UNITIL ENERGY SYSTEMS, INC. DIRECT TESTIMONY OF

EXHIBIT DLC-1

DAVID L. CHONG

REVISED

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New Hampshire Public Utilities Commission

Docket No. DE 18-<u>036</u>____

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SCHEDULES

Schedule DLC-1	2018 Step Adjustment
Schedule DLC-2	Federal Energy Regulatory Commission Order 475
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Schedule DLC-4	TCJA - Tax Reduction 2017 Step Adjustment
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1 I. INTRODUCTION

2	Q.	Please state your name and business address.
3	A.	David L. Chong, 6 Liberty Lane West, Hampton, New Hampshire 03842.
4	Q.	What is your position and what are your responsibilities?
5	A.	I am Director of Finance and Treasurer for Unitil Service Corp., a subsidiary of
6		Unitil Corporation that provides managerial, financial, regulatory, engineering
7		and other shared services to Unitil Corporation's utility subsidiaries. I am also the
8		Treasurer of Unitil Energy Systems, Inc. (hereinafter referred to as "Unitil
9		Energy" or the "Company") and Unitil Corporation's other utility subsidiaries.
10		My responsibilities are primarily in the areas of financial planning and analyses,
11		regulatory projects, treasury operations and banking relationships.
12	Q.	Please describe your business and educational background.
13	A.	I have approximately sixteen years of professional experience in the energy and
14		utilities industries. From 2001 through 2005, I worked for Exxon Mobil
15		Corporation in various facilities engineering roles with my last position as a
16		Senior Project Engineer. From 2005 through 2008, I worked for RBC Capital
17		Markets Corporation in the energy investment banking group, where I provided
18		corporate finance and mergers and acquisitions advisory services. While at RBC,
19		I raised equity and debt capital on numerous occasions for various energy
20		companies. I also advised on several buy-side and sell-side mergers and
21		acquisitions transactions. From 2008 through 2009, I worked for El Paso

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1 Exploration & Production Company in its business development group as an 2 Acquisition & Divestiture Principal. I began working for Unitil Service Corp. in 3 August 2009 as Director of Finance. I hold a Master's Degree in Business Administration from Tulane University and a Bachelor of Science degree in 5 Mechanical Engineering with Honors from the University of Texas at Austin. 6 Q. Have you previously testified before this Commission? 7 Yes, I have testified before the New Hampshire Public Utilities Commission (the A. 8 "Commission") on various financial, ratemaking and utility regulation matters, 9 including utility cost of service and revenue requirements analysis. I have also 10 testified before the Maine Public Utilities Commission and Massachusetts 11 Department of Public Utilities on similar matters on several occasions.

II. SUMMARY OF TESTIMONY

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Q. What is the purpose of your testimony?

A. The purpose of my testimony is to present and support Unitil Energy's revenue requirement for its 2018 Step Adjustment based on 2017 capital spending. I also explain and calculate the proposed reduction in distribution rates relating to the recently passed federal tax legislation signed into law by the President of the United States on December 22, 2017. The Tax Cuts and Jobs Act of 2017 (referred to herein as the "Tax Act") substantially reduced the federal tax rate from 34% to 21%. Since income taxes are collected from rate payers as an operating cost, the Company proposes a corresponding reduction in rates to

correspond to the lower federal tax rate. Additionally, I also support and explain proposed changes to the Storm Reconciliation Adjustment Factor ("SRAF") and the Major Storm Cost Reserve ("MSCR"). Lastly, I provide calculations and schedules pertaining to the removal of Recoupment, Storm Resiliency Program ("SRP") spending treatment, Vegetation Management Program / Reliability Enhancement Plan ("VMP / REP") reconciliation, Earnings Sharing, Exogenous Events, Rate Design and Bill Impacts.

8 Q. Please summarize the impacts to distribution revenue.

A. The Company is proposing a 2018 Step Adjustment of \$3,302,989 to reflect the recovery of 2017 capital additions of \$32,687,415. The Company is also proposing a reduction of \$2,244,744 to reflect the impact of the Tax Act. The Company's Major Storm Cost Reserve is materially under collected, so the Company is requesting an increase in recovery of \$352,820 to accelerate the recovery of the current deferral balance. Lastly, the Company is removing Recoupment revenue of \$1,411,065. All of these issues will be discussed in greater detail throughout this testimony. The below table summarizes these fourthree proposed changes and nets to a zero change in base rates.

2018 Step Adjustment	\$3,302,989
Less: Tax Act Revenue Reduction	\$2,244,744
—Plus: MSCR Recovery	\$352,820
Less: Recoupment Removal	\$1,411,065
Net Change in Distribution Revenue	\$(352,820)0

Q. Please explain the increase for the 2018 Step Adjustment?

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A. The proposed 2018 Step Adjustment of \$3,302,989 is for 2017 capital spending 2 and is included in this testimony pursuant to the Settlement Agreement in DE 16-384. The 2018 Step Adjustment was derived by calculating the revenue 3 requirement associated with 80% of the changes in Net Plant in Service for the 5 period January 1, 2017 through December 31, 2017. Additional details for the 6 2018 Step Adjustment will be provided later in this testimony. 7 Q. Please explain the reduction in distribution revenues for the Tax Act? 8 A. Unitil Energy is complying with Commission Order No. 26,096 in Docket IR 18-9 001, "Investigation to Determine Rate Effects of Federal and State Corporate Tax 10 Reductions". The Company has calculated a reduction in distribution revenue for 11 the Tax Act of \$2,244,744. This calculation is explained in detail below. As the 12 rate reduction will not occur until May 1, 2018 the Company is accruing a 13 Regulatory Liability relating to the Tax Act for the periods January 1, 2018 14 through April 30, 2018 to properly reflect operating revenues at lower statutory 15 tax rates (per Order No. 26,096 at 2). The Company is requesting that this Regulatory Liability be used to offset the MSCR deferral balance, which is 16 17 significantly under collected. This offset and the impacts of the Tax Act will be 18 discussed in greater detail later in my testimony. 19 Q. Are you proposing any changes to the SRAF? 20 A. Yes. The Company is proposing that the costs of \$1,233,742 from a major wind 21 storm in October 2017 plus associated carrying charges be transferred from the 22 MSCR to the SRAF effective May 1, 2018. Also, on May 1, 2018, the recovery of Hurricane Sandy will terminate. Thus, the net change to the SRAF will be a

14.4% reduction on May 1, 2018 after including the October 2017 wind storm and
the drop-off of Hurricane Sandy.

What is the purpose of the increase in the MSCR?

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As of December 31, 2017 the MSCR was under-collected by \$4,539,995. This amount is 5.7 times the current annual recovery level of \$800,000, which would imply 5.7 years to recover the under collection with zero storm activity. Under current recovery levels, there is no clear path to collection of this deferral. Therefore, as discussed above, the Company requests to address this issue by 1) offsetting the deferral with the Tax Act Regulatory Liability; 2) transferring the October 2017 wind storm to the SRAF; and 3) increasing the recovery level of the MSCR modestly in a balanced manner. As of April 30th, the MSCR deferral on the Company's books (after transfer of the October 2017 wind storm to the SRAF and the Regulatory Liability offset) will be \$2,601,427. This figure was calculated with no additional storm costs being deferred into the MSCR in March or April of 2018. The Company is requesting that this deferral be amortized over a period of approximately 9 years, providing an increase to revenues of \$352,820. The amortization amount was determined as the amount that resulted in a net zero change to distribution rates. While the resulting amortization period is longer than the Company would normally desire, the Company believes that this proposal is a reasonable and balanced approach that provides a net zero impact to distribution

1 rates at this time. Further explanation and analysis of this proposal is provided 2 later in this testimony. 3 Q. Please explain the reduction in distribution revenues for Recoupment? 4 A. Pursuant to paragraph 2.3 of Settlement Agreement in DE 16-384, Recoupment 5 revenue in the amount of \$1,411,065 is being recovered from customers on a 6 uniform per kWh basis from all classes for services rendered from May 1, 2017 7 through April 30, 2018. Recoupment revenue will no longer be collected as of 8 May 1, 2018 which results in a reduction to distribution revenue of \$1,411,065. 9 Q. What other topics do you address in your testimony? Later in my testimony, I discuss that the Storm Resiliency Program spending is 10 A. 11 proposed to increase in 2018 through 2020 due to a recommendation from the 12 Company's System Arborist to accelerate the program by one year. Rather than make this a permanent increase to base rates, the Company proposes to recover 13 14 this increase through the External Delivery Charge which has historically been credited with VMP / REP reconciliation over collections. From 2014 to 2018 the 15 Company has credited a total of \$2,254,232 of VMP / REP reconciliation over-16 17 collections. I also discuss and quantify the 2017 calendar year VMP / REP 18 reconciliation, Earnings Sharing, Exogenous Events, Rate Design and Bill 19 Impacts. Of importance is the minimal impact that the collective proposals above 20 will have on ratepayers. A typical 600 kWh residential customer on default 21 energy service will see a monthly bill $\frac{1}{100}$ modernesse of (\$0.11)0.12, or (0.1%), with

similar impacts to other rate classes.

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III. 2018 STEP ADJUSTMENT

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2	Q.	What was the Company's forecasted capital spending for calendar year 20	17
3		for the 2018 Step Adjustment in DE 16-384?	

- A. As described in the pre-filed direct Testimony of Kevin Sprague in DE 16-384 on page 14 of 26 (Bates 246), the 2017 forecasted capital spending was \$21,828,456. This was based upon a 5 year capital budgeted forecast that was developed in 2015. The actual 2017 plant additions and cost of removal closed to plant was \$32,687,415.
- 9 Q. Please explain the major variances for actual capital additions closed to plant
 10 compared to the capital spending forecast amount for 2017.
 - The primary difference between the forecasted capital spending and the amount closed to plant in 2017 was the Broken Ground Substation project. The Broken Ground Substation project was marked operationally in service in 2016 and most of the spending was completed by 2016, but the project was not closed to plant until 2017. Approximately \$10.8 million of plant additions in 2017 relate to the Broken Ground Substation which was expended during 2014-2017. Similarly, in last year's Step Adjustment, the Kingston Substation was closed to plant in 2016 for a total of \$12.2 million of plant additions, but expenditures occurred during the period 2013-2016. Therefore, because of these two large capital projects with spending in multiple years, capital spending and plant additions in any particular year may not necessarily line up.

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1	Q.	How is Net Utility Plant derived?
2	A.	Page 1 of Schedule DLC-1 shows Beginning Utility Plant, Plant Additions,
3		Retirements, and Ending Utility Plant on lines 1-4. Plant Additions and
4		Retirements are detailed on Page 2 by FERC account. Then Page 1, lines 5-9
5		show Beginning Accumulated Depreciation, Depreciation, Retirements, Cost of
6		Removal, and Ending Accumulated Depreciation. The difference between
7		Ending Utility Plant and Ending Accumulated Depreciation results in Ending Net
8		Utility Plant shown on line 10.
9	Q.	What is the change in the Net Utility Plant in Service for calendar year 2017?
10	A.	The Ending Net Utility Plant seen on Page 1 of Schedule DLC-1, Line 10, is
11		\$209,795,605. This figure will be the amount filed in the Company's 2017 FERC
12		Form 1. The Beginning Net Utility Plant of \$188,269,043, the difference of Line
13		1 and Line 5, matches the Ending Net Utility Plant from the Settlement
14		Agreement of DE 16-384. Line 11 shows the Change in Net Utility Plant of
15		\$21,526,562.
16	Q.	How is the Revenue Requirement derived?
17	A.	The method used to calculate the Revenue Requirement matches the prior year
18		step adjustment as settled upon in DE 16-384. The annual Change in Net Utility
19		Plant provided above is multiplied by a factor of 80% and is shown in line 12.
20		Then, line 12 is multiplied by line 13, pre-tax rate of return, to derive the Return
21		and Taxes on line 14. The Pre-Tax Rate of Return of 10.15% has been updated
22		for the Tax Act and is calculated on Page 5, line 5. Next, Depreciation Expense is

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calculated on 80% of the annualized depreciation of Plant Additions for 2017. 1 2 Then, Property Taxes are calculated on 80% of the Change in Net Utility Plant (line 12). A property tax rate of 2.91% was calculated by dividing the latest 3 annualized Property Tax Payments of \$6,110,668 by 2017 Net Utility plant of 5 \$209,795,605. Finally, Return and Taxes, Depreciation Expense and Property 6 Taxes are added together to arrive at the Revenue Requirement in Line 17. 7 Q. What is the final Revenue Requirement that you derived? 8 Page 1 of Schedule DLC-1, Line 17, shows the Revenue Requirement of A. 9 \$3,302,989 which is under the cumulative cap for all three step increases of \$4.5 10 million established in DE 16-384 (see paragraph 2.6 of the Settlement 11 Agreement). The Company calculates the remaining revenue requirement cap for 12 the 2019 Step Adjustment to be \$341,808 as shown in Line 25. The cap for the 13 2019 Step Adjustment has largely been affected by the timing of plant closings 14 for the two substation projects discussed earlier. 15 IV. TAX CUTS AND JOBS ACT OF 2017 RATE REDUCTION 16 Q. Please explain how the Tax Act impacts the Company? 17 A. In December 2017, the Tax Act, which included a reduction to the corporate 18 federal income tax rate to 21% effective January 1, 2018, was signed into law. 19 Utilities will now reflect a lower federal income tax provision for collection 20 through cost of service rate making. The Tax Act also eliminated bonus

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depreciation for capital placed in service after September 27th, 2017. The 1 2 Modified Accelerated Cost Recovery System was not changed by the Tax Act. 3 Q. Have you reduced the Company's distribution revenues for the new federal 4 income tax rate as a result of the Tax Act and recent changes in the state 5 income tax rate? A. The Company has calculated a revenue reduction of \$2,244,744 as a result of the 6 7 lower federal and state income tax rates. The methodology used by the Company 8 to reflect the lower tax rate is a formula specified by the Federal Energy 9 Regulatory Commission in FERC Order 475 (effective June 26, 1987), published 10 when federal tax rates last changed. See Schedule DLC-2. As precedent, this 11 formula is technically sound and properly reflects the reduction in revenue 12 requirements related to a lower income tax provision. Schedule DLC-3, Line 13, 13 shows a revenue reduction of \$2,199,753 pertaining to the Company's last base 14 rate case (Docket DE 16-384). This amount is calculated by applying the FERC 15 formula to the pro forma income taxes to the Company's pro forma 2015 test year cost of service after all adjustments and rate relief awarded in that proceeding. 16 17 This formula encompasses both the change in federal and state income tax rates. 18 This methodology was also used for Unitil Energy's sister affiliate, Northern 19 Utilities, Inc. - Maine Division, in its base rate case approved in Docket 2017-20 00065. This methodology has been is also being proposed for use agreed to by the Company's affiliate Northern Utilities, Inc., the Commission Staff and the Office 21 22 of Consumer Advocate in the Settlement Agreement which is pending approval

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1 by the Commission in rate case for Northern Utilities, Inc. New Hampshire 2 Division, Docket DG 17-070. Schedule DLC-3 also shows a revenue reduction of 3 \$44,991 (Line 17) pertaining to the 2017 Step Adjustment (reflecting 2016 capital 4 spending) which is calculated by taking the original 2017 Step Adjustment less 5 the revenue requirement for the 2017 Step Adjustment calculated with the new 6 income tax rates. See Schedule DLC-4. Schedule DLC-3, Line 18, shows the 7 grand total revenue reduction for the lower tax rates of \$2,244,744. 8 Q. What is the proposed effective date of the rate change? 9 A. As directed by the Commission in Order No. 26,096, the Company has 10 recognized a Regulatory Liability of \$769,342 as shown in Schedule DLC-5 to 11 reflect reduced rates from January through April 2018 as a result of the Tax Act. 12 This amount will be refunded to customers through the Company's External 13 Delivery Charge (EDC) and included in the annual reconciliation of the EDC, to 14 be filed on or about June 15, 2018, for effect on August 1, 2018. The Company, as mentioned above, proposes to apply this Regulatory Liability to offset the MSCR 15 deferral. Due to the size of the MSCR as discussed further below, the Company 16 17 believes that this proposed ratemaking treatment is balanced and appropriate. 18 Q. Have you revalued the Accumulated Deferred Income Tax balance for the 19 year ended December 31, 2017? 20 A. In conformity with Generally Accepted Accounting Principles ("U.S GAAP" 21 [ASC 740]), the tax rate reduction also requires a revaluation (downward) of the 22 Company's net Accumulated Deferred Income Tax ("ADIT") liabilities on its

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balance sheet as of December 31, 2017 to reflect a 21% federal income tax rate and a 7.9% state income tax rate. The excess ADIT liabilities as of December 31, 2017 have been recognized by the Company as a Regulatory Liability for U.S. GAAP and regulatory accounting purposes in future rate proceedings. The excess ADIT reflects the difference between the historical recognition of income taxes for book normalization at a corporate income tax rate of 34% which was the federal statutory tax rate for the Company prior to the passage of the Tax Act and the new federal income tax rate of 21%. The Regulatory Liability is included in the Company's rate base along with the adjusted (lower) net ADIT liability balance, so there is no initial net change to rate base.

Q. What will become of the excess ADIT balance?

A.

The Company proposes to resolve the flow back of distribution-related excess ADIT to ratepayers during its next base rate case. Any changes to ADIT should coincide with changes in the other components of rate base used for setting base rates. Clearly, the best time to reflect these changes is in a distribution rate case when all parties have the opportunity to fully examine the changes. This is consistent with the way rate base is updated in rate cases. Importantly, rate base is not reconciled from year to year in the periods between rate cases, but is only updated when a new rate case is filed. As such, there are material portions of excess ADIT that are from capital spending that are not reflected in rate base and current rates. Excess ADIT reflects year-end 2017 utility assets, but the Company's last base rate case utilized a 2015 test year. Accordingly, a flow back

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of 2017 excess ADIT would not be properly matched with base rates currently in place. While the Company has step adjustments for capital additions, they are not fully inclusive for all spending. Furthermore, the step adjustments do not reflect deferred taxes, nor do they roll forward the deferred tax position of its 2015 assets from its last base rate to 2017 which would be necessary to reflect the Company's current rate base in rates. In conclusion, the Company believes there is not a mathematically correct way to match excess ADIT with its rate base currently reflected in rates without a full base rate proceeding with a 2017 test year.

Do you have any other concerns about the Tax Act?

The Company is concerned about the impact on cash and funds from operations.

The reduced base rates per the Tax Act will reduce collections and stress the Company's credit ratios that are used by credit agencies to determine credit worthiness. The Company estimates that its funds from operations will be reduced approximately 8% with a negative impact of 1.5% to its funds from operations-to

Q.

A.

Company's credit ratios that are used by credit agencies to determine credit worthiness. The Company estimates that its funds from operations will be reduced approximately 8% with a negative impact of 1.5% to its funds from operations-to debt ratio. With lower funds from operations, the Company's financing requirements will increase with higher borrowings and debt leverage, all else being held equal. The Company believes that the Tax Act has certain negative consequences for utilities as compared to other industries, and expects the required returns of both equity and debt investors to increase as a result of the Tax Act.

V. STORM RECONCILIATION ADJUSTMENT FACTOR

1	Q.	Are you proposing an increase to the SRAF?
2	A.	Yes, as outlined in the testimony of Mr. Francazio (Exhibit RLF-1), the Company
3		experienced a significant wind storm in October 2017. The capitalized cost of the
4		storm is currently in the MSCR, but the Company believes it should be removed
5		from there and amortized and collected through the SRAF mechanism effective
6		May 1, 2018.
7	Q.	What was the capitalized cost of this storm?
8	A.	The total cost of the October 2017 wind storm was \$1,233,742 and was deferred
9		in the MSCR fund.
10	Q.	Does the Company believe this should be considered a major storm that
11		qualifies for the SRAF?
12	A.	Yes. Mr. Francazio further describes and justifies why this storm is appropriate
13		for the SRAF.
14	Q.	What is the Company's specific cost recovery proposal?
15	A.	The Company seeks recovery of the October 2017 wind storm costs through an
16		adjustment to its SRAF effective May 1, 2018. The Company proposes to recover
17		these costs over a five year period with carrying charges calculated at 5.20%, the
18		annual rate equaling the Company's currently approved cost of debt, net of
19		deferred taxes reflecting the Tax Act.
20	Q.	Did the Company consider adding these costs to its MSCR?
21	A.	Yes. However, the MSCR was not designed to include low frequency storms that
22		are extraordinary in magnitude, such as this storm. The current reserve amount of

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1 \$800,000 annually, was set at a level to deal with more frequent storms that are 2 generally not considered to be extraordinary in magnitude. 3 Q. Why does the Company propose to recover these costs over five years? 4 A. The Company proposes to recover these costs over five years consistent with the 5 time period of recovery approved for previous storms (Tropical Storm Irene, the October Snowstorm, and Hurricane Sandy). This proposal provides the Company 6 7 with a reasonable timeframe to reduce the deferred balance while providing for 8 reasonable bill impacts. In this instance, the net change in the SRAF is a decrease 9 because cost recovery of Hurricane Sandy ends on May 1, 2018. 10 Q. What is the proposed adjustment to the SRAF? 11 As shown on Schedule DLC-6, Page 1 of 3, the proposed rate adjustment is A. 12 \$0.00023 per kWh effective May 1, 2018. 13 Q. Is the Company currently recovering other storm costs through the SRAF? 14 Yes. The costs of the December 2008 ice storm and February 2010 wind storm A. 15 are being recovered through the current SRAF over a period of eight years from May 2011 through April 2019 at a rate of \$0.00096 per kWh. The cost of 16 17 Hurricane Sandy is being recovered through the SRAF over a period of five years 18 at a rate of \$0.00043 per kWh, and is set to terminate effective April 30, 2018. 19 The total SRAF proposed for effect May 1, 2018 is \$0.00119 per kWh. This 20 factor reflects termination of the recovery of Hurricane Sandy, continuing 21 recovery of the costs associated with the December 2008 ice storm and February 22 2010 wind storm, and adding recovery of the costs from the October 2017 wind

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1		storm. The net effect to the SRAF is a decrease of \$0.00020 per kWh, or a
2		reduction of 14.4% on May 1, 2018, even after including this October 2017 wind
3		storm.
4	Q.	Will the Company track the account balance of these prior storms separately
5		from the account balance of the October 2017 wind storm?
6	A.	Yes. The recoveries made through the SRAF will be allocated to the prior storms
7		and the October 2017 wind storm based on the proportion of the rate as specified
8		in the Company's tariff, Schedule SRAF (i.e., \$0.00096/\$0.00119 or 80.7% will
9		be charged against the costs from the December 2008 ice storm and February
10		2010 wind storm and \$0.00023/\$0.00119 or 19.3% will be charged against the
11		costs from the October 2017 wind storm).
12	Q.	Please describe Schedule DLC-6.
12 13	Q. A.	Please describe Schedule DLC-6. Page 1 of Schedule DLC-6 shows the calculation of the rate based on an annual
	_	
13	_	Page 1 of Schedule DLC-6 shows the calculation of the rate based on an annual
13 14	_	Page 1 of Schedule DLC-6 shows the calculation of the rate based on an annual levelized cost divided by actual kWh sales for the 12 month period ending
13 14 15	_	Page 1 of Schedule DLC-6 shows the calculation of the rate based on an annual levelized cost divided by actual kWh sales for the 12 month period ending December 31, 2017. Page 2 shows the costs, including carrying charges,
13 14 15 16	_	Page 1 of Schedule DLC-6 shows the calculation of the rate based on an annual levelized cost divided by actual kWh sales for the 12 month period ending December 31, 2017. Page 2 shows the costs, including carrying charges, recovered on a levelized basis over a period of five years beginning May 1, 2018.
13 14 15 16 17	_	Page 1 of Schedule DLC-6 shows the calculation of the rate based on an annual levelized cost divided by actual kWh sales for the 12 month period ending December 31, 2017. Page 2 shows the costs, including carrying charges, recovered on a levelized basis over a period of five years beginning May 1, 2018. Page 3 shows the calculation of the beginning balance, including carrying
13 14 15 16 17 18	_	Page 1 of Schedule DLC-6 shows the calculation of the rate based on an annual levelized cost divided by actual kWh sales for the 12 month period ending December 31, 2017. Page 2 shows the costs, including carrying charges, recovered on a levelized basis over a period of five years beginning May 1, 2018. Page 3 shows the calculation of the beginning balance, including carrying charges, to be recovered. The methodology for calculating the rate is the same as
13 14 15 16 17 18	A.	Page 1 of Schedule DLC-6 shows the calculation of the rate based on an annual levelized cost divided by actual kWh sales for the 12 month period ending December 31, 2017. Page 2 shows the costs, including carrying charges, recovered on a levelized basis over a period of five years beginning May 1, 2018. Page 3 shows the calculation of the beginning balance, including carrying charges, to be recovered. The methodology for calculating the rate is the same as used in previous storm recovery proposals.

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1	A.	Yes. As discussed above, the Company will apply an allocated portion of actual	
2		revenue from the SRAF to the May 1, 2018 balance. Carrying charges will be	
3		calculated monthly based on the average monthly account balance.	
4	Q.	Has the Company filed any tariff changes associated with this proposal?	
5	A.	A redline and clean version of the Company's tariff, Schedule SRAF, is provided	
6		to the cover letter of this filing. If approved, the Company will also update its	
7		SRAF in its Summary of Delivery Service Rates tariff page through a compliance	
8		filing.	
9	Q.	What is the bill impact of this proposed rate change?	
10	A.	Based on the decrease to the SRAF of \$0.00020 per kWh, a residential customer	
11		on Default Service using 600 kWh will see a bill decrease of \$0.12 or 0.1%.	
12	VI.	MAJOR STORM COST RESERVE	
13	Q	. PLEASE PROVIDE A BRIEF EXPLANATION OF THE MSCR.	 Formatted: Heading 1, Space Before: 0 pt
14	<u></u>	. THE MSCR WAS CREATED AS A RESULT OF THE COMPANY'S 2010	 Formatted: Heading 1, Indent: Left: 0", First line: 0"
15	R	ATE CASE, DOCKET NO. DE 10-155. THE MSCR FUND RECOVERS	
16	A	PPROVED COSTS FOR RESTORING POWER AND REPAIRING	
17	Đ.	AMAGE FOLLOWING MAJOR STORMS WHICH MEET CERTAIN	
18	C	RITERIA. THE MSCR FUND ALSO ALLOWS UNITIL ENERGY TO	
19	R	ECOVER COSTS ASSOCIATED WITH PREPARING FOR STORMS	
20	F	ORECASTED TO BE MAJOR STORMS, BUT WHICH DO NOT	
21	M	ATERIALIZE AS ORIGINALLY FORECASTED.	

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1	O. PLEASE EXPLAIN THE CURRENT RECOVERY LEVEL IN BASE	Formatted: Heading 1
1	— Q. PLEASE EXPLAIN THE CURRENT RECOVERY LEVEL IN BASE	
2	RATES?	
3	— A. THE CURRENT MSCR RECOVERY LEVEL IS \$800,000 PER YEAR.	Formatted: Heading 1, Indent: Left: 0", First line: 0"
4	THIS LEVEL OF RECOVERY WAS APPROVED IN DOCKET DE 13-065 IN	
5	ORDER NO. 25,502, ISSUED ON APRIL 29, 2013.	
6	— Q. WHAT IS THE BALANCE OF THE MSCR RESERVE FUND AT	
7	DECEMBER 31, 2017?	
8	— A. THE DEFERRAL BALANCE WAS \$4,539,995 AS OF DECEMBER 31,	
9	2017.	
10	— Q. HOW DID THE MSCR FUND BECOME SIGNIFICANTLY UNDER-	
11	COLLECTED?	
12	A. THE MSCR FUND HAS ENDED EACH YEAR IN AN UNDER-	
13	COLLECTED POSITION SINCE ITS INCEPTION IN 2010. MSCR	
14	ELIGIBLE STORM COSTS HAVE EXCEEDED COLLECTIONS IN SIX	
15	OUT OF THE PAST EIGHT YEARS. THIS TREND OF COSTS	
16	SURPASSING COLLECTIONS HAS STEADILY INCREASED THE	
17	DEFERRAL. THE TABLE BELOW ILLUSTRATES THIS TREND, AND	
18	SHOWS HOW THE MSCR FUND BEGAN 2018 WITH A \$4,539,995 UNDER-	
19	COLLECTED POSITION.	

		DEC-13	DEC-14	DEC-15	— DEC-16	DEC-17	Formatted: Heading 1, Left		
	BEGINNING		\$	\$	\$	\$	Formatted: Heading 1 Formatted: Heading 1, Left		
	(OVER)/UNDER	\$	1,161,97	1,009,3 4	2,862,06	2,758,70	Tornated: ricading 1, Lett		
	COLLECTION	4 06,966	3	2	4	8			
	— STORM COSTS	1,374,47		2.521.98		2,438,86	Formatted: Heading 1		
	STORM COSTS	1	593,310	6	572,142	9	Formatted: Heading 1, Left		
		+		9					
	— CUSTOMER						Formatted: Heading 1 Formatted: Heading 1, Left		
	REVENUE	666,667	800,000	9,000	800,000	800,000	romatted: neading 1, Left		
	KEVERCE								
	INTEREST	47,203	54,059	130,737	124,502	142,427	Formatted: Heading 1 Formatted: Heading 1, Left		
							Formatted: Heading 1		
	— ENDING	\$	\$	\$	\$	\$	Formatted: Heading 1, Left		
	(OVER)/UNDER	1,161,97	1,009,3 4	2,862,06	2,758,70	4,539,99			
	COLLECTION	3	2	4	8	5			
							Formatted: Heading 1		
1	_								
2	— Q. DOES UNITH	. ENERGY (CONSIDER '	THE MSCR	DEFERRAL	TO BE	Formatted: Heading 1, Indent: Left: 0", First line: 0"		
3	ACCEPTABLE G	OING FOR	WARD?						
4	— A. NO, THE COMPANY DOES NOT CONSIDER THE MSCR DEFERRAL								
5	POSITION TO BI	E ACCEPTA	BLE, THE 2	2018 BEGIN	NING BALA	NCE IN			
6	THE MSCR WAS	\$4,539,995.	THAT BAL	ANCE, FOR	ILLUSTRA'	FIVE			
7	PURPOSES, IS 5.								

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1	\$800,000. SO IT WOULD TAKE 5.7 YEARS WITHOUT A SINGLE STORM
2	FOR THE COMPANY TO RECOVER ITS DEFERRAL BALANCE. THIS
3	WOULD BE AN UNREALISTIC EXPECTATION BASED ON THE
4	COMPANY'S HISTORICAL STORM EXPERIENCE SINCE 2010, LARGELY
5	REFLECTED IN THE TABLE ABOVE. FURTHERMORE, THE DEFERRAL
6	BALANCE REFLECTS 6.3% OF THE COMPANY'S LONG-TERM DEBT
7	CAPITALIZATION AS OF DECEMBER 2017, WHICH PRESENTS A
8	LARGE ON-GOING FINANCING REQUIREMENT FOR THE COMPANY,
9	NEGATIVELY IMPACTING THE COMPANY'S CREDIT STATISTICS AND
10	POTENTIALLY INCREASING THE COST OF BORROWING. OVERALL,
11	THE COMPANY DOES NOT BELIEVE IT IS BENEFICIAL TO THE
12	COMPANY OR ITS CUSTOMERS TO CONTINUE CARRYING A
13	DEFERRAL OF THIS MAGNITUDE.
14	— Q. ARE THERE ANY OTHER SIGNIFICANT COSTS THAT WILL BE
15	DEFERRED IN THE MSCR IN 2018 NOT INCLUDED IN THE MSCR
16	DEFERRAL DISCUSSED ABOVE?
17	A VEC THE MADOUT O 2010 CNOW STODM WILL BE INTELLED.
17	A. YES. THE MARCH 7-8, 2018 SNOW STORM WILL BE INITIALLY
18	DEFERRED IN THE MSCR. PRELIMINARY ESTIMATES SHOW THAT
19	THE STORM COST THE COMPANY APPROXIMATELY \$2 MILLION.
20	WHILE THE COMPANY HAS NOT DETERMINED IF IT WILL SEEK TO
21	INCLUDE THIS STORM IN THE SRAF IN 2019 (WHEN THE DECEMBER

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1	2008 AND FEBRUARY 2010 STORMS DROP OFF), THIS STORM
2	PROVIDES FURTHER JUSTIFICATION AND HISTORICAL EVIDENCE
3	SUPPORTING THE COMPANY'S REQUEST TO OBTAIN ACCELERATED
4	RECOVERY OF THE DEFERRAL BALANCE.
5	— Q. HOW DO YOU RECOMMEND THE MSCR DEFERRAL BE REDUCED AND RECOVERED?
7	A. THE COMPANY HAS A THREE PRONGED APPROACH TO
8	REDUCING AND RECOVERING THE MSCR DEFERRAL. THE FIRST
9	APPROACH IS TO OFFSET THE MSCR RESERVE BY THE
10	REGULATORY LIABILITY OF \$769,342 THAT IT HAS ACCRUED DUE TO
11	THE TAX ACT. AGAIN, DUE TO THE SIZE OF THE UNDER-
12	COLLECTION, THE COMPANY BELIEVES IT TO BE APPROPRIATE TO
13	OFFSET THE UNDER-COLLECTION WITH THIS REGULATORY
14	LIABILITY, WHICH STILL ENSURES RATEPAYERS OBTAIN THE
15	BENEFIT OF THE TAX REDUCTION ON JANUARY 1, 2018. THE SECOND
16	WAY THE MSCR DEFERRAL WILL BE REDUCED IS BY
17	TRANSFERRING \$1,257,109 INTO THE SRAF MECHANISM AS
18	DISCUSSED ABOVE. THIS AMOUNT INCLUDES THE COST OF THE
19	STORM OF \$1,233,742 AS WELL AS \$23,367 OF CAPITALIZED CARRYING
20	CHARGES. AGAIN, THE OCTOBER 2017 WIND STORM IS A
21	QUALIFYING STORM AND SHOULD BE RECOVERED THROUGH THE

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SRAF AS AN EXTRAORDINARY STORM. LASTLY, THE REMAINING
MSCR DEFERRAL AFTER THE REGULATORY LIABILITY OFFSET AND
THE SRAF TRANSFER WILL BE \$2,601,427 AS OF APRIL 30, 2018. THIS
BALANCE IS REFLECTED IN SCHEDULE DLC-7 AND REFLECTS NO
FURTHER STORM ACTIVITY OR REVENUE RECOVERY AFTER
FEBRUARY 2018 (I.E. MARCH AND APRIL 2018 STORM ACTIVITY AND
REVENUE RECOVERY WILL BE REFLECTED IN THE MSCR IN
NORMAL COURSE), SO THAT A CONCRETE BALANCE CAN BE
OBTAINED AS OF APRIL 30, 2018 TO CALCULATE ACCELERATED
RECOVERY. THE DEFERRAL AS OF APRIL 30, 2018 IS SIGNIFICANT
AND RECOVERY SHOULD BE ESCALATED. THE COMPANY PROPOSES
THAT THIS REMAINING DEFERRAL BE AMORTIZED AND
COLLECTED OVER A ROUGHLY 9 YEAR PERIOD BEGINNING IN MAY
2018. THE MONTHLY AMORTIZATION WILL BE \$29,402 WHICH
REPRESENTS ANNUAL AMORTIZATION OF \$352,820. SCHEDULE DLC-7
ILLUSTRATES THIS PROPOSAL. THIS AMORTIZATION AMOUNT WAS
CALCULATED TO ACHIEVE A NET ZERO CHANGE TO DISTRIBUTION
RATES AFTER THE 2018 STEP ADJUSTMENT, THE TAX ACT AND
RECOUPMENT (DISCUSSED BELOW). THE COMPANY BELIEVES A
SHORTER AMORTIZATION PERIOD WOULD BE MORE DESIRABLE
AND JUSTIFIABLE, BUT BELIEVES THAT A NET ZERO CHANGE IN

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1	DISTRIBUTION RATES IS A REASONABLE AND BALANCED APPROACH	
2	AT THIS TIME.	
3	— Q. ARE YOU REQUESTING A PERMANENT INCREASE TO THE	
4	CURRENT LEVEL OF MSCR AMORTIZATION OF \$800,000?	
5	A. NO, UNITIL ENERGY IS NOT REQUESTING A PERMANENT	First line: 0"
6	INCREASE TO THE CURRENT LEVEL OF MSCR AMORTIZATION OF	
7	\$800,000. THIS TESTIMONY HAS ALREADY DEMONSTRATED THAT	
8	THE HISTORIC MSCR ELIGIBLE STORM COSTS HAVE CONSISTENTLY	
9	EXCEEDED THE ALLOWED \$800,000 PER YEAR OF RECOVERY.	
10	HOWEVER, AS MENTIONED IN MS. SANKOWICH'S TESTIMONY, THE	
11	COMPANY IS REQUESTING AN INCREASE IN SRP SPENDING. SRP	
12	SPENDING SHOULD HAVE AN INVERSE EFFECT ON STORM SPENDING	
13	IN THE FUTURE. THE COMPANY RECOMMENDS A "WAIT-AND-SEE"	
14	APPROACH BEFORE RECOMMENDING A PERMANENT INCREASE TO	
15	THE MSCR LEVEL.	
16	VII.VI. RECOUPMENT, STORM RESILIENCY PROGRAM, AND VMP /	
17	REP RECONCILIATION	
1/	REI RECONCILIATION	
18	Q. Please explain the reduction in the revenue requirement for Recoupment?	
19	A. Recoupment revenue in the amount of \$1,411,065 was recovered from customers	
20	on a uniform per kWh basis from all classes for services rendered from May 1,	

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2017 through April 30, 2018. As provided in the Settlement Agreement in DE 16-1 2 384, Recoupment revenue will no longer be collected as of May 1, 2018. That 3 will result in a reduction to distribution revenue of \$1,411,065. 4 What is the forecast for Storm Resiliency Program costs in 2018? 5 As indicated in Ms. Sankowich's testimony, the Company is proposing to accelerate SRP spending in 2018 through 2020 by \$474,333 annually. The 6 7 Company proposes to flow this possible under collection through the External 8 Delivery Charge mechanism (versus a base rate increase) because Ms. Sankowich 9 believes that SRP costs will approximately return to test year levels after 2020. 10 Q. Have you calculated 2017's reconciliation of vegetation management 11 program / reliability enhancement plan O&M expenditures? 12 A. Yes. As required by Section 7.2 of the DE 16-384 Settlement, Unitil Energy will 13 continue to reconcile actual VMP and REP program O&M expenses for future 14 calendar years to an amount of \$4,858,739. For calendar year 2017, the Company 15 spent \$5,290,789 in VMP expense, \$71,143 of REP expenses related to VMP, and \$220,000 for reliability inspection and maintenance for a grand total of 16 17 \$5,581,932. In calendar year 2017, the Company collected \$754,016 from 18 Fairpoint Communications, providing for a net total expenditure of \$4,827,916. 19 The net expenditure of \$4,827,916 is subtracted from the \$4,858,739 for a total 20 over-collection of \$30,823, which will be credited to the Company's External 21 Delivery Charge mechanism on May 1, 2018. Historically, the Company has 22 credited the VMP / REP reconciliation since 2014 when it began. Since 2014, the

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1		Company has credited the External Delivery Charge for VMP/REP
2		reconciliations 5 out of 5 years, for a total credit of \$2,254,232. The proposed
3		acceleration of the SRP and resulting increase in annual spending of \$474,333
4		may result in a total VMP and REP expenditure greater than \$4,858,739 annually,
5		depending upon the actual total amounts incurred for the VMP program, and the
6		offsetting amounts recovered from Fairpoint.
7	VIII.	VIIEARNINGS SHARING AND EXOGENOUS EVENTS
8	Q.	What was the Company's return on equity in 2017 per its F-1? Does the
9		Company qualify for earnings sharing in 2017?
10	A.	The Company's return on equity for 2017 was 8.09% as shown in Schedule DLC-
11		8. The Company does not qualify for earnings sharing in 2017.
12	Q.	Were there exogenous events in 2017?
13	A.	The Company believes that the Tax Act would qualify for an exogenous event
14		under its Settlement Agreement in Docket DE 16-384 which would imply a rate
15		effective date of May 1, 2018. However, the Company has implemented the Tax
16		Act revenue reduction effective January 1, 2018 in accordance with NH PUC
17		Order No. 26,906. The Company does not believe there were any other
18		exogenous events in 2017.
19	<u>IX.VI</u>	III. RATE DESIGN

Q. Please explain the rate design for each component a) 2018 Step Adjustment, b) MSCR recovery, e) adjustments due to the Tax Act and dc) Recoupment. 2 A. 3 Schedule DLC-9 shows the rate design from current rates to the rates proposed in 4 this filing for each of the individual adjustments. The current rates in column (c) 5 do not reflect the recoupment rate of \$0.00116 per kWh since it was not shown that way with the original settlement in DE 16-384. Rather, there is a line at the 6 7 bottom of the schedule showing the rate and \$ and their removal on May 1, 2018. 8 Columns (d) – (f) show the rate design for the step adjustment of \$3,302,9899 which is done in accordance with the settlement and applied equi-proportionally 10 to all rate components except the fixed transformer ownership credits. The net of 11 the step adjustment and the removal of the recoupment is \$1,891,924. Next, in 12 columns (g) (i) the rate design for the MSCR Amortization is shown. The 13 adjustment amount of \$352,820 is applied proportionally to each rate class in such a way that customer charges and fixed transformer ownership discounts are left 14 unchanged. The increase is applied to distribution energy charges, demand 15 charges and outdoor lighting luminaire charges such that each class received the 16 same overall percent increase. Finally, the rate design for the Tax Act is shown in 17 18 columns (j) – (l). The adjustment amount of -\$2,244,744 is applied proportionally 19 to each rate class in such a way that customer charges and fixed transformer 20 ownership discounts are left unchanged. The decrease is applied to distribution 21 energy charges, demand charges and outdoor lighting luminaire charges such that

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1		each class received the same overall percent increase. The net of all the changes
2		proposed effective May 1, 2018 is \$(352,820).
3	Q.	Is the Company filing a revised Summary of Delivery Rates tariff schedule,
4		pages 4 and 5, at this time?
5	A.	No. Unitil Energy plans to make such a filing for effect May 1 as part of a
6		compliance tariff filing once rates included in this filing and those tariff changes
7		filed in Docket DE 18 029 on March 2, 2018-are approved.
8	X. IX.	_ BILL IMPACTS
9	Q.	What are the class bill impacts proposed for May 1, 2018?
10	A.	Bill impacts are computed and shown in Schedule DLC-10. These reflect the
11		distribution rates and the Storm Recovery Adjustment Factor as proposed in this
12		filing versus currently effective rates. As a result of this filing, a typical 600 kWh
13		residential customer on default energy service will see a monthly bill $\underline{\underline{inde}}$ crease
14		of $(\$0.11)0.12$ or (0.1%) . Impacts to other rate classes will be similar, but may
15		vary based on size and consumption pattern.
16	<u> XI.X.</u>	CONCLUSION
17	Q.	Does this conclude your testimony?
18	A.	Yes.