	\$ (7,652,721)	
2	Recovery Period	6 years	
3	Annual Recovery	\$ (1,275,454)	
	Notoo		

<u>Notes</u> (1) Refer to DOE 5-12 Attachment 1

### UNITIL ENERGY SYSTEMS, INC. RELIABILITY ENHANCEMENT AND VEGETATION MANAGEMENT PROGRAM COSTS REFLECTED IN BASE RATES

(1)

(2)

LINE NO.	DESCRIPTION	Amo	Amount in Rates <sup>(1)</sup>	
1	Cycle Prune	\$	1,746,507	
2	Hazard Tree Mitigation	Ψ	840,000	
2 3	Forestry Reliability Work		115,360	
3 4	Mid-Cycle Review		25,603	
<del>4</del> 5	Police / Flagger		619,515	
6	Core Work		154,500	
7	VM Planning		104,000	
8	Distribution Total		3,501,485	
9	Test Year Third Party Reimbursements		(989,500)	
10	Net Distribution Total		2,511,985	
11	Sub-T		620,069	
12	Substation Spraying		13,431	
13	VM Staff		364,491	
14	Program Vegetation Management Program Total		3,509,976	
15	Reliability Enhancement Program		300,000	
16	Total VMP & REP Expense in Base Rates - O&M		3,809,976	
17	Storm Resiliency Program <sup>(2)</sup>		1,465,690	
18	Total VMP, REP & SRP Expense in Base Rates - O&M	\$	5,275,666	
	Notes (4) Per DE 20,402 filing mede en Echniger 47, 2024			

(1) Per DE 20-183 filing made on February 17, 2021

(2) Storm Resiliency Program will be reduced to \$1,081,000 effective January 1, 2023